



# **Engineered Sound Wireless Systems**

---

## **IP Control Protocol Specifications**

# Table of Contents

1	Preface.....	8
1.1	Purpose of This Document.....	8
1.1.1	Definition of Terms and Numeric Representation.....	8
2	Basic Specifications.....	8
2.1	Communication Interfaces.....	8
2.2	Command Formats.....	9
2.2.1	Command Common Rules.....	9
2.2.2	Set Command / Get Command / Request Command.....	10
2.2.3	ACK.....	11
2.2.4	NAK.....	11
2.2.5	Answer.....	12
2.2.6	Information.....	12
2.3	TCP Communications.....	13
2.3.1	Communication Control.....	13
2.3.2	Communication Start.....	14
2.3.3	Control Sequence.....	14
2.3.4	Communication Errors.....	18
2.3.5	End of Communication.....	19
2.4	UDP Communication.....	19
2.4.1	Communication Control.....	19
2.4.2	Communication Start.....	20
2.4.3	Control Sequence.....	20
2.4.4	Communication Errors.....	20
2.4.5	End of Communication.....	20
3	Command Overview.....	21
3.1	Definition of command terms.....	21
3.2	Command List.....	23
4	Command Details.....	31
4.1	Management.....	31
4.1.1	Model Name Acquisition.....	31
4.1.2	Version Information Acquisition.....	33
4.1.3	Device Name Setting.....	35
4.1.4	Device Name Acquisition.....	37
4.1.5	Device Name Notification.....	38
4.1.6	Location Name Setting.....	39
4.1.7	Location Name Acquisition.....	40
4.1.8	Location Name Notification.....	41
4.1.9	Channel Name Setting.....	42
4.1.10	Channel Name Acquisition.....	43

4.1.11	Channel Name Notification .....	44
4.1.12	Device ID Setting .....	45
4.1.13	Device ID Acquisition .....	46
4.1.14	Device ID Notification.....	47
4.2	Communication .....	48
4.2.1	RF Mode Setting .....	48
4.2.2	RF Mode Acquisition .....	49
4.2.3	RF Mode Notification .....	50
4.2.4	Transmission Output Setting.....	51
4.2.5	Transmission Output Acquisition .....	52
4.2.6	Transmission Output Notification .....	54
4.3	Audio.....	55
4.3.1	Channel Mute Setting .....	55
4.3.2	Channel Mute Acquisition.....	56
4.3.3	Channel Mute Notification .....	57
4.3.4	Channel Volume Setting.....	58
4.3.5	Channel Volume Acquisition.....	59
4.3.6	Channel Volume Notification .....	60
4.3.7	Channel High Pass Filter Setting .....	61
4.3.8	Channel High Pass Filter Acquisition .....	62
4.3.9	Channel High Pass Filter Notification.....	63
4.3.10	Channel Meter Setting .....	64
4.3.11	Channel Meter Acquisition .....	65
4.3.12	Ch Meter Setting .....	66
4.3.13	Ch8 Output Setting .....	67
4.3.14	Ch8 Output Acquisition.....	67
4.3.15	Ch8 Output Notification.....	69
4.3.16	Channel Mix Assignment Setting .....	70
4.3.17	Channel Mix Assignment Acquisition .....	70
4.3.18	Channel Mix Assignment Notification.....	72
4.4	Roaming.....	73
4.4.1	Roaming Setting .....	73
4.4.2	Roaming Acquisition .....	74
4.4.3	Roaming Notification.....	75
4.4.4	Roaming Threshold Setting.....	76
4.4.5	Get Roaming Threshold .....	77
4.4.6	Roaming Threshold Notification .....	78
4.5	Master Table (Normal).....	79
4.5.1	Master Table Ch8 Output Setting .....	79
4.5.2	Get Master Table Ch8 Output .....	80
4.5.3	Master Table Ch8 Output Notification.....	81
4.5.4	Master Table Channel Mix Assignment Setting .....	82

4.5.5	Get Master Table Channel Mix Assignment .....	83
4.5.6	Master Table Channel Mix Assignment Notification .....	84
4.6	Preset (Normal).....	85
4.6.1	Preset Name Setting.....	85
4.6.2	Preset Name Acquisition .....	86
4.6.3	Preset Name Notification .....	87
4.6.4	Preset Ch8 Output Setting .....	88
4.6.5	Preset Ch8 Output Acquisition .....	89
4.6.6	Preset Ch8 Output Notification.....	90
4.6.7	Preset Channel Mix Assignment Setting .....	91
4.6.8	Preset Channel Mix Assignment Acquisition .....	92
4.6.9	Preset Channel Mix Assignment Notification.....	93
4.7	Master Table (Roaming).....	94
4.7.1	Roaming Master Table Ch8 Output Setting.....	94
4.7.2	Roaming Master Table Ch8 Output Acquisition.....	95
4.7.3	Roaming Master Table Ch8 Output Notification .....	96
4.7.4	Roaming Mater Table Channel Mix Assignment Setting.....	97
4.7.5	Roaming Mater Table Channel Mix Assignment Acquisition.....	98
4.7.6	Roaming Mater Table Channel Mix Assignment Notification .....	100
4.8	Preset (Roaming).....	102
4.8.1	Roaming Preset Name Setting.....	102
4.8.2	Roaming Preset Name Acquisition.....	103
4.8.3	Roaming Preset Name Notification .....	105
4.8.4	Roaming Preset Ch8 Output Setting.....	106
4.8.5	Roaming Preset Ch8 Output Acquisition .....	107
4.8.6	Roaming Preset Ch8 Output Notification .....	108
4.8.7	Roaming Preset Channel Mix Assignment Setting.....	109
4.8.8	Roaming Preset Channel Mix Assignment Acquisition .....	110
4.8.9	Roaming Preset Channel Mix Assignment Notification .....	111
4.9	Level .....	113
4.9.1	RF Level Acquisition .....	113
4.9.2	AF Level Acquisition.....	114
4.9.3	TX Battery Level Acquisition .....	116
4.9.4	TX Battery Level Notification.....	118
4.9.5	All Levels Notification .....	119
4.9.6	Battery Level Acquisition.....	121
4.9.7	Battery Level Notification .....	123
4.10	Status.....	125
4.10.1	TX Status Acquisition .....	125
4.10.2	TX Status Notification.....	126
4.11	Operation .....	127
4.11.1	Reboot Request.....	127

4.11.2	Reboot Notification.....	128
4.11.3	Factory Reset Request .....	129
4.11.4	LED Lighting Request .....	130
4.11.5	Master Table Call Request .....	131
4.11.6	Preset Call Request .....	132
4.11.7	Last Preset Call Acquisition.....	132
4.11.8	Last Preset Call Notification .....	134
4.11.9	UDP Transmission Request .....	135
4.11.10	UDP Transmission Notification .....	136
4.12	Network.....	137
4.12.1	IP Network Information Setting .....	137
4.12.2	IP Network Information Acquisition.....	138
4.12.3	IP Network Information Notification .....	140
4.13	Notification .....	141
4.13.1	Notification Mode Setting .....	141
4.13.2	Notification Mode Acquisition .....	142
4.13.3	Notification Mode Notification.....	143
4.13.4	Level Notification Setting.....	143
4.13.5	Level Notification Acquisition.....	144
4.13.6	Level Notification.....	146
4.13.7	Level Notification Intervals Setting .....	147
4.13.8	Level Notification Intervals Acquisition .....	147
4.13.9	Level Notification Intervals Notification .....	149
4.13.10	Multicast Address Setting .....	150
4.13.11	Multicast Address Acquisition .....	151
4.13.12	Multicast Address Notification.....	152
4.13.13	Multicast Port Number Setting.....	153
4.13.14	Multicast Port Number Acquisition.....	153
4.13.15	Multicast Port Number Notification .....	155
4.14	Log.....	156
4.14.1	System Log Setting.....	156
4.14.2	System Log Acquisition.....	157
4.14.3	System Log Notification .....	158
4.14.4	NTP Setting.....	159
4.14.5	NTP Acquisition.....	160
4.14.6	NTP Notification .....	161
4.14.7	NTP Server Address Setting .....	162
4.14.8	NTP Server Address Acquisition .....	162
4.14.9	NTP Server Address Notification.....	164
4.14.10	NTP Server Port Number Setting .....	165
4.14.11	NTP Server Port Number Acquisition .....	166
4.14.12	NTP Server Port Number Notification.....	167

4.14.13	NTP Time Zone Setting .....	168
4.14.14	NTP Time Zone Acquisition .....	169
4.14.15	NTP Time Zone Notification.....	170
4.14.16	Daylight Saving Time Setting.....	171
4.14.17	Daylight Saving Time Acquisition.....	172
4.14.18	Daylight Saving Time Notification .....	173
4.14.19	Start and End Dates of Daylight Saving Time Setting .....	174
4.14.20	Start and End Dates of Daylight Saving Time Acquisition.....	175
4.14.21	Start and End Dates of Daylight Saving Time Notification .....	176
4.15	Dante .....	177
4.15.1	Dante IP Setting Acquisition .....	177
4.15.2	Dante Device Name Acquisition .....	178
4.15.3	Dante Channel Label Name Acquisition.....	179
4.15.4	Dante Information Acquisition .....	181
4.15.5	Dante FW Version Acquisition.....	182
4.16	TX .....	184
4.16.1	TX Model Name Acquisition .....	184
4.16.2	TX Version Acquisition .....	185
4.16.3	TX Device Name Setting.....	186
4.16.4	TX Device Name Acquisition.....	187
4.16.5	TX Device Name Notification .....	189
4.16.6	TX Location Name Setting .....	189
4.16.7	TX Location Name Acquisition .....	190
4.16.8	TX Location Name Notification.....	192
4.16.9	TX Device ID Setting.....	192
4.16.10	TX Device ID Acquisition .....	193
4.16.11	TX Device ID Notification.....	195
4.16.12	TX Type Acquisition .....	196
4.16.13	TX Gain Setting .....	197
4.16.14	TX Gain Acquisition .....	198
4.16.15	TX Gain Notification.....	199
4.16.16	TX Internal Mic Gain Setting.....	200
4.16.17	TX Internal Mic Gain Acquisition.....	201
4.16.18	TX Internal Mic Gain Notification .....	202
4.16.19	TX Directivity Setting .....	203
4.16.20	TX Directivity Acquisition .....	204
4.16.21	TX Directivity Notification.....	205
4.16.22	TX Mute Function Setting .....	206
4.16.23	TX Mute Function Acquisition .....	207
4.16.24	TX Mute Function Notification .....	208
4.16.25	TX Mute Mode Setting.....	209
4.16.26	TX Mute Mode Acquisition.....	211

4.16.27	TX Mute Mode Notification .....	213
4.16.28	TX Default Mute Setting .....	213
4.16.29	TX Default Mute Acquisition .....	215
4.16.30	TX Default Mute Notification .....	216
4.16.31	TX Mute LED Color Setting .....	217
4.16.32	TX Mute LED Color Acquisition .....	219
4.16.33	TX Mute LED Color Notification.....	220
4.16.34	TX Mute Reset LED Color Setting.....	221
4.16.35	TX Mute Reset LED Color Acquisition .....	222
4.16.36	TX Mute Reset LED Color Notification .....	224
4.16.37	TX Battery Level Alert Setting.....	225
4.16.38	TX Battery Level Alert Acquisition.....	226
4.16.39	Battery Level Alert Notification.....	227
4.16.40	TXLED Lighting Request.....	228
4.16.41	TX Reboot Request.....	229
4.16.42	TX Factory Reset Request .....	230
4.17	CHG .....	231
4.17.1	CHG Model Name Acquisition.....	231
4.17.2	CHG FW Version Acquisition .....	232
4.17.3	CHG Device Linked Information Acquisition.....	234
4.17.4	CHG Port Assignment Setting.....	235
4.17.5	CHG Port Assignment Acquisition.....	236
4.17.6	CHG Port Assignment Notification .....	237
4.17.7	CHG Link Button Lock Setting .....	238
4.17.8	CHG Link Button Lock Acquisition .....	239
4.17.9	CHG Link Button Lock Notification.....	240
4.18	Other .....	241
4.18.1	LED Setting.....	241
4.18.2	LED Acquisition.....	242
4.18.3	LED Notification .....	243
4.18.4	Walktest Request.....	244
4.18.5	Walktest Notification.....	245
4.18.6	Request DECT RF Scan.....	246
4.18.7	DECT RF Scan Notification.....	247
4.19	Application Log.....	248
4.19.1	Application Log Notification.....	248

# 1 Preface

## 1.1 Purpose of This Document

This document describes the command specifications to control the Engineered Sound Wireless System (hereinafter referred to as the Device) developed in Audio-Technica.

### 1.1.1 Definition of Terms and Numeric Representation

Term	Description
Host	A device that issues control commands. It refers to application software or a control device.
Device	A device to be controlled.
AT device	A device developed by Audio-Technica.
Message	A character string transmitted per communication in data format.
Command	A command statement to control a device. It is included in a message.
Parameter	Used in combination with a command. It is a setting value that specifies a command behavior.
RU, RUD	ESW-R 4180 DAN
CHG	General term for ESW-CHG4 and ESW-CHG5
TX	Generic term for ESW-T 4101, ESW-T 4102, ESW-T 4106, and ESW-T 4107
BP	Belt pack ESW-T 4101 of TX
HH	Handheld ESW-T 4102 of TX
BD	Boundary type ESW-T 4106
DS	Stand type ESW-T 4107
WLM	Abbreviation for Wireless Manager, a control application of the Device
LINK	DECT communication between TX and RU
Ch	Channel
Slot	There are six TX data areas per CH, which can be registered for each CH of RU.

The numeric representation is defined as follows:

Binary number: A value followed by b                      Example: 1010 0110b

Hexadecimal number: A value preceded by 0x            Example: 0xA6

## 2 Basic Specifications

The IP control function uses TCP or UDP protocol to control the Device.

### 2.1 Communication Interfaces

**Table 2-1 Communication Interfaces**

No	Item	Content	Remarks
1.	Communication system	Full duplex	
2.	Transmission speed	10Mbps / 100Mbps	
3.	Port number	TCP (control): 17200	Cannot be changed. (Fixed value)
		UDP (notification): 17000	Can be changed. (17000 at factory shipment)



No	Item	Content	Remarks
		UDP (CHG linkage): 17001 UDP (synchronous): 17100	Cannot be changed. (Used for the registration function using the LINK button.) Cannot be changed. (Used for synchronization between RUs.)
4.	Maximum data length	287 bytes (including line feed codes)	32 bytes for Ethernet communication header, 255 bytes for control command
5.	Compatible connector	Device: RJ45 connector (compatible with 10/100 Mbps) Cable: CAT5e or higher	

## 2.2 Command Formats

Transmitted commands are categorized as follows:

**Table 2-2 Command Format**

No	Command	Content	Remarks
1.	Set Command	Action command	Change the settings. Use TCP communication.
2.	Get Command	Action command	Obtain the settings and status of the Device. Use TCP communication.
3.	ACK	Acknowledge	Positive responds to a Set Command. Use TCP communication.
4.	NAK	Negative acknowledge	Responds to a Command. Use TCP communication.
5.	Answer	Setting change notification	Responds to a Get Command. Use TCP communication.
6.	Information	Status change notification	Report the settings and status change of the Device. Use UDP communication.
7.	Request Command	Action request	Requests an action to the host. Use TCP communication.

### 2.2.1 Command Common Rules

Use a single-byte space (␣: 0x20) as a delimiter.

In general, use ASCII codes for commands and UTF-8 for the parameters of specific commands (Example: Naming a device, etc.).

Add CR (0x0d) to the end of each command.

Example:

smyname␣S␣0000␣00␣NC␣"ESW-R4180DAN01"␣

smyname␣0000␣00␣NC␣ACK␣

smyname␣0000␣00␣NC␣NAK␣01␣

MD␣nmyname␣0000␣00␣NC␣"ESW-R4180DAN01"␣

- ␣: Indicates a space.
- ␣: Indicates CR (0x0d).
- : Indicates a command parameter.

Setup/Get/Action Request Commands

The command format of the Setup, Get, and Action Request commands is shown below. Use TCP communication.

**Table 2- 2-1 Common format of commands**

No	Item	Content	size	Remarks
1	Command	Command	Variable length	Varies according to the command.
2	Handshake Select	Sequence execution system	1byte	H: Handshake method (Unused) O: One-Way method S: ACK/NAK method
3	Model ID	Model ID	4byte	0000 (fixed)
4	Unit ID	Unit ID	2byte	00 (fixed)
5	Continue Select	Divided message system	2byte	NC: No divided message CS: Head of divided message CM: Divided message CE: End of divided message
6	Parameter	Command parameter	0 byte or larger; Variable length	Varies according to the command.
7	End Character	Message end character	1byte	CR (0x0D)

### 2.2.2 Set Command / Get Command / Request Command

The action command format is shown below.

**Table 2-2-2 Action Command Format**

No	Item	Content	size	Remarks
1	Command	Command	Variable length	Varies according to the command.
2	Handshake Select	Sequence execution system	1byte	H: Handshake method (Unused) O: One-Way method S: ACK/NAK method
3	Model ID	Model ID	4byte	0000 (fixed)
4	Unit ID	Unit ID	2byte	00 (fixed)
5	Continue Select	Divided message system	2byte	NC: No divided message CS: Head of divided message CM: Divided message CE: End of divided message
6	Parameter	Command parameter	0 byte or larger; Variable length	Varies according to the command.
7	End Character	Message end character	1byte	CR (0x0D)

### 2.2.3 ACK

The ACK command format is shown below. Use TCP communication.

**Table 2-2-3 ACK Format**

No	Item	Content	Size	Remarks
1	Command	Command	Variable length	Varies according to the command.
2	Model ID	Model ID	4byte	0000 (fixed)
3	Unit ID	Unit ID	2byte	00 (fixed)
4	Continue Select	Divided message system	2byte	NC: No divided message (fixed)
5	ACK	ACK	3byte	ACK (fixed)
6	End Character	Message end character	1byte	CR (0x0D)

### 2.2.4 NAK

The negative acknowledge NAK command format is shown below. Use TCP communication.

**Table 2-2-4 NAK Format**

No	Item	Content	Size	Remarks
1	Command	Command	Variable length	Varies according to the command.
2	Model ID	Model ID	4byte	0000 (fixed)
3	Unit ID	Unit ID	2byte	00 (fixed)
4	Continue Select	Divided message system	2byte	NC: No divided message (fixed)
5	NAK	NAK	3byte	NAK (fixed)
6	Error Code	Error Codes	2byte	
7	End Character	Message end character	1byte	CR (0x0D)

#### 2.2.4.1 Error Codes List

**Table 2-2-4-1 Error Codes List**

Error Codes	Error description	Remarks
01	Syntax error	<ul style="list-style-type: none"> <li>A required element is not found.</li> <li>The character string of a required element is incorrect.</li> <li>The character string length for each element is outside the specified range.</li> <li>The message string length including line feed codes is greater than the upper limit.</li> </ul>
02	Invalid command	<ul style="list-style-type: none"> <li>The command is not found. (A non-existing command was specified. A command that cannot be used for the device was specified.)</li> </ul>
04	Parameter error	<ul style="list-style-type: none"> <li>An invalid RX was specified.</li> <li>The parameter is outside the specified range.</li> </ul>

		<ul style="list-style-type: none"> <li>Changing a parameter that cannot be changed was attempted.</li> </ul>
90	Busy	<ul style="list-style-type: none"> <li>Unable to process due to a busy state</li> </ul>
99	Other errors	<ul style="list-style-type: none"> <li>Errors other than the above</li> </ul>

### 2.2.5 Answer

The command format of the setting status response is shown below. Use TCP communication.

**Table 2-2-5 Setting Status Return Format**

No	Item	Content	size	Remarks
1	Command	Command	Variable length	Varies according to the command.
2	Model ID	Model ID	4byte	0000 (fixed)
3	Unit ID	Unit ID	2byte	00 (fixed)
4	Continue Select	Divided message system	2byte	NC: No divided message CS: Head of divided message CM: Divided message CE: End of divided message
5	Parameter	Command parameter	0 byte or larger; Variable length	Varies according to the command.
6	End Character	Message end character	1byte	CR (0x0D)

### 2.2.6 Information

The command format of the status change notification command is shown below. Use UDP communication.

**Table 2- 2-6 Notification command format**

No	Item	Content	size	Remarks
1	Modify	MD	2byte	MD (fixed)
2	Command	Command string	5byte	See 3. Command List.
3	Model ID	Model ID	4byte	0000 (fixed)
4	Unit ID	Unit ID	2byte	00 (fixed)
5	Continue Select	Divided message system	2byte	NC: No divided message CS: Head of divided message CM: Divided message CE: End of divided message
6	Parameter	Command parameter	0 byte or larger; Variable length	Varies according to the command.
7	End Character	Message end character	1byte	CR (0x0D)

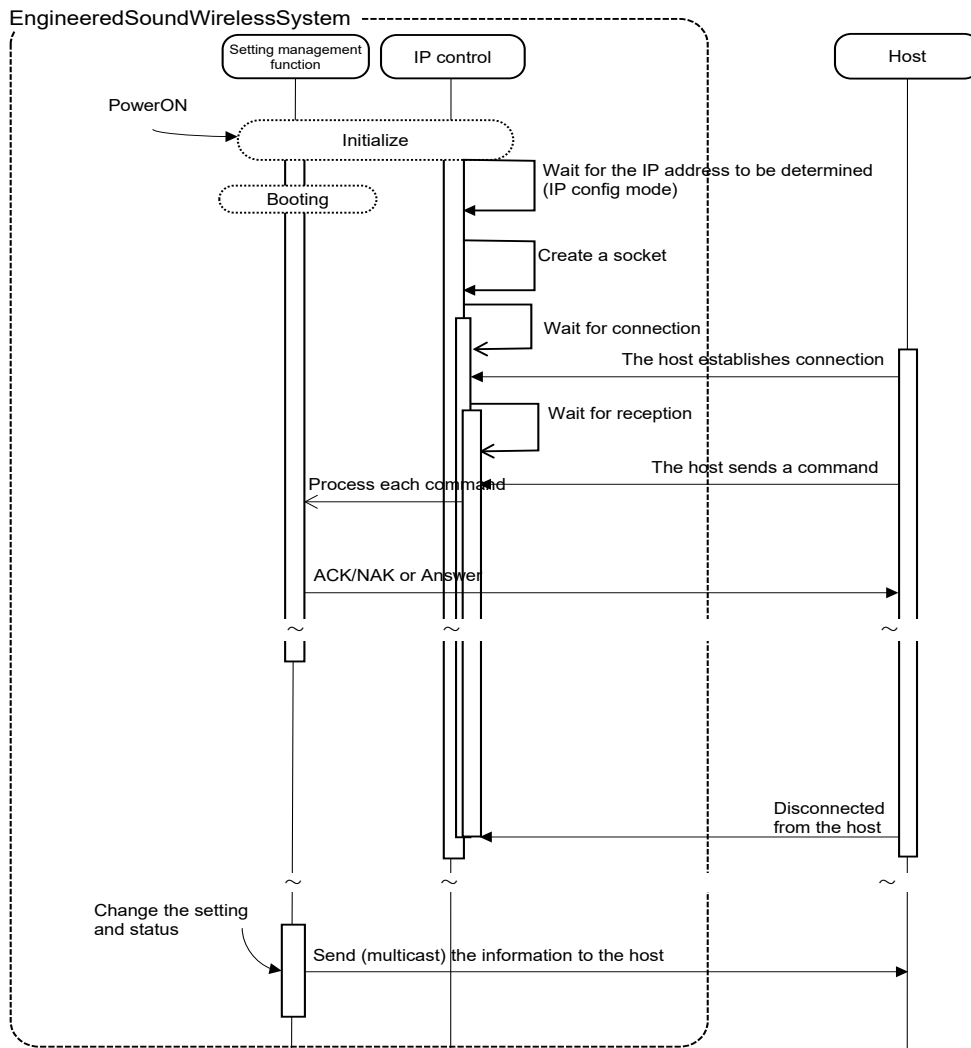
## 2.3 TCP Communications

To control the Device from the host, TCP protocol is used for communications.

### 2.3.1 Communication Control

The following figure shows the communication control flow of IP control.

**Table 2-3-1 TCP Communication Control Flow**



- After the system is booted, the status changes from initializing to connection waiting.
- When the host establishes connection with the system, the status changes from connection waiting to reception waiting.
- Received commands are processed by internal processing tasks, and the results (ACK/NAK) are sent.

Since commands are asynchronously processed, reception is possible even during processing (The next command can be sent without waiting for ACK/NAK and Answer). However, some commands return NAK (90: BUSY).

- When the system is disconnected from the host, the status changes from reception waiting to connection waiting.

### 2.3.2 Communication Start

The host establishes connections with the Device.

Connection is limited to 1 device. Multiple hosts cannot be connected.

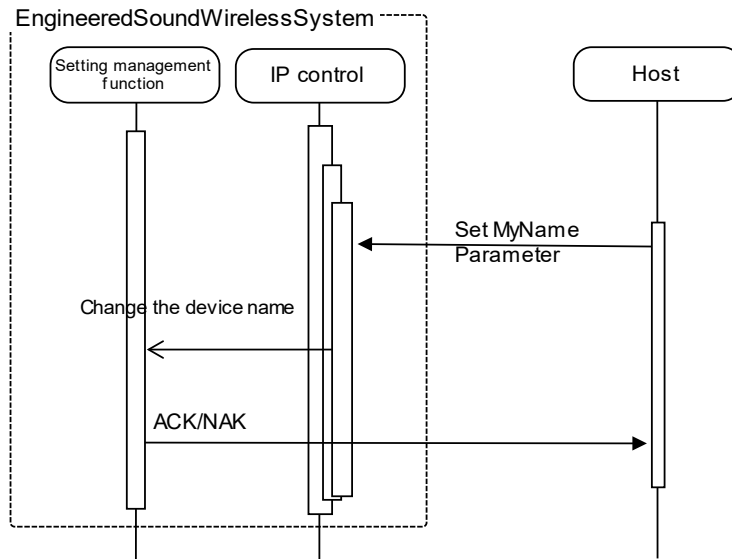
If the number exceeds the upper limit, the extra connection fails.

### 2.3.3 Control Sequence

#### 2.3.3.1 Set Command

Responding to a Set Command, the Device sends ACK/NAK to the sender.

<Example> The sequence of naming change request is shown below.

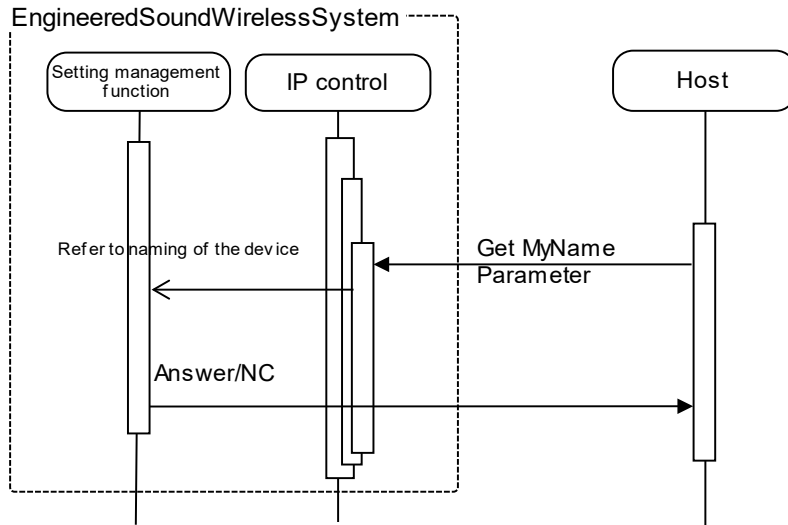


If an error occurs in a Set Command, such as a syntax error or incorrect parameter, an NAK command is sent to the sender.

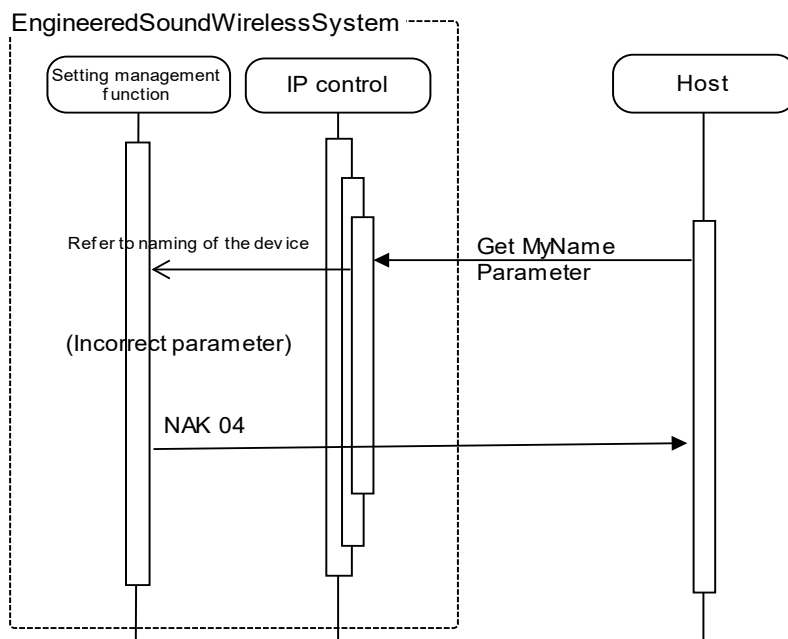
### 2.3.3.2 Get Command

Responding to a Get Command, the Device sends Answer to the sender.

<Example> The sequence of naming acquisition request is shown below.



If an error occurs in a Get Command, such as a syntax error or incorrect parameter, an NAK command is sent to the sender.



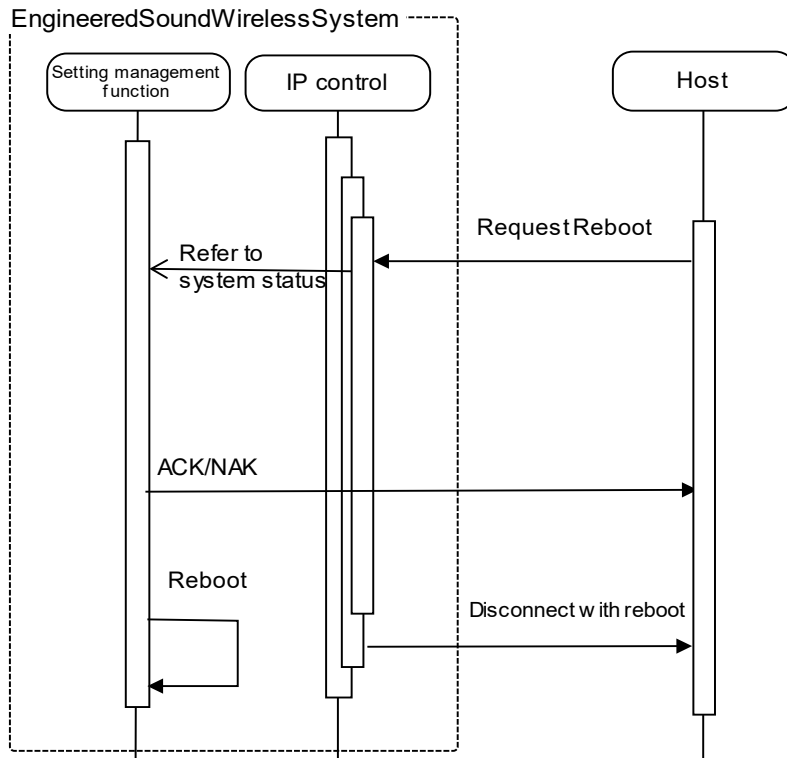
### 2.3.3.3 Request Command

The request command sends whether the command was accepted or not to the sender via ACK/NAK and then performs the requested process if it was accepted (ACK response).

There is a subsequent command available to send the measurement result to the sender.

#### [1] Reboot command

<Example> The sequence of the Reboot request is shown below.

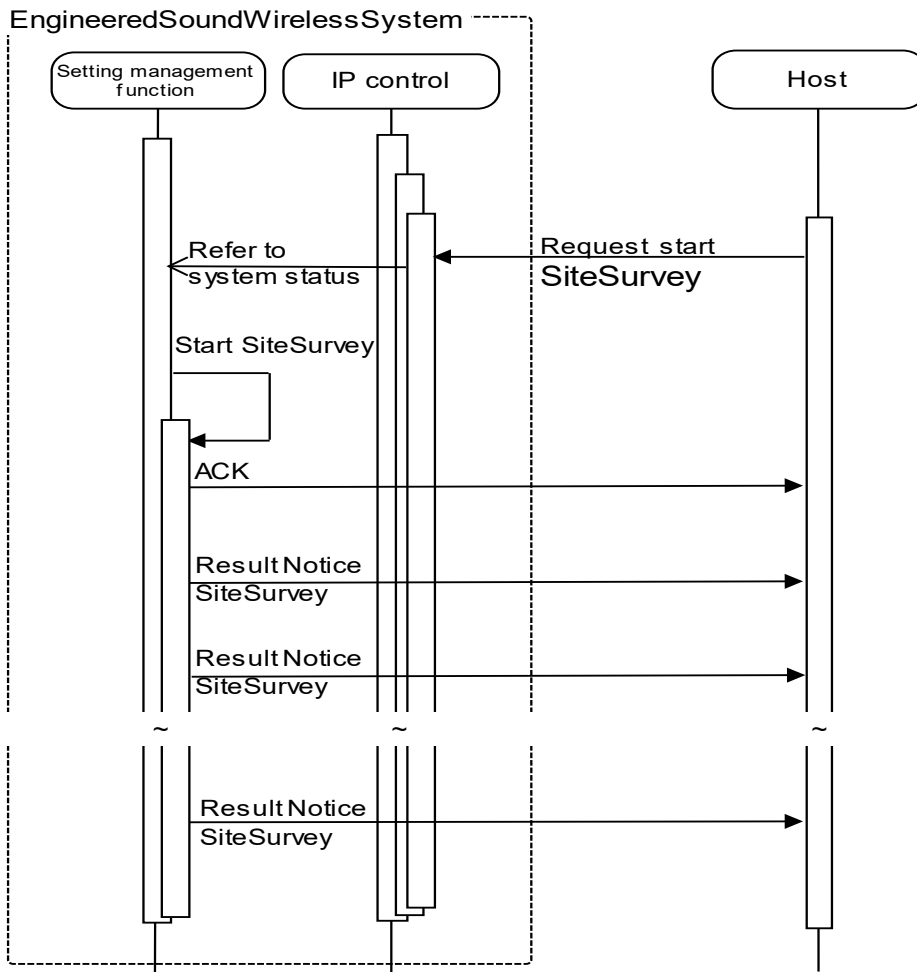


\*For NAK responses (telegraphic error, etc.), the system is not reset.



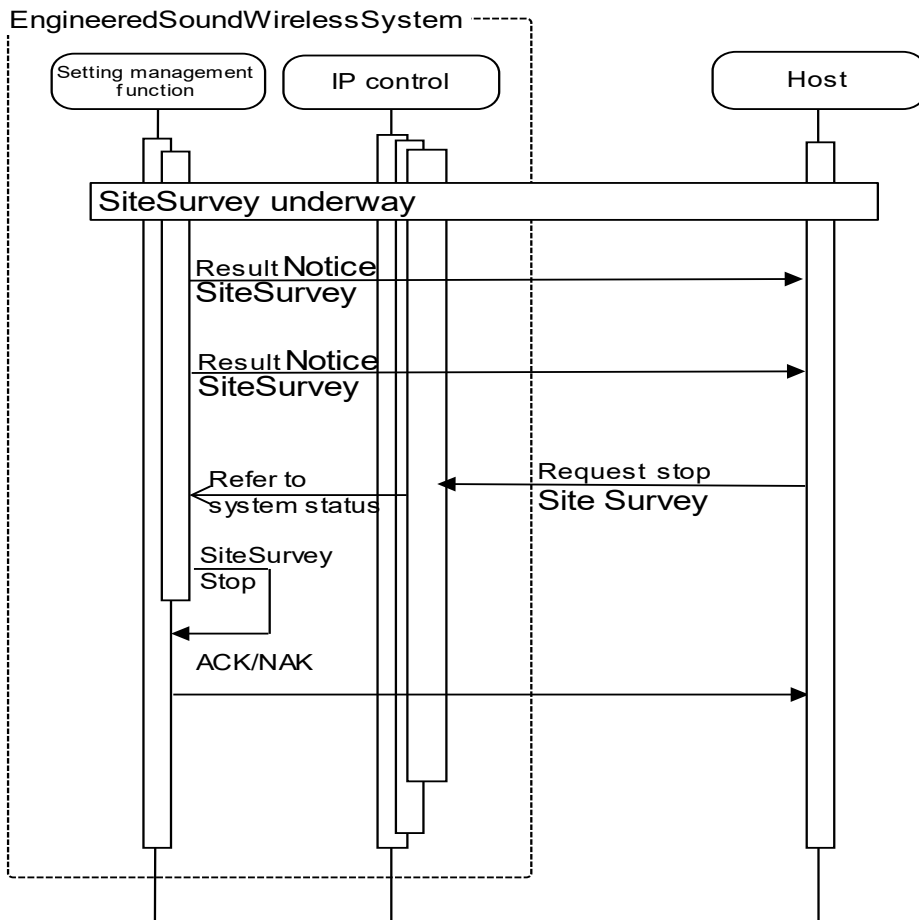
[2] Command sending the measured value at real-time

<Example> The sequence of Site Survey request (start) is shown below.



\*For NAK responses (telegraphic error, etc.), no process responding to the request is performed.

<Example> The sequence of Site Survey request (command to send measured values at real-time) is shown below.

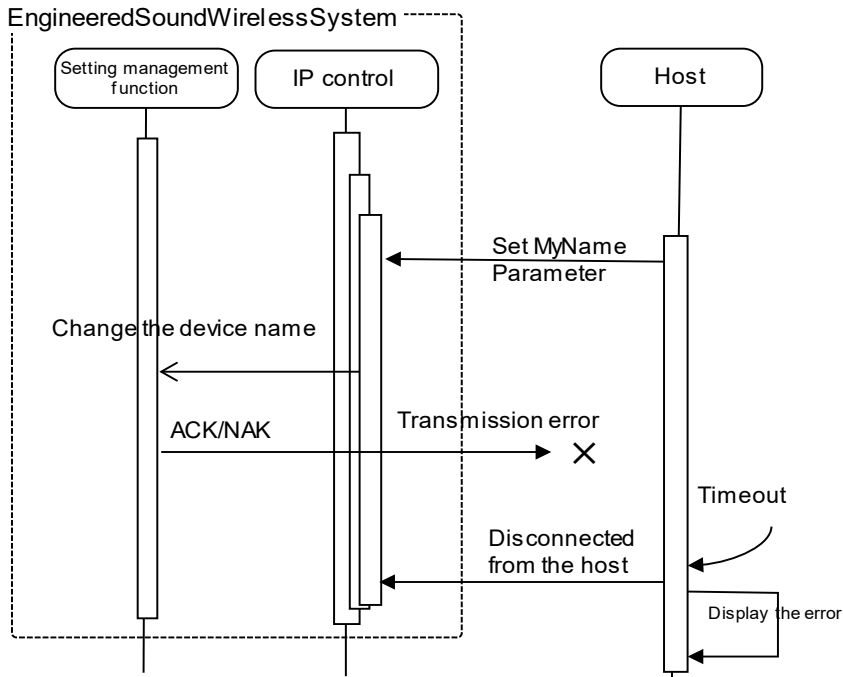


\*If Site Survey is stopped, subsequent measured values are not sent.

### 2.3.4 Communication Errors

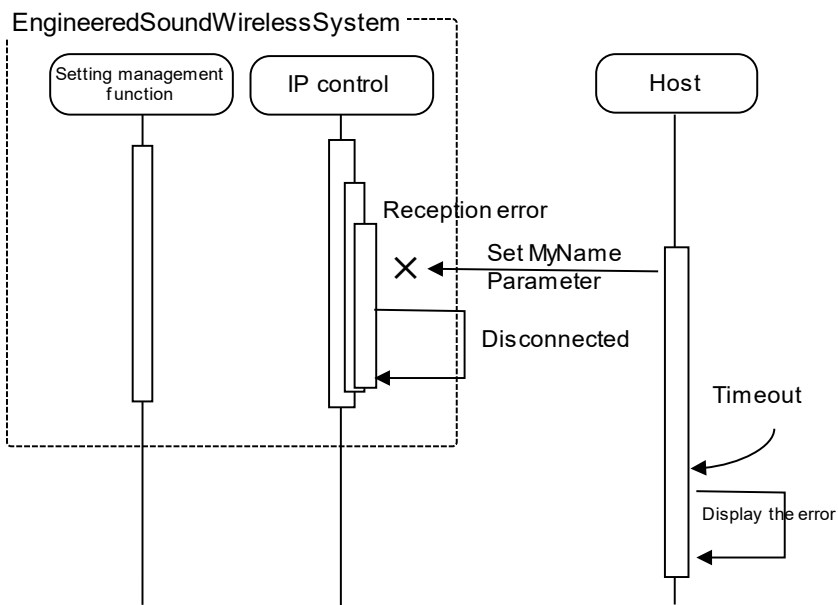
#### 2.3.4.1 Transmission Errors

The following figure shows the sequence when an ACK/NAK transmission error occurs.



### 2.3.4.2 Reception Errors

The following figure shows the sequence when a command receive error occurs.



### 2.3.5 End of Communication

The host can be disconnected at any timing when communications end.

When it is disconnected, the Device clears the corresponding connection state (Example: File transferring) and enters the connection wait state again. This occurs even if a cable is disconnected.

To communicate again, the host needs to establish connection.

## 2.4 UDP Communication

Information (status change notification) from the Device, registration function by CHG button operation, and synchronization between RUs on a same network are sent via UDP protocol.

### 2.4.1 Communication Control

Refer to Chapter 2.3.1 for the communication control flow.

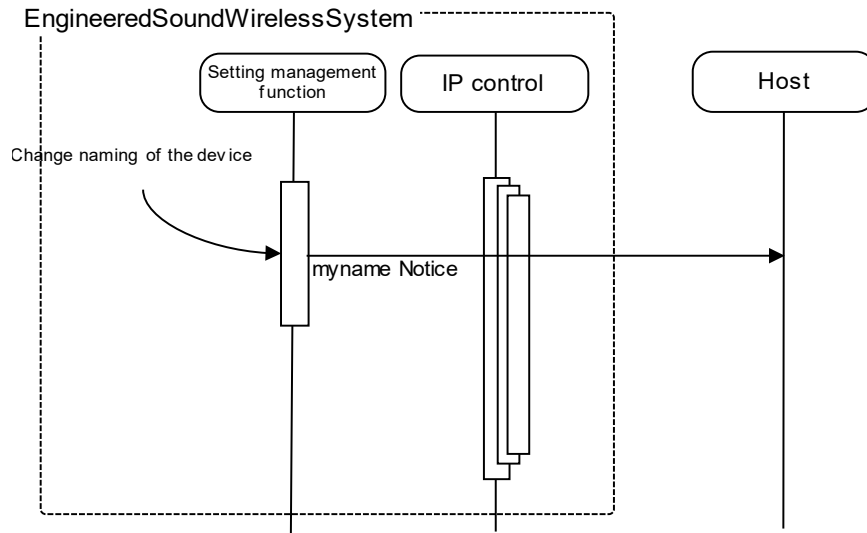
#### 2.4.2 Communication Start

The host registers groups to the multicast address.

#### 2.4.3 Control Sequence

If the Device status changes, a status change notification is sent.

<Example> The sequence of naming change notification is shown below.



#### 2.4.4 Communication Errors

For details on the sequence for transmission errors, see Chapter 2.3.4.

#### 2.4.5 End of Communication

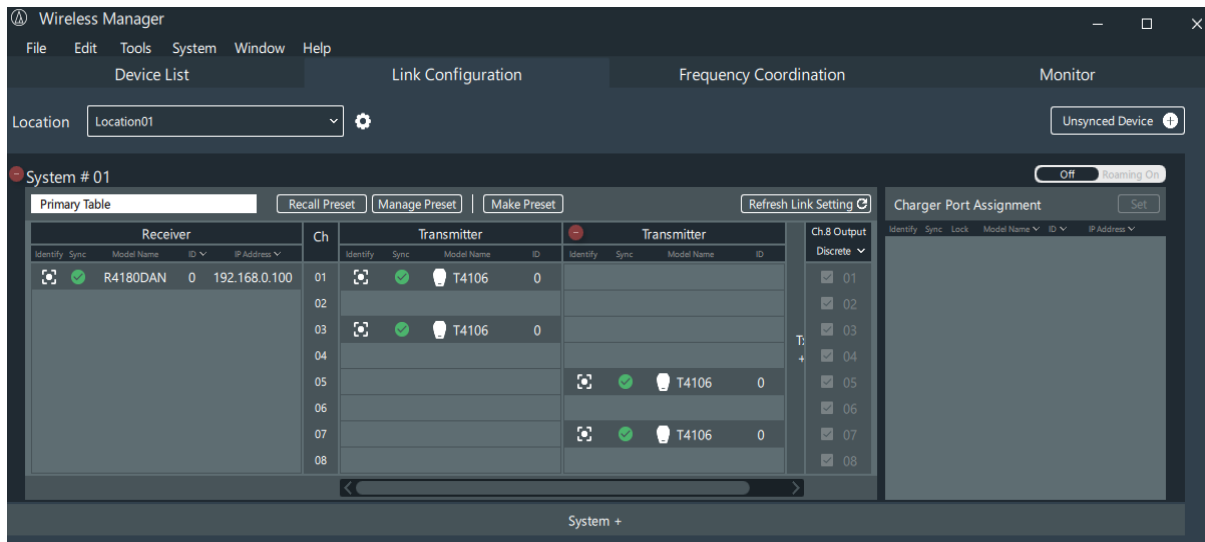
The host can unregister groups at any timing.

### 3 Command Overview

#### 3.1 Definition of command terms

Term	Description
Table	This is collective data of TX registration information, Ch8 output and CH mix assignment setting data possessed by RU. There are two kinds of master tables and eight preset tables for each master table. Users can switch operations by selecting the table to use.
Master Table	There are Normal and Roaming master tables, and only WLM can register RUs and TXs to LINK. In IP control, the Ch8 output setting and CH mix assignment setting can be edited.
Preset Table	There are Preset 1 to 8 (Normal) and Preset 1 to 8 (Roaming), which are tables to register and operate RUs and TXs for LINK from the master tables. Only WLM can register them. In IP control, the Ch8 output setting and CH mix assignment setting for each preset can be edited.
Ch8 Output	Setting whether to use RUD CH8 with Discrete or MIXOUT. Each table has this setting.
Channel Mix Assignment	Setting whether to output the sound of each CH to MIXOUT. Each table has this setting.

#### Example 1. Normal master table operation screen in Wireless Manager



## Example 2. Roaming master table operation screen in Wireless Manager

The screenshot shows the 'Wireless Manager' application window. The 'Link Configuration' tab is active. The 'Location' is set to 'Location01'. The 'System # 01' section is expanded, showing a 'Primary Table' with a 'Setting' button. The table has columns for 'Receiver Roaming Group' and two 'Transmitter' columns. The 'Receiver Roaming Group' table has columns: Identify, Sync, Model Name, ID, IP Address. The 'Transmitter' tables have columns: Identify, Sync, Model Name, ID. The 'Ch. 8 Output Discrete' column has checkboxes for channels 01 through 08. The 'Charger Port Assignment' panel is on the right, with a 'Set' button. The 'Roaming On' status is shown as 'Roaming On'.

Receiver Roaming Group	Ch	Transmitter	Transmitter	Ch. 8 Output Discrete								
Identify	Sync	Model Name	ID	Identify	Sync	Model Name	ID					
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	R4180DAN	0	192.168.0.100	01	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					02					<input checked="" type="checkbox"/>		
					03	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					04					<input checked="" type="checkbox"/>		
					05			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>
					06					<input checked="" type="checkbox"/>		
					07	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					08					<input checked="" type="checkbox"/>		

## Example 3. Preset table (Roaming) edit screen in Wireless Manager

The screenshot shows the 'Wireless Manager' application window. The 'Link Configuration' tab is active. The 'Location' is set to 'Location01'. The 'System # 01' section is expanded, showing a 'Preset 1 Roaming' table with buttons for 'Recall Preset', 'Manage Preset', 'Cancel', 'Save As', and 'Save'. The table has columns for 'Receiver Roaming Group' and two 'Transmitter' columns. The 'Receiver Roaming Group' table has columns: Identify, Sync, Model Name, ID, IP Address. The 'Transmitter' tables have columns: Identify, Sync, Model Name, ID. The 'Ch. 8 Output Discrete' column has checkboxes for channels 01 through 08. The 'Charger Port Assignment' panel is on the right, with a 'Set' button. The 'Roaming On' status is shown as 'Roaming On'. Red boxes highlight the first transmitter entry in the first transmitter column and the second transmitter entry in the second transmitter column.

Receiver Roaming Group	Ch	Transmitter	Transmitter	Ch. 8 Output Discrete								
Identify	Sync	Model Name	ID	Identify	Sync	Model Name	ID					
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	R4180DAN	0	192.168.0.100	01	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					02					<input checked="" type="checkbox"/>		
					03	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					04					<input checked="" type="checkbox"/>		
					05			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>
					06					<input checked="" type="checkbox"/>		
					07	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	T4106	0	<input checked="" type="checkbox"/>		
					08					<input checked="" type="checkbox"/>		

### 3.2 Command List

No	Category	Command	Command Name	Remarks	Type				Target	
					Set	Get	Req	Info	RUD	CHG
1	Management	gmymodel	Model Name Acquisition			o			o	o
2		gmyversion	Version Information Acquisition			o			o	
3		smymame	Device Name Setting		o				o	o
4		gmyname	Device Name Acquisition			o			o	o
5		nmyname	Device Name Notification					o	o	o
6		slocationname	Location Name Setting		o				o	o
7		glocationname	Location Name Acquisition			o			o	o
8		nlocationname	Location Name Notification					o	o	o
9		schannelname	Channel Name Setting		o				o	
10		gchannelname	Channel Name Acquisition			o			o	
11		nchannelname	Channel Name Notification					o	o	
12		smymydeviceid	Device ID Setting		o				o	o
13		gmydeviceid	Device ID Acquisition			o			o	o
14		nmydeviceid	Device ID Notification					o	o	o
15	Communication	shdmode	RF Mode Setting		o				o	
16		ghdmode	RF Mode Acquisition			o			o	
17		nhdmode	RF Mode Notification					o	o	
18		srfpower	Transmission Output Setting		o				o	
19		grfpower	Transmission Output Acquisition			o			o	
20		nrfpower	Transmission Output Notification					o	o	
21	Audio	schmute	Channel Mute Setting		o				o	

22		gchmute	Channel Mute Acquisition			o			o	
23		nchmute	Channel Mute Notification					o	o	
24		schvolume	Channel Volume Setting		o				o	
25		gchvolume	Channel Volume Acquisition			o			o	
26		nchvolume	Channel Volume Notification					o	o	
27		schhpf	Channel High Pass Filter Setting		o				o	
28		gchhpf	Channel High Pass Filter Acquisition			o			o	
29		nchhpf	Channel High Pass Filter Notification					o	o	
30		schafmetersetting	Channel Meter Setting		o				o	
31		gchafmetersetting	Channel Meter Acquisition			o			o	
32		nchafmetersetting	Channel Meter Notification					o	o	
33		smixout	Ch8 Output Setting		o				o	
34		gmixout	Ch8 Output Acquisition			o			o	
35		nmixout	Ch8 Output Notification					o	o	
36		schmixout	Channel Mix Assignment Setting		o				o	
37		gchmixout	Channel Mix Assignment Acquisition			o			o	
38		nchmixout	Ch Mix Assignment Notification					o	o	
39	Roaming	sroamingmode	Roaming Setting		o				o	
40		groamingmode	Roaming Acquisition			o			o	
41		nroamingmode	Roaming Notification					o	o	
42		sroamingthreshold	Roaming Threshold Setting		o				o	
43		groamingthreshold	Roaming Threshold Acquisition			o			o	
44		nroamingthreshold	Roaming Threshold Notification					o	o	
45	Master Table (Normal)	smastermixout	Master Table Ch8 Output Setting		o				o	



46		gmastermixout	Master Table Ch8 Output Acquisition			o			o	
47		nmastermixout	Master Table Ch8 Output Notification					o	o	
48		smasterchmixout	Master Table Channel Mix Assignment Setting		o				o	
49		gmasterchmixout	Master Table Channel Mix Assignment Acquisition			o			o	
50		nmasterchmixout	Master Table Channel Mix Assignment Notification					o	o	
51	Preset (Normal)	spresetname	Preset Name Setting		o				o	
52		gpresetname	Preset Name Acquisition			o			o	
53		npresetname	Preset Name Notification					o	o	
54		spresetmixout	Preset Ch8 Output Setting		o				o	
55		gpresetmixout	Preset Ch8 Output Acquisition			o			o	
56		npresetmixout	Preset Ch8 Output Notification					o	o	
57		spresetchmixout	Preset Channel Mix Assignment Setting		o				o	
58		gpresetchmixout	Preset Channel Mix Assignment Acquisition			o			o	
59		npresetchmixout	Preset Channel Mix Assignment Notification					o	o	
60	Master Table (Roaming)	srmgmastermixout	Roaming Master Table Ch8 Output Setting		o				o	
61		grmgmastermixout	Roaming Master Table Ch8 Output Acquisition			o			o	
62		nrmgmastermixout	Roaming Master Table Ch8 Output Notification					o	o	
63		srmgmasterchmixout	Roaming Mater Table Channel Mix Assignment Setting		o				o	
64		grmgmasterchmixout	Roaming Mater Table Channel Mix Assignment Acquisition			o			o	
65		nrmgmasterchmixout	Roaming Mater Table Channel Mix Assignment Notification					o	o	
66	Preset (Roaming)	srmgpresetname	Roaming Preset Name Setting		o				o	
67		grmgpresetname	Roaming Preset Name Acquisition			o			o	
68		nrmgpresetname	Roaming Preset Name Notification					o	o	
69		srmgpresetmixout	Roaming Preset Ch8 Output Setting		o				o	

70		grmgpresetmixout	Roaming Preset Ch8 Output Acquisition			o			o			
71		nrmgpresetmixout	Roaming Preset Ch8 Output Notification					o	o			
72		srmgpresetchmixout	Roaming Preset Channel Mix Assignment Setting		o				o			
73		grmgpresetchmixout	Roaming Preset Channel Mix Assignment Acquisition			o			o			
74		nrmgpresetchmixout	Roaming Preset Channel Mix Assignment Notification					o	o			
75	Level	glevelrf	RF Level Acquisition			o			o			
76		glevelafx	AF Level Acquisition			o			o			
77		glevelbatttx	TX Battery Level Acquisition			o			o			
78		nlevelbatttx	TX Battery Level Notification						o	o		
79		nlevelall	All Levels Notification						o	o		
80		glevelbatt	Battery Level Acquisition				o				o	
81		nlevelbatt	Battery Level Notification						o		o	
82	Status	gststx	TX Status Acquisition			o			o			
83		nststx	TX Status Notification						o	o		
84	Operation	rreboot	Reboot Request					o		o	o	
85		nreboot	Reboot Notification						o	o	o	
86		rfactoryreset	Factory Reset Request						o		o	o
87		nfactoryreset	Factory Reset Notification							o	o	o
88		rledflash	LED Lighting Request						o		o	o
89		rmastercall	Master Table Call Request						o		o	
90		rlastpreset	Last Preset Call Request						o		o	
91		nlastpreset	Last Preset Call Notification							o	o	
92		rudpecho	UDP Transmission Request						o		o	o
93		nudpecho	UDP Transmission Notification							o	o	o
94	Network	sipnet	IP Network Information Setting			o				o	o	

95		gipnet	IP Network Information Acquisition			o			o	o
96		nipnet	IP Network Information Notification					o	o	o
97	Notification	snoticemode	Notification Mode Setting		o				o	o
98		gnoticemode	Notification Mode Acquisition			o			o	o
99		nnoticemode	Notification Mode Notification					o	o	o
100		snoticelevel	Level Notification Setting		o				o	
101		gnoticelevel	Level Notification Acquisition			o			o	
102		nnoticelevel	Level Notification					o	o	
103		snoticelevelinterval	Level Notification Intervals Setting		o				o	
104		gnoticelevelinterval	Level Notification Intervals Acquisition			o			o	
105		nnoticelevelinterval	Level Notification Intervals Notification					o	o	
106		snoticeaddress	Multicast Address Setting		o				o	o
107		gnoticeaddress	Multicast Address Acquisition			o			o	o
108		nnoticeaddress	Multicast Address Notification					o	o	o
109		snoticeportno	Multicast Port Number Setting		o				o	o
110		gnoticeportno	Multicast Port Number Acquisition			o			o	o
111	nnoticeportno	Multicast Port Number Notification					o	o	o	
112	Log	slogmode	System Log Setting		o				o	o
113		glogmode	System Log Acquisition			o			o	o
114		nlogmode	System Log Notification					o	o	o
115		sntpmode	NTP Setting		o				o	o
116		gnntpmode	NTP Acquisition			o			o	o
117		nnntpmode	NTP Notification					o	o	o
118		sntpserveraddress	NTP Server Address Setting		o				o	o
119		gnntpserveraddress	NTP Server Address Acquisition			o			o	o

120		nntpserveraddress	NTP Server Address Notification					o	o	o	
121		sntpserverportno	NTP Server Port Number Setting		o				o	o	
122		gnntpserverportno	NTP Server Port Number Acquisition			o			o	o	
123		nntpserverportno	NTP Server Port Number Notification					o	o	o	
124		sntpertimezone	NTP Time Zone Setting		o				o	o	
125		gnntpertimezone	NTP Time Zone Acquisition			o			o	o	
126		nntpertimezone	NTP Time Zone Notification					o	o	o	
127		sdstmode	Daylight Saving Time Setting		o				o	o	
128		gdstmode	Daylight Saving Time Acquisition			o			o	o	
129		ndstmode	Daylight Saving Time Notification					o	o	o	
130		sdstdatetime	Start and End Dates of Daylight Saving Time Setting		o				o	o	
131		gdstdatetime	Start and End Dates of Daylight Saving Time Acquisition			o			o	o	
132		ndstdatetime	Start and End Dates of Daylight Saving Time Notification					o	o	o	
133	Dante	gdantenet	Dante IP Setting Acquisition			o			o		
134		gdantedevicename	Dante Device Name Acquisition			o			o		
135		gdantechannellabel	Dante Channel Label Name Acquisition			o			o		
136		gdantemodelname	Dante Information Acquisition			o			o		
137		gdanteversion	Dante FW Version Acquisition			o			o		
138	TX	gtxmodel	TX Model Name Acquisition			o				o	
139		gtxversion	TX Version Acquisition			o				o	
140		stxname	TX Device Name Setting		o						o
141		gtxname	TX Device Name Acquisition			o				o	o
142		ntxname	Respond TX Device Name						o		o
143		stxlocationname	TX Location Name Setting		o						o
144		gtxlocationname	TX Location Name Acquisition			o				o	o

145	ntxlocationname	TX Location Name Notification					o		o
146	stxdeviceid	TX Device ID Setting		o					o
147	gtxdeviceid	TX Device ID Acquisition			o			o	o
148	ntxdeviceid	TX Device ID Notification					o		o
149	gtxkind	TX type Acquisition			o			o	o
150	stxmicgain	TX Gain Setting		o				o	o
151	gtxmicgain	TX Gain Acquisition			o			o	o
152	ntxmicgain	TX Gain Notification					o	o	o
153	stxintmicgain	TX Internal Mic Gain Setting		o				o	o
154	gtxintmicgain	TX Internal Mic Gain Acquisition			o			o	o
155	ntxintmicgain	TX Internal Mic Gain Notification					o	o	o
156	stxmicpolar	TX Directivity Setting		o					o
157	gtxmicpolar	TX Directivity Acquisition			o			o	o
158	ntxmicpolar	TX Directivity Notification					o		o
159	stxmutedisable	TX Mute Function Setting		o					o
160	gtxmutedisable	TX Mute Function Acquisition			o			o	o
161	ntxmutedisable	TX Mute Function Notification					o		o
162	stxmudemode	TX Mute Mode Setting		o					o
163	gtxmudemode	TX Mute Mode Acquisition			o			o	o
164	ntxmudemode	TX Mute Mode Notification					o		o
165	stxmutedefault	TX Default Mute Setting		o					o
166	gtxmutedefault	TX Default Mute Acquisition			o			o	o
167	ntxmutedefault	TX Default Mute Notification					o		o
168	stxmutedecolor	TX Mute LED Color Setting		o					o
169	gtxmutedecolor	TX Mute LED Color Acquisition			o				o

170		ntxmutecolor	TX Mute LED Color Notification					o		o	
171		stxunmutecolor	TX Mute Reset LED Color Setting		o					o	
172		gtxunmutecolor	TX Mute Reset LED Color Acquisition			o				o	
173		ntxunmutecolor	TX Mute Reset LED Color Notification					o		o	
174		stxbattalert	TX Battery Level Alert Setting		o					o	
175		gtxbattalert	TX Battery Level Alert Acquisition			o				o	
176		ntxbattalert	TX Battery Level Alert Notification					o		o	
177		rtxledflash	TX LED Lighting Request				o		o	o	
178		rtxreboot	TX Reboot Request				o			o	
179		rtxfactoryreset	TX Factory Reset Request				o			o	
180	CHG	gchgmodelname	CHG Model Name Acquisition			o				o	
181		gchgversionarray	CHG FW Version Acquisition			o				o	
182		gchgvdevicearray	CHG Device Linked Information Acquisition			o				o	
183		schgportch	CHG Port Assignment Setting		o						o
184		gchgportch	CHG Port Assignment Acquisition			o					o
185		nchgportch	CHG Port Assignment Notification					o			o
186		schglinkbtnlock	CHG Link Button Lock Setting		o						o
187		gchglinkbtnlock	CHG Link Button Lock Acquisition			o					o
188		nchglinkbtnlock	CHG Link Button Lock Notification					o			o
189	Other	sledoff	LED Setting		o				o	o	
190		gledoff	LED Acquisition			o			o	o	
191		nledoff	LED Notification					o	o	o	
192		rwalktest	Walktest Request				o		o		
193		nwalktest	Walktest Notification					o	o		
194		rsitesurvey	DECT RF Scan Request				o		o		

195		nsitesurvey	DECT RF Scan Notification					o	o	
196	Application Log	napplog	Application Log Notification					o	o	o

## 4 Command Details

### 4.1 Management

#### 4.1.1 Model Name Acquisition

After receiving the Model Name AcquisitionModel Name Acquisition, CHG sends the model name to the host via Answer.

In this command, the DECT mode of RU is obtained in hex.

[1] Get Command

In case of the Model Name AcquisitionModel Name Acquisition from the host, refer to the command format table below.

gmymodel\_O\_0000\_00\_NC\_↓

**Table 4-1 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmymodel		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer(RU)

Refer to the table below for Answer Command format from RU.

gmymodel\_0000\_00\_NC\_"ESW-R4180DAN",15↓

**Table 4-2 Answer Command Format**

No	item	Description	type	value	value description	remarks		
1	Command	Command string	string	gmymodel				
2	Model ID	Model ID	string	0000	See 2.2.2.			
3	Unit ID	Unit ID	string	00	See 2.2.2.			
4	Continue Select	Divided message system	string	NC	No divided message			
5	Parameter	Parameter						
			Model Name	Model name	char	"	Beginning of character string	
					string	ASCII code	Name	16 characters
			char	"	End of character string			
	DECT Mode	DECT Mode	string	00 to FF	DECT Mode	Hexadecimal number		
6	End Character	Message end character	binary	0x0d	CR			

[3] Answer(CHG)

Refer to the table below for Answer Command format from CHG.

gmymodel\_0000\_00\_NC\_"ESW-CHG5",4↓

**Table 4-3 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmymodel		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
			Model Name	Model name	char	"



No	item	Description	type	value	value description	remarks
			string	ASCII code	Name	16 characters
			char	"	End of character string	
		Number of Charging Ports	Number of charging ports	string	2 to 8	Number of ports
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.2 Version Information Acquisition

After receiving the Version Information Acquisition, RU sends the version information to the host via Answer.

[1] Get Command

In case of the Version Information Acquisition from the host, refer to the command format table below.

gmyversion\_O\_0000\_00\_NC\_↓

**Table 4-4 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	gmyversion		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gmyversion\_0000\_00\_NC\_ "001.000.000 ","001.000.000 ","000.001.007 ",  
 "000.000.058 ","000.000.058 ","000.000.058 "↓

**Table 4-5 Answer Command Format**

No	item	Description	type	value	value description	remarks	
1	Command	Command string	string	gmyversion			
2	Model ID	Model ID	string	0000	See 2.2.2.		
3	Unit ID	Unit ID	string	00	See 2.2.2.		
4	Continue Select	Divided message system	string	NC	No divided message		
5	Parameter	File Version	Integrated file version	char	"	Beginning of character string	
				string	ASCII code	Version	12 characters
				char	"	End of character string	
		MCU Version	MCU F/W version	char	"	Beginning of character string	
				string	ASCII code	Version	12 characters
				char	"	End of character string	
		FPGA Version	FPGA version	char	"	Beginning of character string	
				string	ASCII code	Version	12 characters
				char	"	End of character string	
		DECT Version	DECT Version	char	"	Beginning of character string	
				string	ASCII code	Version	12 characters
				char	"	End of character string	
		DECT DSP1 Version	DECT DSP1 Version	char	"	Beginning of character string	
				string	ASCII code	Version	12 characters
				char	"	End of character string	

No	item	Description	type	value	value description	remarks
	DECT DSP2 Version	DECT DSP2 Version	char	"	Beginning of character string	12 characters
			string	ASCII code	Version	
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.3 Device Name Setting

After receiving the Device Name Setting, the RU or CHG sends the processing results to the host via ACK or NAK.

##### [1] Set Command

In case of the Device Name Setting from the host, refer to the command format table below.

The usable ASCII characters for the setting are those up to 0x20 to 0x7e excluding 0x22 (").

smyname\_S\_0000\_00\_NC\_ "MyName" ↓

**Table 4-6 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	smyname		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter My Name	Parameter Device Name	char	"	Beginning of character string	1 to 16 characters
			string	ASCII code	Name	
			char	"	End of character string	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

smyname\_0000\_00\_NC\_ACK↓

**Table 4-7 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	smyname		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	ACK	ACK	string	ACK		
6	End Character	Message end character	binary	0x0d	CR	

smyname\_0000\_00\_NC\_NAK\_02↓

**Table 4-8 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	smyname		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	NAK	NAK	string	NAK		
6	Error Code	Error Codes	string	00 to 99	See 2.2.4.1.	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.1.4 Device Name Acquisition

After receiving Device Name Acquisition, RU or CHG sends the device name to the host via Answer.

[1] Get Command

In case of Device Name Acquisition from the host, refer to the command format table below.

gmyname\_O\_0000\_00\_NC\_↓

**Table 4-9 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmyname		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gmyname\_0000\_00\_NC\_ "MyName" ↓

**Table 4-10 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmyname		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	My Name	Device Name	char	"	Beginning of character string	

No	item	Description	type	value	value description	remarks
			string	ASCII code	Name	16 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.5 Device Name Notification

Device Name Notification is sent when the Device Name is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nmyname\_ 0000\_ 00\_ NC\_ "MyName" ↓

**Table 4-11 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nmyname		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	My Name	Device Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
			char	"	End of character string	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.1.6 Location Name Setting

After receiving Location Name Setting, RU or CHG sends the processing results to the host via ACK or NAK.

##### [1] Set Command

In case of Location Name Setting from the host, refer to the command format table below.

The usable ASCII characters for the setting are those up to 0x20 to 0x7e excluding 0x22 (").

slocationname\_S\_0000\_00\_NC\_ "LocationName"↵

**Table 4-12 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	slocationname		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter Location Name	Parameter Location Name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 16 characters
			char	"	End of character string	
7	End Character	Message end character	binary	0x0d	CR	

##### [2] ACK/NAK

See Device Name SettingDevice Name Setting[2].

#### 4.1.7 Location Name Acquisition

After receiving Location Name Acquisition, RU or CHG sends the location name to the host via Answer.

[1] Get Command

In case of executing the command from the host, refer to the command format table below.

glocationname\_0\_0000\_00\_NC\_↓

**Table 4-13 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glocationname		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

glocationname\_0000\_00\_NC\_ "LocationName" ↓

**Table 4-14 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glocationname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Unit ID /Category ID	Model Number/Category Number	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	Location Name	Location Name	char	"	Beginning of character string	



No	item	Description	type	value	value description	remarks
			string	ASCII code	Name	16 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.8 Location Name Notification

Location Name Notification is sent when the location name is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nlocationname\_ 0000\_ 00\_ NC\_ "LocationName "↓

**Table 4-15 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlocationname		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Location Name	Location Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
			char	"	End of character string	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.1.9 Channel Name Setting

After receiving the Channel Name Setting, the RU sends the processing results to the host via ACK or NAK.

##### [1] Set Command

In case of Channel Name Setting from the host, refer to the command format table below.

The usable ASCII characters for the setting are those up to 0x20 to 0x7e excluding 0x22 (").

schname\_S\_0000\_00\_NC\_1,"Ch 001"↓

**Table 4-16 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schname		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Name	Channel name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 16 characters
char	"	End of character string				
7	End Character	Message end character	binary	0x0d	CR	

##### [2] ACK/NAK

See Device Name SettingDevice Name Setting[2].

#### 4.1.10 Channel Name Acquisition

After receiving the Channel Name Acquisition, RU sends the Ch name to the host via Answer.

[1] Get Command

In case of Channel Name Acquisition from the host, refer to the command format table below.

gchname\_0\_0000\_00\_NC\_1↓

**Table 4-17 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchname		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchname\_0000\_00\_NC\_1,"Ch 001"↓

**Table 4-18 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Ch Name	Channel name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.11 Channel Name Notification

Channel Name Notification is sent when the Ch name is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

```
MD_nchname_0000_00_NC_1,"Ch 001"↓
```

**Table 4-19 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchname		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
			char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
char	"	End of character string				
7	End Character	Message end character	binary	0x0d	CR	

#### 4.1.12 Device ID Setting

After receiving Device ID Setting, RU or CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Device ID Setting from the host, refer to the command format table below.

smydeviceid\_S\_0000\_00\_NC\_1↓

**Table 4-20 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	smydeviceid		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Device ID	Device ID	string	0 to 255		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2]Device Name Setting[2].

#### 4.1.13 Device ID Acquisition

After receiving the Device ID Acquisition, the RU or CHG sends the device ID to the host via Answer.

[1] Get Command

In case of Device ID Acquisition from the host, refer to the command format table below.

gmydeviceid\_O\_0000\_00\_NC\_↓

**Table 4-21 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmydeviceid		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gmydeviceid\_0000\_00\_NC\_1↓

**Table 4-22 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmydeviceid		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	Device ID	Device ID	string	1 to 255		

No	item	Description	type	value	value description	remarks
6	End Character	Message end character	binary	0x0d	CR	

#### 4.1.14 Device ID Notification

Device ID Notification is sent when the device ID is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_ nmydeviceid \_ 0000 \_ 00 \_ NC \_ 1 ↵

**Table 4-23 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nmydeviceid		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Device ID	Device ID	string	1 to 255		
7	End Character	Message end character	binary	0x0d	CR	

## 4.2 Communication

### 4.2.1 RF Mode Setting

After receiving the RF Mode Setting, the RU sends the processing results to the host via ACK or NAK.

After receiving this command, it takes about 10 seconds to send an ACK response.

[1] Set Command

In case of RF Mode Setting from the host, refer to the command format table below.

```
shdmode_S_0000_00_NC_1↓
```

**Table 4-24 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	shdmode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RF Mode	RF mode	string	1 2	Standard HD mode	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name SettingDevice Name Setting[2].



#### 4.2.2 RF Mode Acquisition

After receiving the RF Mode Acquisition, RU sends the RF mode to the host via Answer.

[1] Get Command

In case of RF Mode Acquisition from the host, refer to the command format table below.

ghdmode\_0\_0000\_00\_NC\_↓

**Table 4-25 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	ghdmode		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

ghdmode\_0000\_00\_NC\_1\_↓

**Table 4-26 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	ghdmode		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RF Mode	RF mode	string	1	Standard	

No	item	Description	type	value	value description	remarks
				2	HD mode	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.2.3 RF Mode Notification

RF Mode Notification is sent when the RF mode is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nhdmode\_0000\_00\_NC\_1↓

**Table 4-27 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nhdmode		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RF Mode	RF mode	string	1	Standard	
				2	HD mode	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.2.4 Transmission Output Setting

After receiving the Transmission Output Setting, the RU sends the processing results to the host via ACK or NAK.

Settable parameters for transmission output are based on the Dect mode. See the table below.

Dect mode (decimal number)	RF Power
02, 03, 04, 05, 21, 23, 25, 30	0: Max, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
01, 24, 27, 28, 29	0: Unavailable, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
00	0: Unavailable, 1: Max, 2: High, 3: Mid:, 4: Low, 5: Min

[1] Set Command

In case of Transmission Output Setting from the host, refer to the command format table below.

srfpower\_S\_0000\_00\_NC\_3↓

**Table 4-28 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srfpower		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter RF Power	Parameter Transmission output	string	0	MAX	
				1	HIGH or Max	
				2	HIGH or unavailable (NAK)	
				3	MID	
				4	LOW	
				5	MIN	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting Device Name Setting[2].

#### 4.2.5 Transmission Output Acquisition

After receiving Transmission Output Acquisition, RU sends the RF mode to the host via Answer.

Settable parameters for transmission output are based on the Dect mode. See the table below.

Dect mode (decimal number)	RF Power
02, 03, 04, 05, 21, 23, 25, 30	0: Max, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
01, 24, 27, 28, 29	0: Unavailable, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
00	0: Unavailable, 1: Max, 2: High, 3: Mid:, 4: Low, 5: Min

[1] Get Command

In case of Transmission Output Acquisition from the host, refer to the command format table below.

grfpower\_O\_0000\_00\_NC\_↵

**Table 4-29 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grfpower		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

grfpower\_0000\_00\_NC\_3↓

**Table 4-30 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grfpower		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter RF Power	Parameter Transmission output	string	0	MAX	
				1	HIGH or Max	
				2	HIGH or unavailable (NAK)	
				3	MID	
				4	LOW	
				5	MIN	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.2.6 Transmission Output Notification

Transmission Output Notification is sent when the transmission output is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

Settable parameters for transmission output are based on the Dect mode. See the table below.

Dect mode (decimal number)	RF Power
02, 03, 04, 05, 21, 23, 25, 30	0: Max, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
01, 24, 27, 28, 29	0: Unavailable, 1: High, 2: Unavailable, 3: Mid:, 4: Low, 5: Min
00	0: Unavailable, 1: Max, 2: High, 3: Mid:, 4: Low, 5: Min

[1] Information

MD\_nrfpower\_0000\_00\_NC\_3↓

**Table 4-31 Command Format**

No	item	Description	type	value	value description	remarks		
1	Modify	MD	string	MD				
2	Command	Command string	string	nrfpower				
3	Model ID	Model ID	string	0000	See 2.2.2.			
4	Unit ID	Unit ID	string	00	See 2.2.2.			
5	Continue Select	Divided message system	string	NC	No divided message			
6	Parameter	Parameter	string					
				RF Power	Transmission output	0	MAX	
						1	HIGH or Max	
						2	HIGH or unavailable (NAK)	
						3	MID	
						4	LOW	
		5	MIN					
7	End Character	Message end character	binary	0x0d	CR			

### 4.3 Audio

#### 4.3.1 Channel Mute Setting

After receiving the Channel Mute Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel Mute Setting from the host, refer to the command format table below.

`schmute_S_0000_00_NC_1,1`

**Table 4-32 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schmute		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Mute	Channel Mute	string	0	Enable	
			1	Disable		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name SettingDevice Name Setting[2].

### 4.3.2 Channel Mute Acquisition

After receiving the Channel Mute Acquisition, RU sends the Ch Mute status to the host via Answer.

[1] Get Command

In case of Channel Mute Acquisition from the host, refer to the command format table below.

gchmute\_O\_0000\_00\_NC\_1↓

**Table 4-33 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchmute		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchmute\_0000\_00\_NC\_1,1↓

**Table 4-34 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchmute		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				



No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Ch Mute	Channel Mute		0	Enable	
				1	Disable	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.3 Channel Mute Notification

Channel Mute Notification is sent when the Ch Mute status is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchmute\_0000\_00\_NC\_1,1↓

**Table 4-35 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchmute		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
				Ch Mute	Channel Mute	string
				1	Disable	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.3.4 Channel Volume Setting

After receiving the Channel Volume Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel Volume Setting from the host, refer to the command format table below.

schvolume\_S\_0000\_00\_NC\_1,30↓

**Table 4-36 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schvolume		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Volume	Channel Volume	string	0 to 40	0: -30 dB to 30: 0 dB Up to 40: +10 dB (in increments of 1 db)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting Device Name Setting[2].

#### 4.3.5 Channel Volume Acquisition

After receiving the Channel Volume Acquisition, RU sends the Ch volume to the host via Answer.

[1] Get Command

In case of Channel Volume Acquisition from the host, refer to the command format table below.

gchvolume\_O\_0000\_00\_NC\_1↓

**Table 4-37 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchvolume		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchvolume\_0000\_00\_NC\_1,30↓

**Table 4-38 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchvolume		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Ch Volume	Channel Volume	string	0 to 40	0: -30 dB to 30: 0 dB Up to 40: +10 dB (in increments of 1 db)	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.6 Channel Volume Notification

Channel Volume Notification is sent when the Ch volume is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchvolume\_0000\_00\_NC\_1,30↓

**Table 4-39 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchvolume		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Volume	Channel Volume	string	0 to 40	0: -30 dB to 30: 0 dB Up to 40: +10 dB (in increments of 1 db)	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.3.7 Channel High Pass Filter Setting

After receiving the Channel High Pass Filter Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel High Pass Filter Setting from the host, refer to the command format table below.

schhpf\_S\_0000\_00\_NC\_1,2↓

**Table 4-40 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schhpf		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch High-pass filter	Ch High Pass Filter	string	0	OFF	
				1	80Hz	
				2	120Hz	
3				160Hz		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name SettingDevice Name Setting[2].

#### 4.3.8 Channel High Pass Filter Acquisition

After receiving Channel High Pass Filter Acquisition, RU sends the Ch high pass filter to the host via Answer.

[1] Get Command

In case of Channel High Pass Filter Acquisition from the host, refer to the command format table below.

gchhpf\_O\_0000\_00\_NC\_1↓

**Table 4-41 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchhpf		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchhpf\_0000\_00\_NC\_1,2↓

**Table 4-42 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchhpf		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Ch High-pass filter	Ch High Pass Filter	string	0	OFF	
				1	80Hz	
				2	120Hz	
				3	160Hz	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.9 Channel High Pass Filter Notification

Channel High Pass Filter Notification is sent when the Ch high pass filter is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchhpf\_0000\_00\_NC\_1,2↓

**Table 4-43 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchhpf		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch High-pass filter	Ch High Pass Filter	string	0	OFF	
				1	80Hz	
				2	120Hz	
3				160Hz		

No	item	Description	type	value	value description	remarks
7	End Character	Message end character	binary	0x0d	CR	

#### 4.3.10 Channel Meter Setting

After receiving the Channel Meter Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel Meter Setting from the host, refer to the command format table below.

schafmetersetting\_S\_0000\_00\_NC\_1,1↓

**Table 4-44 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schafmetersetting		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Meter Setting	Channel Meter Setting	string	0 1	PRE POST	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].



#### 4.3.11 Channel Meter Acquisition

After receiving the Channel Meter Acquisition, RU sends the Ch meter to the host via Answer.

[1] Get Command

In case of Channel Meter Acquisition from the host, refer to the command format table below.

gchafmetersetting\_0\_0000\_00\_NC\_1\_1↓

**Table 4-45 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchafmetersetting		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchafmetersetting\_0000\_00\_NC\_1,1↓

**Table 4-46 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchafmetersetting		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Ch Meter Setting	Channel Meter Setting	string	0	PRE	
				1	POST	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.12 Ch Meter Setting

Ch Meter Setting is sent when the Ch meter is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchafmetersetting\_0000\_00\_NC\_1,1↓

**Table 4-47 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchafmetersetting		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Meter Setting	Channel Meter Setting	string	0	PRE	
1				POST		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.3.13 Ch8 Output Setting

After receiving the Ch8 Output Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Ch8 Output Setting from the host, refer to the command format table below.

smixout\_S\_0000\_00\_NC\_1↓

**Table 4-48 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	smixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	Discrete	
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

[1] ACK/NAK

See Device Name Setting[2].

#### 4.3.14 Ch8 Output Acquisition

After receiving the Ch8 Output Acquisition, RU sends the Ch 8 output to the host via Answer.

[1] Get Command

In case of Ch8 Output Acquisition from the host, refer to the command format table below.

gmixout\_O\_0000\_00\_NC\_↓

**Table 4-49 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

gmixout\_0000\_00\_NC\_1↓

**Table 4-50 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
				Ch8 Output Setting	Ch8 Output Setting	string
				1	Mixout	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.15 Ch8 Output Notification

Ch8 Output Notification is sent when the Ch8 output setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nmixout\_0000\_00\_NC\_1↓

**Table 4-51 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	Discrete	
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.3.16 Channel Mix Assignment Setting

After receiving the Channel Mix Assignment Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel Mix Assignment Setting from the host, refer to the command format table below.

schmixout\_S\_0000\_00\_NC\_1,1↓

**Table 4-52 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Mixout Setting	Ch Mix Assignment Setting	string	0	OFF	
1				ON		
7	End Character	Message end character	binary	0x0d	CR	

[1] ACK/NAK

See Device Name Setting[2].

#### 4.3.17 Channel Mix Assignment Acquisition

After receiving the Channel Mix Assignment Acquisition, RU sends the Ch mix assignment to the host via Answer.

[1] Get Command

In case of Channel Mix Assignment Acquisition from the host, refer to the command format table below.

gchmixout\_0\_0000\_00\_NC\_1↓

**Table 4-53 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchmixout		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gchmixout\_0000\_00\_NC\_1,1↓

**Table 4-54 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Mixout Setting	Ch Mix Assignment Setting	string	0	OFF	
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.3.18 Channel Mix Assignment Notification

Channel Mix Assignment Notification is sent when the Ch mix assignment is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchmixout\_0000\_00\_NC\_1,1↓

**Table 4-55 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch Mixout Setting	Ch Mix Assignment Setting		0	OFF	
			1	ON		
7	End Character	Message end character	binary	0x0d	CR	



## 4.4 Roaming

### 4.4.1 Roaming Setting

After receiving the Roaming Setting, RUD sends the processing results to the host via ACK or NAK.

After receiving this command, it takes about 15 seconds to send an ACK response.

[1] Set Command

In case of Roaming Setting from the host, refer to the command format table below.

```
sroamingmode_S_0000_00_NC_1
```

**Table 4-56 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sroamingmode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Mode	Roaming mode	string	0 1	Disable Enable	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.4.2 Roaming Acquisition

After receiving the Roaming Acquisition, RUD sends the roaming mode to the host via Answer.

[1] Get Command

In case of Roaming Acquisition from the host, refer to the command format table below.

groamingmode\_0\_0000\_00\_NC\_↓

**Table 4-57 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	groamingmode		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

groamingmode\_0000\_00\_NC\_1↓

**Table 4-58 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	groamingmode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Roaming Mode	Roaming mode	string	0	Disable	

No	item	Description	type	value	value description	remarks
				1	Enable	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.4.3 Roaming Notification

Roaming Notification is sent when the roaming setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nroamingmode\_ 0000\_ 00\_ NC\_ 1 ↓

**Table 4-59 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nroamingmode		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Mode	Roaming mode	string	0	Disable	
				1	Enable	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.4.4 Roaming Threshold Setting

After receiving the Roaming Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Setting from the host, refer to the command format table below.

sroamingthreshold\_S\_0000\_00\_NC\_1↓

**Table 4-60 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sroamingthreshold		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Roaming Threshold	string	0	OFF	DISCONNECT automatically with no specified RSSI value.
				-85 to -50	-85 dBm to -50 dBm (In increments of 1 dBm)	DISCONNECT when the RSSI remains below the specified RSSI.
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.4.5 Get Roaming Threshold

After receiving the Roaming Acquisition, RUD sends the roaming threshold to the host via Answer.

[1] Get Command

In case of Roaming Acquisition from the host, refer to the command format table below.

groamingthreshold\_0\_0000\_00\_NC\_1↓

**Table 4-61 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	groamingthreshold		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[3] Answer

Refer to the table below for Answer Command format from RUD.

groamingthreshold\_0000\_00\_NC\_1,1↓

**Table 4-62 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	groamingthreshold		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Roaming Threshold	Roaming Threshold	string	0	OFF	DISCONNECT automatically with no specified RSSI value.

No	item	Description	type	value	value description	remarks
				-85 to -50	-85 dBm to -50 dBm (In increments of 1 dBm)	DISCONNECT when the RSSI remains below the specified RSSI.
6	End Character	Message end character	binary	0x0d	CR	

#### 4.4.6 Roaming Threshold Notification

Roaming Notification is sent when the roaming setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nroamingthreshold\_0000\_00\_NC\_1↓

**Table 4-63 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nroamingthreshold		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Threshold	Roaming Threshold	string	0	OFF	DISCONNECT automatically with no specified RSSI value.
				-85 to -50	-85 dBm to -50 dBm (In increments of 1 dBm)	DISCONNECT when the RSSI remains below the specified RSSI.
7	End Character	Message end character	binary	0x0d	CR	

## 4.5 Master Table (Normal)

### 4.5.1 Master Table Ch8 Output Setting

After receiving the Master Table Ch8 Output Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Master Table Ch8 Output Setting from the host, refer to the command format table below.

```
smastermixout_S_0000_00_NC_1
```

**Table 4-64 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	smastermixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Master Table Ch8 Output Setting	Master Table Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.5.2 Get Master Table Ch8 Output

After receiving the Get Master Table Ch8 Output, RUD sends the master table Ch 8 output to the host via Answer.

[1] Get Command

In case of Get Master Table Ch8 Output from the host, refer to the command format table below.

gmastermixout\_0\_0000\_00\_NC\_↓

**Table 4-65 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmastermixout		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[3] Answer

Refer to the table below for Answer Command format from RUD.

gmastermixout\_0000\_00\_NC\_1↓

**Table 4-66 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmastermixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Master Table	Master Table	string	0	Discrete	



No	item	Description	type	value	value description	remarks
	Ch8 Output Setting	Ch8 Output Setting		1	Mixout	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.5.3 Master Table Ch8 Output Notification

Master Table Ch8 Output Notification is sent when the Ch8 master table output setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nmastermixout\_0000\_00\_NC\_1↓

**Table 4-67 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nmastermixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter Master Table Ch8 Output Setting	Parameter Master Table Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.5.4 Master Table Channel Mix Assignment Setting

After receiving the Master Table Channel Mix Assignment Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Channel Mix Assignment Setting from the host, refer to the command format table below.

smasterchmixout\_S\_0000\_00\_NC\_1,1↓

**Table 4-68 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	smasterchmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Master Table Ch Mixout Setting	Master Table Ch Mix Assignment Setting	string	0	OFF	
1				ON		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.5.5 Get Master Table Channel Mix Assignment

After receiving the Get, RU sends the master table Ch mix assignment to the host via Answer.

[1] Get Command

In case of Get from the host, refer to the command format table below.

gmasterchmixout\_O\_0000\_00\_NC\_1↓

**Table 4-69 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmasterchmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gmasterchmixout\_0000\_00\_NC\_1,1↓

**Table 4-70 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gmasterchmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Ch No.	CH number	string	1 to 8		
	Master Table Ch Mixout Setting	Master Table Ch Mix Assignment Setting	string	0	OFF	
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.5.6 Master Table Channel Mix Assignment Notification

Master Table Channel Mix Assignment Notification is sent when the master table Ch mix assignment is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nmasterchmixout\_ 0000\_ 00\_ NC\_ 1,1↓

**Table 4-71 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nmasterchmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
				0	OFF	
Master Table Ch Mixout Setting	Master Table Ch Mix Assignment Setting	string	1	ON		
7	End Character	Message end character	binary	0x0d	CR	

## 4.6 Preset (Normal)

### 4.6.1 Preset Name Setting

After receiving the Preset Name Setting, the RU sends the processing results to the host via ACK or NAK.

#### [1] Set Command

In case of Preset Name Setting from the host, refer to the command format table below.

```
sprpresetname_S_0000_00_NC_1,"Preset 001"↓
```

**Table 4-72 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sprpresetname		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Preset Name	Preset name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 16 characters
		char	"	End of character string		
7	End Character	Message end character	binary	0x0d	CR	

#### [2] ACK/NAK

See Device Name Setting[2].

#### 4.6.2 Preset Name Acquisition

After receiving the Preset Name Acquisition, RU sends the preset name to the host via Answer.

[1] Get Command

In case of Preset Name Acquisition from the host, refer to the command format table below.

gpresetname\_O\_0000\_00\_NC\_1↓

**Table 4-73 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetname		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gpresetname\_0000\_00\_NC\_1,"Preset 001"↓

**Table 4-74 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Preset No.	Preset number	string	1 to 8		
	Preset Name	Preset name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.6.3 Preset Name Notification

Preset Name Notification is sent when the preset name is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_npresetname \_0000 \_00 \_NC \_1, "Preset 001" ↓

**Table 4-75 Command Format**

No	item	Description	type	value	value description	remarks		
1	Modify	MD	string	MD				
2	Command	Command string	string	npresetname				
3	Model ID	Model ID	string	0000	See 2.2.2.			
4	Unit ID	Unit ID	string	00	See 2.2.2.			
5	Continue Select	Divided message system	string	NC	No divided message			
6	Parameter	Parameter						
			Preset No.	Preset number	string	1 to 8		
			Preset Name	Preset name	char	"	Beginning of character string	
					string	ASCII code	Name	16 characters
char	"	End of character string						
7	End Character	Message end character	binary	0x0d	CR			

#### 4.6.4 Preset Ch8 Output Setting

After receiving the Preset Ch8 Output Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Preset Ch8 Output Setting from the host, refer to the command format table below.

spresetmixout\_S\_0000\_00\_NC\_1,1↓

**Table 4-76 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	spresetmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Preset Ch8 Output Setting	Preset Ch8 Output Setting	string	0	Discrete	
1				Mixout		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].



#### 4.6.5 Preset Ch8 Output Acquisition

After receiving the Preset Ch8 Output Acquisition, RUD sends the preset Ch 8 output to the host via Answer.

[1] Get Command

In case of Preset Ch8 Output Acquisition from the host, refer to the command format table below.

gpresetmixout\_O\_0000\_00\_NC\_1↓

**Table 4-77 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

gpresetmixout\_0000\_00\_NC\_1,1↓

**Table 4-78 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks
	Preset No.	Preset number	string	1 to 8		
	Preset Ch8 Output Setting	Preset Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.6.6 Preset Ch8 Output Notification

Preset Ch8 Output Notification is sent when the Ch8 preset output setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_npresetmixout\_0000\_00\_NC\_1,1↓

**Table 4-79 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	npresetmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Preset Ch8 Output Setting	Preset Ch8 Output Setting	string	0	Discrete	

No	item	Description	type	value	value description	remarks
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.6.7 Preset Channel Mix Assignment Setting

After receiving the Preset Channel Mix Assignment Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Preset Channel Mix Assignment Setting from the host, refer to the command format table below.

sresetchmixout\_S\_0000\_00\_NC\_1,1,1↓

**Table 4-80 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sresetchmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
	Preset Ch Mixout Setting	Preset Ch Mix Assignment Setting	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.6.8 Preset Channel Mix Assignment Acquisition

After receiving the Preset Channel Mix Assignment Acquisition, RU sends the preset Ch mix assignment to the host via Answer.

[1] Get Command

In case of Preset Channel Mix Assignment Acquisition from the host, refer to the command format table below.

gpresetchmixout\_0\_0000\_00\_NC\_1,1↓

**Table 4-81 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetchmixout		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gpresetchmixout\_0000\_00\_NC\_1,1,1↓

**Table 4-82 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gpresetchmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	

No	item	Description	type	value	value description	remarks
5	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
	Preset Ch Mixout Setting	Preset Ch Mix Assignment Setting	string	0	OFF	
1				ON		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.6.9 Preset Channel Mix Assignment Notification

Preset Channel Mix Assignment Notification is sent when the preset Ch mix assignment is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_npresetchmixout\_0000\_00\_NC\_1,1,1↓

**Table 4-83 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	npresetchmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Preset No.	Preset number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
	Preset Ch Mixout Setting	Preset Ch Mix Assignment Setting	string	0	OFF	

No	item	Description	type	value	value description	remarks
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.7 Master Table (Roaming)

##### 4.7.1 Roaming Master Table Ch8 Output Setting

After receiving the Roaming Master Table Ch8 Output Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Master Table Ch8 Output Setting from the host, refer to the command format table below.

srmgmastermixout\_S\_0000\_00\_NC\_1↓

**Table 4-84 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srmgmastermixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Master Table Ch8 Output Setting	Roaming Master Table Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.7.2 Roaming Master Table Ch8 Output Acquisition

After receiving the Roaming Master Table Ch8 Output Acquisition, RUD sends the roaming master table Ch 8 output to the host via Answer.

[1] Get Command

In case of Roaming Master Table Ch8 Output Acquisition from the host, refer to the command format table below.

grmgmastermixout\_O\_0000\_00\_NC\_↓

**Table 4-85 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgmastermixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
7	End Character	Message end character	binary	0x0d	CR	

[3] Answer

Refer to the table below for Answer Command format from RUD.

grmgmastermixout\_0000\_00\_NC\_1↓

**Table 4-86 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgmastermixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Roaming Master Table Ch8 Output Setting	Roaming Master Table Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.7.3 Roaming Master Table Ch8 Output Notification

Roaming Master Table Ch8 Output Notification is sent when the Ch8 roaming master table output setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nrmgmastermixout\_0000\_00\_NC\_1↓

**Table 4-87 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nrmgmastermixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Roaming Master Table Ch8 Output Setting	Roaming Master Table Ch8 Output Setting	string	0	Discrete	
				1	Mixout	



No	item	Description	type	value	value description	remarks
7	End Character	Message end character	binary	0x0d	CR	

#### 4.7.4 Roaming Mater Table Channel Mix Assignment Setting

After receiving the Roaming Mater Table Channel Mix Assignment Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Mater Table Channel Mix Assignment Setting from the host, refer to the command format table below.

srmgmasterchmixout\_S\_0000\_00\_NC\_1,1↓

**Table 4-88 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srmgmasterchmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Roaming Master Table Channel Mixout Setting	Roaming Mater Table Channel Mix Assignment Setting	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.7.5 Roaming Mater Table Channel Mix Assignment Acquisition

After receiving the Roaming Mater Table Channel Mix Assignment Acquisition, RUD sends the roaming master table Ch mix assignment to the host via Answer.

[1] Get Command

In case of Roaming Mater Table Channel Mix Assignment Acquisition from the host, refer to the command format table below.

grmgmasterchmixout\_O\_0000\_00\_NC\_1↓

**Table 4-89 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgmasterchmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

grmgmasterchmixout\_0000\_00\_NC\_1,1↓

**Table 4-90 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgmasterchmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Roaming Master Table Ch Mixout Setting	Roaming Mater Table Channel Mix Assignment Setting	string	0 1	OFF ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.7.6 Roaming Mater Table Channel Mix Assignment Notification

##### Roaming Mater Table Channel Mix Assignment Acquisition

After receiving the Roaming Mater Table Channel Mix Assignment Acquisition, RUD sends the roaming master table Ch mix assignment to the host via Answer.

[1] Get Command

In case of Roaming Mater Table Channel Mix Assignment Acquisition from the host, refer to the command format table below.

grmgmasterchmixout\_0\_0000\_00\_NC\_1↓

**Table 4-89 Command Format**

No	item	Description	type	value	value description	remarks
8	Command	Command string	string	grmgmasterchmixout		
9	HandShake Select	Sequence execution system	string	0		
10	Model ID	Model ID	string	0000	See 2.2.2.	
11	Unit ID	Unit ID	string	00	See 2.2.2.	
12	Continue Select	Divided message system	string	NC	No divided message	
13	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
14	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

grmgmasterchmixout\_0000\_00\_NC\_1,1↓

**Table 4-90 Answer Command Format**

No	item	Description	type	value	value description	remarks
7	Command	Command string	string	grmgmasterchmixout		

No	item	Description	type	value	value description	remarks
8	Device ID	Individual number	string	0000	See 2.2.2.	
9	Model ID	Model ID	string	00	See 2.2.2.	
10	Unit ID	Unit ID	string	NC	No divided message	
11	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Roaming Master Table Ch Mixout Setting	Roaming Mater Table Channel Mix Assignment Setting	string	0	OFF	
				1	ON	
12	End Character	Message end character	binary	0x0d	CR	

#### Roaming Mater Table Channel Mix Assignment Notification

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nrmgmasterchmixout\_ 0000\_ 00\_ NC\_ 1,1 ↓

**Table 4-91 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nrmgmasterchmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Roaming Master Table	Roaming Mater Table Channel Mix Assignment	string	0	OFF	

No	item	Description	type	value	value description	remarks
	Ch Mixout Setting	Setting		1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.8 Preset (Roaming)

##### 4.8.1 Roaming Preset Name Setting

After receiving the Roaming Preset Name Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Preset Name Setting from the host, refer to the command format table below.

`srmgpresetname_S_0000_00_NC_1,"Preset R01"↓`

**Table 4-92 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srmgpresetname		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Roaming Preset Name	Roaming Preset Name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 16 characters
char			"	End of character string		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.8.2 Roaming Preset Name Acquisition

After receiving the Roaming Preset Name Acquisition, RUD sends the roaming preset name to the host via Answer.

[1] Get Command

In case of Roaming Preset Name Acquisition from the host, refer to the command format table below.

grmgpresetname\_O\_0000\_00\_NC\_1↓

**Table 4-93 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetname		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

grmgpresetname\_0000\_00\_NC\_1,"Preset R01"↓

**Table 4-94 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Roaming Preset Name	Roaming Preset Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
char			"	End of character string		
6	End Character	Message end character	binary	0x0d	CR	



### 4.8.3 Roaming Preset Name Notification

Roaming Preset Name Notification is sent when the roaming preset name is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

① Information

MD\_ nrmgpresetname\_ 0000\_ 00\_ NC\_ 1, "Preset R01" ↓

**Table 4-95 Command Format**

No	item	Description	type	value	value description	remarks	
1	Modify	MD	string	MD			
2	Command	Command string	string	nrmgpresetname			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
		Roaming Preset No.	Roaming Preset Number	string	1 to 8		
		Roaming Preset Name	Roaming Preset Name	char	"	Beginning of character string	
				string	ASCII code	Name	16 characters
char	"	End of character string					
7	End Character	Message end character	binary	0x0d	CR		

#### 4.8.4 Roaming Preset Ch8 Output Setting

After receiving the Roaming Preset Ch8 Output Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Preset Ch8 Output Setting from the host, refer to the command format table below.

srmgpresetmixout\_S\_0000\_00\_NC\_1,1↓

**Table 4-96 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srmgpresetmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Roaming Preset Ch8 Output Setting	Roaming Preset Ch8 Output Setting	string	0	Discrete	
1				Mixout		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.8.5 Roaming Preset Ch8 Output Acquisition

After receiving the Roaming Preset Ch8 Output Acquisition, RUD sends the roaming preset Ch8 output to the host via Answer.

[1] Get Command

In case of Roaming Preset Ch8 Output Acquisition from the host, refer to the command format table below.

grmgpresetmixout\_O\_0000\_00\_NC\_1↓

**Table 4-97 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

grmgpresetmixout\_0000\_00\_NC\_1,1↓

**Table 4-98 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset	string	1 to 8		

No	item	Description	type	value	value description	remarks
		Number				
	Roaming Preset Ch8 Output Setting	Roaming Preset Ch8 Output Setting	string	0	Discrete	
				1	Mixout	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.8.6 Roaming Preset Ch8 Output Notification

Roaming Preset Ch8 Output Notification is sent when the Ch8 roaming preset output setting is changed from RUD.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nrmgpresetmixout\_0000\_00\_NC\_1,1↓

**Table 4-99 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nrmgpresetmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Roaming Preset Ch8 Output Setting	Roaming Preset Ch8 Output Setting	string	0	Discrete	
1				Mixout		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.8.7 Roaming Preset Channel Mix Assignment Setting

After receiving the Roaming Preset Channel Mix Assignment Setting, RUD sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Roaming Preset Channel Mix Assignment Setting from the host, refer to the command format table below.

srmgpresetchmixout\_S\_0000\_00\_NC\_1,1,1↓

**Table 4-100 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	srmgpresetchmixout		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
	Roaming Preset Ch Mixout Setting	Roaming Preset Channel Mix Assignment Setting	string	0 1	OFF ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.8.8 Roaming Preset Channel Mix Assignment Acquisition

After receiving the Roaming Preset Channel Mix Assignment Acquisition, RUD sends the roaming preset Ch mix assignment to the host via Answer.

[1] Get Command

In case of Roaming Preset Channel Mix Assignment Acquisition from the host, refer to the command format table below.

grmgpresetchmixout\_O\_0000\_00\_NC\_1,1↓

**Table 4-101 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetchmixout		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD.

grmgpresetchmixout\_0000\_00\_NC\_1,1,1↓

**Table 4-102 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	grmgpresetchmixout		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		
	Roaming Preset Ch Mixout Setting	Roaming Preset Channel Mix Assignment Setting	string	0 1	OFF ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.8.9 Roaming Preset Channel Mix Assignment Notification

Roaming Preset Channel Mix Assignment Notification

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nrmgpresetchmixout\_ 0000\_ 00\_ NC\_ 1,1,1↓

**Table 4-103 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nrmgpresetchmixout		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Roaming Preset No.	Roaming Preset Number	string	1 to 8		
	Ch No.	CH number	string	1 to 8		

No	item	Description	type	value	value description	remarks
	Roaming Preset Ch Mixout Setting	Roaming Preset Channel Mix Assignment Setting	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	



4.9 Level

4.9.1 RF Level Acquisition

After receiving the RF Level Acquisition, RU sends the RF level to the host via Answer.

[1] Get Command

In case of RF Level Acquisition from the host, refer to the command format table below.

glevelrf\_0\_0000\_00\_NC\_1↓

**Table 4-104 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelrf		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

glevelrf\_0000\_00\_NC\_1,1,3↓

**Table 4-105 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelrf		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch LINK Status	Ch Link status	string	0	No LINK	

No	item	Description	type	value	value description	remarks
				1	During LINK	
	RSSI	RSSI	string	0	No LINK During link: Less than -90 dBm	Fixed to 0 in the case of no link.
				1	-90 dBm or more to less than -84 dBm	
				2	-84 dBm or more to less than -78 dBm	
				3	-78 dBm or more to less than -72 dBm	
				4	-72 dBm or more to less than -66 dBm	
				5	-66 dBm or more to less than -60 dBm	
				6	-60 dBm or more to less than -54 dBm	
				7	-54 dBm or more	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.9.2 AF Level Acquisition

After receiving the AF Level Acquisition, RU sends the RF level to the host via Answer.

[1] Get Command

In case of AF Level Acquisition from the host, refer to the command format table below.

glevelafx\_O\_0000\_00\_NC\_1↓

**Table 4-106 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelafx		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	

No	item	Description	type	value	value description	remarks						
5	Continue Select	Divided message system	string	NC	No divided message							
6	Parameter	Parameter										
							Ch No.	CH number	string	0	Mixout	
										1 to 8	Ch1 to Ch8	
7	End Character	Message end character	binary	0x0d	CR							

[2] Answer

Refer to the table below for Answer Command format from RU.

glevelafx\_0000\_00\_NC\_1,1,3 ↓

**Table 4-107 Answer Command Format**

No	item	Description	type	value	value description	remarks						
1	Command	Command string	string	glevelafx								
2	Device ID	Individual number	string	0000	See 2.2.2.							
3	Model ID	Model ID	string	00	See 2.2.2.							
4	Unit ID	Unit ID	string	NC	No divided message							
5	Parameter	Parameter										
							Ch No.	CH number	string	1 to 8		
							Ch LINK Status	Ch Link status	string	0	Specify Mixout or no link	Fixed to 0 when Mixout is specified.
										1	During LINK	
							AF LEVEL	AF Level	string	0	No LINK During Link: Less than -50 dBFS	Fixed to 0 in the case of no link.
										1	50 dBFS or more to less than -40 dBFS	
										2	-40 dBFS or more to less than -30 dBFS	
										3	-30 dBFS or more to less than -20 dBFS	
										4	-20 dBFS or more to less than -12 dBFS	
							5	-12 dBFS or more to less than -				

No	item	Description	type	value	value description	remarks
					6 dBFS	
				6	-6 dBFS or more to less than -1 dBFS	
				7	-1 dBFS or more	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.9.3 TX Battery Level Acquisition

After receiving the TX Battery Level Acquisition, RU sends the TX battery level to the host via Answer.

[1] Get Command

In case of Battery Level Acquisition from the host, refer to the command format table below.

glevelbattx\_O\_0000\_00\_NC\_1↓

**Table 4-108 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelbattx		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

glevelbattx\_0000\_00\_NC\_1,1,14,0336,0↓

**Table 4-109 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelbattx		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch LINK Status	Ch Link status	string	0	No LINK	
				1	During LINK	
	BATTERY LEVEL	Battery level	string	0 to 100	0 to 100%	Fixed to 0 in the case of no link.
	BATTERY LIFE	Remaining battery life	string	0000 to 9959	HHMM (in increments of 1 min)	Fixed to 0000 in the case of no LINK.
USB Charging status	USB charging status	string	0	USB not connected	Fixed to 0 in the case of no link.	
			1	Charging with USB		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.9.4 TX Battery Level Notification

TX Battery Level Notification is sent when the TX battery level parameter is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nlevelbattx\_0000\_00\_NC\_1,1,14,0336,0↓

**Table 4-110 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlevelbattx		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch LINK Status	Ch Link status	string	0	No LINK	
				1	During LINK	
	BATTERY LEVEL	Battery level	string	0 to 100	0 to 100%	Fixed to 0 in the case of no link.
	BATTERY LIFE	Remaining battery life	string	0000 to 9959	HHMM (in increments of 1 min)	Fixed to 0000 in the case of no LINK.
USB Charging status	USB charging status	string	0	USB not connected	Fixed to 0 in the case of no link.	
			1	Charging with USB		
7	End Character	Message end character	binary	0x0d	CR	

4.9.5 All Levels Notification

All Levels Notification is sent by RU regularly based on the setting value of Level Notification Intervals Setting.

When Notification Mode Setting is 0 (OFF), or Level Notification Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nlevelall\_0000\_00\_NC\_1,8,1,0,0,0,2,1,7,0,3,0,0,0,4,1,7,0,5,0,0,0,6,1,7,0,7,1,7,0,8,0,0,0↓

**Table 4-111 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlevelbattx		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Mixout AF LEVEL	Mix Assignment AF Level	string	0	Less than -50 dBFS	
				1	50 dBFS or more to less than -40 dBFS	
				2	-40 dBFS or more to less than -30 dBFS	
				3	-30 dBFS or more to less than -20 dBFS	
				4	-20 dBFS or more to less than -12 dBFS	
				5	-12 dBFS or more to less than -6 dBFS	
				6	-6 dBFS or more to less than -1 dBFS	
				7	-1 dBFS or more	
	Ch Level Data Num.	Number of Ch level data	string	8		
	Ch Level Data.	Ch level data (Information is repeated as many times as the number of data or less.)				
	Ch No.	CH number	string	1 to 8		
	Ch LINK Status	Ch Link status	string	0	No LINK	
				1	During LINK	
RSSI	RSSI	string	0	No LINK	Fixed to 0 in the case of	

No	item	Description	type	value	value description	remarks
					During link: Less than -90 dBm	no link.
				1	-90 dBm or more to less than -84 dBm	
				2	-84 dBm or more to less than -78 dBm	
				3	-78 dBm or more to less than -72 dBm	
				4	-72 dBm or more to less than -66 dBm	
				5	-66 dBm or more to less than -60 dBm	
				6	-60 dBm or more to less than -54 dBm	
				7	-54 dBm or more	
		Ch AF LEVEL	string	0	Less than -50 dBFS	Fixed to 0 in the case of no link.
				1	50 dBFS or more to less than -40 dBFS	
				2	-40 dBFS or more to less than -30 dBFS	
				3	-30 dBFS or more to less than -20 dBFS	
				4	-20 dBFS or more to less than -12 dBFS	
				5	-12 dBFS or more to less than -6 dBFS	
				6	-6 dBFS or more to less than -1 dBFS	
				7	-1 dBFS or more	
7	End Character	Message end character	binary	0x0d	CR	



#### 4.9.6 Battery Level Acquisition

After receiving the Battery Level Acquisition, CHG sends the battery level to the host via Answer.

[1] Get Command

In case of Battery Level Acquisition from the host, refer to the command format table below.

```
glevelbatt_O_0000_00_NC_1↓
```

**Table 4-112 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelbatt		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

```
glevelbatt_0000_00_NC_1,1,100,154,100,0000,22,0000↓
```

**Table 4-113 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelbatt		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	

No	item	Description	type	value	value description	remarks
	Charging Port Status	Charging port status	string	0	Not Set	
				1	Set	
	BATTERY LEVEL	Battery level	string	0 to 100	0 to 100%	Fixed to 0 in the case of Not Set.
	BATTERY Cycle	Battery cycle	string	0 to 9999		Fixed to 0 in the case of Not Set.
	BATTERY Health	Battery health	string	0 to 100		Fixed to 0 in the case of Not Set.
	BATTERY Time to Full Charge	Time to full charge	string	0000 to 9959	00 hour to 00 minute to 99 hours 59 minutes	Fixed to 0000 in the case of Not Set.
	BATTERY Temp	Battery temperature	string	-40 to 99	-40°C to 99°C	Fixed to 0 in the case of Not Set.
	BATTERY Charging Error Flag	Battery charge error flag	string	0000 to FFFF	Charging with USB	0 x 0000 to 0 x ffff (error flag (16 bits)) 0000 0000 0000 0000b: no warning/error **** **** **** ** 1b: [Warning] Communication error **** **** **** * 1*b: [Warning] Low temperature **** **** **** * 1**b: [Warning] Battery degraded **** **** **** 1***b: [Error] High temperature **** **** **** ***1 ****b: [Error] Low sound **** **** **1* ****b: [Error] Communication error **** **** *1** ****b: [Error] Short circuit **** **** 1*** ****b: [Error] Overvoltage **** ***1 **** ****b: Reserved bit 0 **** **1* **** ****b: Reserved bit 1 **** *1** **** ****b: Reserved bit 2 **** 1*** **** ****b: Reserved bit 3 ***1 **** **** ****b: Reserved bit 4 **1* **** **** ****b: Reserved bit 5 *1** **** **** ****b: Reserved bit 6 1*** **** **** ****b: Reserved bit 7
6	End Character	Message end character	binary	0x0d	CR	

#### 4.9.7 Battery Level Notification

Battery Level Notification is sent when the battery level parameter is updated from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nlevelbatt\_0000\_00\_NC\_1,1,100,154,100,0000,22,0000↓

**Table 4-114 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlevelbatt		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	Charging Port Status	Charging port status	string	0	Not Set	
				1	Set	
	BATTERY LEVEL	Battery level	string	0 to 100	0 to 100%	Fixed to 0 in the case of Not Set.
	BATTERY Cycle	Battery cycle	string	0 to 9999		Fixed to 0 in the case of Not Set.
	BATTERY Health	Battery health	string	0 to 100		Fixed to 0 in the case of Not Set.
	BATTERY Time to Full Charge	Time to full charge	string	0000 to 9959	00 hour to 00 minute to 99 hours 59 minutes	Fixed to 0000 in the case of Not Set.
	BATTERY Temp	Battery temperature	string	-40 to 99	-40°C to 99°C	Fixed to 0 in the case of Not Set.
BATTERY Charging Error Flag	Battery charge error flag	string	0000 to FFFF	Charging with USB	0 x 0000 to 0 x ffff (error flag (16 bits)) 0000 0000 0000 0000b: no warning/error **** **** **** ** 1b: [Warning] Communication error	

No	item	Description	type	value	value description	remarks
						**** ** 1*b: [Warning] Low temperature **** ** 1*b: [Warning] Battery degraded **** ** 1*b: [Error] High temperature **** ** 1*b: [Error] Low sound **** ** 1*b: [Error] Communication error **** ** 1*b: [Error] Short circuit **** ** 1*b: [Error] Overvoltage **** ** 1*b: Reserved bit 0 **** ** 1*b: Reserved bit 1 **** ** 1*b: Reserved bit 2 **** ** 1*b: Reserved bit 3 **** ** 1*b: Reserved bit 4 **** ** 1*b: Reserved bit 5 **** ** 1*b: Reserved bit 6 **** ** 1*b: Reserved bit 7
7	End Character	Message end character	binary	0x0d	CR	

4.10 Status

4.10.1 TX Status Acquisition

After receiving the TX Status Acquisition, RU sends the TX status to the host via Answer.

[1] Get Command

In case of TX Status Acquisition from the host, refer to the command format table below.

gststx\_0\_0000\_00\_NC\_1↓

**Table 4-115 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glevelbattx		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gststx\_0000\_00\_NC\_1,1,"035700DE98",0↓

**Table 4-116 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gststx		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	

No	item	Description	type	value	value description	remarks			
4	Unit ID	Unit ID	string	NC	No divided message				
5	Parameter	Parameter							
			Ch No.	CH number	string	1 to 8			
			Ch LINK Status	Ch Link status	string	0	No LINK		
						1	During LINK		
			LINK TX ID(DECT ID)	TX ID during LINK (DECT ID)	char	"	Beginning of character string		
						string	ASCII code	DECT ID	10 characters Fixed to 0000000000 in the case of no LINK.
						char	"	End of character string	
External Mic Connection status	External microphone connection status (BP only)	string	0	Not connected	Fixed to 0 in the case of no LINK or other than BP.				
			1	Connected					
6	End Character	Message end character	binary	0x0d	CR				

#### 4.10.2 TX Status Notification

TX Status Notification is sent when the TX status parameter is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nststx\_0000\_00\_NC\_1,1,"035700DE98",0↓

**Table 4-117 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nststx		
3	Model ID	Model ID	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Ch LINK Status	Ch Link status	string	0	No LINK	
				1	During LINK	
	LINK TX ID(DECT ID)	TX ID during LINK (DECT ID)	char	"	Beginning of character string	
				string	ASCII code	DECT ID
char				"	End of character string	
External Mic Connection status	External microphone connection status (BP only)	string	0	Not connected	Fixed to 0 in the case of no LINK or other than BP.	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.11 Operation

##### 4.11.1 Reboot Request

After receiving Reboot Request, RU or CHG sends the processing results to the host via ACK or NAK.

##### [1] Request Command

In case of Reboot Request from the host, refer to the command format table below.

rreboot\_S\_0000\_00\_NC\_↓

**Table 4-118 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rreboot		

No	Item	Description	type	value	value description	remarks
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.11.2 Reboot Notification

Reboot Notification is sent when RU or CHG is rebooted.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nreboot\_0000\_00\_NC\_1,1↓

**Table 4-119 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nreboot		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Operation at Reset	Operation at reset	string	1	Local operation (Button operation)	



No	item	Description	type	value	value description	remarks
				2	Remote operation (IP operation)	
	Reset type	Reset type	string	1	Reset only (rreboot, etc.)	
				2	Factory reset	
				3	Reset to comply with Network Setting Change	
				4	WDT (watchdog)	
				5	Dante reset	
				6	Frequency limit settings (Not installed on the Device)	
				7	MCU update	
				8	Firmware (DSP, FPGA) update	
				9	Synchro-reader lost	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.11.3 Factory Reset Request

After receiving Factory Reset Request, RU or CHG sends the processing results to the host via ACK or NAK.

It is necessary to restart the device after this command is executed successfully to set it to the factory shipping state.

[1] Request Command

In case of Factory Reset Request from the host, refer to the command format table below.

`rfactoryreset_S_0000_00_NC_↓`

**Table 4-120 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rfactoryreset		
2	HandShake Select	Sequence execution system	string	S		

No	Item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.11.4 LED Lighting Request

After receiving the LED Lighting Request, RU or CHG sends the processing results to the host via ACK or NAK.

LED flashing of Identify stops about 5 seconds after it starts.

[1] Request Command

In case of LED Lighting Request from the host, refer to the command format table below.

rledflash\_S\_0000\_00\_NC\_0,1↵

**Table 4-121 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rledflash		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Target	Flash target	string	0	System	RU is valid only for the system.

No	Item	Description	type	value	value description	remarks
				1 to 8	CHG Port Number	
	Operation	Operation	string	0	Flash stops.	
				1	Identify flash starts.	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

4.11.5 Master Table Call Request

After receiving the Master Table Call Request, the RU sends the processing results to the host via ACK or NAK.

After receiving this command, it takes about 5 seconds to send an ACK response.

After this command succeeds, Last Preset Call Notification is notified.

[1] Request Command

In case of Master Table Call Request from the host, refer to the command format table below.

rmastercall\_S\_0000\_00\_NC\_↵

**Table 4-122 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rmastercall		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.11.6 Preset Call Request

After receiving the Preset Call Request, the RU sends the processing results to the host via ACK or NAK.

After receiving this command, it takes about 5 seconds to send an ACK response.

After this command succeeds, Last Preset Call Notification is notified.

[1] Req Command

In case of Preset Call Request from the host, refer to the command format table below.

rpresetcall\_S\_0000\_00\_NC\_↵

**Table 4-123 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rpresetcall		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Recall Preset No.	Recall preset No.	string	1 to 8	Preset number	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.11.7 Last Preset Call Acquisition

After receiving the Last Preset Call Acquisition, RU sends the last preset call to the host via Answer.

[1] Get Command

In case of Last Preset Call Acquisition from the host, refer to the command format table below.

glastpreset\_0\_0000\_00\_NC\_↓

**Table 4-124 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glastpreset		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

glastpreset\_0000\_00\_NC\_1\_↓

**Table 4-125 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glastpreset		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter	string	0	Master Table	
				1 to 8	Preset number	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.11.8 Last Preset Call Notification

Last Preset Call Notification is sent when the master table or preset call is executed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nlastpreset\_0000\_00\_NC\_1↓

**Table 4-126 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlastpreset		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	Master Table	
				1 to 8	Preset number	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.11.9 UDP Transmission Request

After receiving UDP Transmission Request, RU or CHG sends the processing results to the host via ACK or NAK.

After this command succeeds, UDP Transmission Notification is notified.

Command

In case of UDP Transmission Request from the host, refer to the command format table below.

[1] Request Command

rudpecho\_S\_0000\_00\_NC\_↵

**Table 4-127 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	rudpecho		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[1] ACK/NAK

See Device Name Setting.

#### 4.11.10 UDP Transmission Notification

UDP Transmission Notification is sent when UDP Transmission Request is received correctly from RU or CHG.

Even if Notification Mode Setting is 0 (OFF), it is not sent.

[2] Information

MD┐nudpecho┐0000┐00┐NC┐↵

**Table 4-128 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nudpecho		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	



## 4.12 Network

### 4.12.1 IP Network Information Setting

After receiving the IP Network Information Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of executing the command from the host, refer to the command format table below.

```
sipnet _S_0000_00_NC_0,192.168.0.27,255.255.255.0,192.168.0.2,1 ↵
```

**Table 4-129 Command Format**

No	Item	Description	type	value	value description	remarks	
1	Command	Command string	string	sipnet			
2	HandShake Select	Sequence execution system	string	S			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
				IP config mode	IP address decision method	string	0
					1	Static	
		IP address	IP address	string	0.0.0.0 to 255.255.255.255	IP address	
		Subnet mask	Subnet mask	string	0.0.0.0 to 255.255.255.255	Subnet mask	
		Gateway address	Default gateway	string	0.0.0.0 to 255.255.255.255	Default gateway	
UPnP(Device auto-detection)	UPnP (Automatic device detection)		string	0	OFF		
				1	ON		
7	End Character	Message end character	binary	0x0d	CR		

[2] ACK/NAK

See Device Name Setting.

#### 4.12.2 IP Network Information Acquisition

After receiving IP Network Information Acquisition, RUD or CHG sends the IP network information to the host via Answer.

[1] Get Command

In case of IP Network Information Acquisition from the host, refer to the command format table below.

`gipnet_O_0000_00_NC_↵`

**Table 4-130 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gipnet		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gipnet\_0000\_00\_NC\_0,192.168.0.27,255.255.255.0,192.168.0.2,1,  
00-0A-45-19-12-B2 ↵

**Table 4-131 Answer Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	gipnet		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	IP config mode	IP address decision method	string	0	Auto	
				1	Static	
	IP address	IP address	string	0.0.0.0 to 255.255.255.255	IP address	
	Subnet mask	Subnet mask	string	0.0.0.0 to 255.255.255.255	Subnet mask	
	Gateway address	Default gateway	string	0.0.0.0 to 255.255.255.255	Default gateway	
	UPnP(Device auto-detection)	UPnP (Automatic device detection)	string	0	OFF	
1				ON		
Mac address	Mac address	string	XX-XX-XX-YY-YY-YY	Mac address		
6	End Character	Message end character	binary	0x0d	CR	

### 4.12.3 IP Network Information Notification

IP Network Information Notification is sent when the network information is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

```
MD_nipnet_0000_00_NC_0,192.168.0.27,255.255.255.0,192.168.0.2,1,
00-0A-45-19-12-B2 ↵
```

**Table 4-132 Command Format**

No	Item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nipnet		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	IP config mode	IP address decision method	string	0	Auto	
				1	Static	
	IP address	IP address	string	0.0.0.0 to 255.255.255.255	IP address	
	Subnet mask	Subnet mask	string	0.0.0.0 to 255.255.255.255	Subnet mask	
	Gateway address	Default gateway	string	0.0.0.0 to 255.255.255.255	Default gateway	
	UPnP(Device auto-detection)	UPnP (Automatic device detection)	string	0	OFF	
1				ON		
Mac address	Mac address	string	XX-XX-XX-YY-YY-YY	Mac address		
7	End Character	Message end character	binary	0x0d	CR	

## 4.13 Notification

### 4.13.1 Notification Mode Setting

After receiving Notification Mode Setting, RU or CHG sends the processing results to the host via ACK or NAK.

#### [1] Set Command

In case of Notification Mode Setting from the host, refer to the command format table below.

snoticemode\_S\_0000\_00\_NC\_1↓

**Table 4-133 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	snoticemode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### [2] ACK/NAK

See Device Name Setting.

#### 4.13.2 Notification Mode Acquisition

After receiving Notification Mode Acquisition, RU or CHG sends the notification mode to the host via Answer.

[1] Get Command

In case of Notification Mode Acquisition from the host, refer to the command format table below.

gnoticemode\_O\_0000\_00\_NC\_↓

**Table 4-134 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticemode		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gnoticemode\_0000\_00\_NC\_1↓

**Table 4-135 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticemode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Notification Mode	Notification Mode	string	0	OFF	

No	item	Description	type	value	value description	remarks
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.13.3 Notification Mode Notification

Notification Mode Notification is sent when the notification mode is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nnoticemode\_ 0000\_ 00\_ NC\_ 1 ↓

**Table 4-136 Command Format**

No	item	Description	type	value	value description	remarks		
1	Modify	MD	string	MD				
2	Command	Command string	string	nnoticemode				
3	Model ID	Model ID	string	0000	See 2.2.2.			
4	Unit ID	Unit ID	string	00	See 2.2.2.			
5	Continue Select	Divided message system	string	NC	No divided message			
6	Parameter	Parameter	string					
				Notification Mode	Notification Mode	0	OFF	
						1	ON	
7	End Character	Message end character	binary	0x0d	CR			

#### 4.13.4 Level Notification Setting

After receiving the Level Notification Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Level Notification Setting from the host, refer to the command format table below.

snoticelevel\_S\_0000\_00\_NC\_1↓

**Table 4-137 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	snoticelevel		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter Level Notification	Parameter Level Notification	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.13.5 Level Notification Acquisition

After receiving Level Notification Acquisition, RU sends the level notification to the host via Answer.

[1] Get Command

In case of Level Notification Acquisition from the host, refer to the command format table below.

gnoticelevel\_O\_0000\_00\_NC\_↓

**Table 4-138 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticelevel		
2	HandShake Select	Sequence execution system	string	O		



No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gnoticelevel\_0000\_00\_NC\_1↓

**Table 4-139 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticelevel		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter Level Notification	Parameter Level Notification	string	0	OFF	
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.13.6 Level Notification

Level Notification is sent when Level Notification Setting is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_ nnoticelevel \_ 0000 \_ 00 \_ NC \_ 1 ↵

**Table 4-140 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nnoticelevel		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.13.7 Level Notification Intervals Setting

After receiving the Level Notification Intervals Setting, the RU sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Level Notification Intervals Setting from the host, refer to the command format table below.

snoticelevelinterval\_S\_0000\_00\_NC\_1↓

**Table 4-141 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	snoticelevelinterval		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Level Notification Interval	Level Notification Intervals	string	1 to 600	1: 100 to 600: 60000 ms (100ms/step)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.13.8 Level Notification Intervals Acquisition

After receiving the Level Notification Intervals Acquisition, RU sends the notification mode to the host via Answer.

[1] Get Command

In case of Level Notification Intervals Acquisition from the host, refer to the command format table below.

gnoticelevelinterval\_O\_0000\_00\_NC\_↓

**Table 4-142 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticelevelinterval		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gnoticelevelinterval\_0000\_00\_NC\_1↓

**Table 4-143 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticelevelinterval		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Level Notification Interval	Level Notification Intervals	string	1 to 600	1: 100 to 600: 60000 ms (100ms/step)	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.13.9 Level Notification Intervals Notification

Level Notification Intervals Notification is sent when the level notification interval is changed from RU.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nnoticelevelinterval\_0000\_00\_NC\_1↓

**Table 4-144 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nnoticelevelinterval		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Level Notification Interval	Level Notification Intervals	string	1 to 600	1: 100 to 600: 60000 ms (100ms/step)	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.13.10 Multicast Address Setting

After receiving Multicast Address Setting, RU or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of Multicast Address Setting from the host, refer to the command format table below.

```
snoticeaddress_S_0000_00_NC_239.0.0.100↵
```

**Table 4-145 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	snoticeaddress		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Multicast address	Multicast address	string	224.0.0.0 and later 239.255.255.255	Multicast address	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.13.11 Multicast Address Acquisition

After receiving Multicast Address Acquisition, RUD or CHG sends the level notification to the host via Answer.

[1] Get Command

In case of Multicast Address Acquisition from the host, refer to the command format table below.

gnoticeaddress\_O\_0000\_00\_NC\_↓

**Table 4-146 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticeaddress		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gnoticeaddress\_0000\_00\_NC\_239.0.0.100\_↓

**Table 4-147 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticeaddress		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Multicast address	Multicast address	string	224.0.0.0 and later 239.255.255.255	Multicast address	

No	item	Description	type	value	value description	remarks
6	End Character	Message end character	binary	0x0d	CR	

#### 4.13.12 Multicast Address Notification

Multicast Address Notification is sent when the multicast address is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_nnoticeaddress\_0000\_00\_NC\_239.0.0.100↓

**Table 4-148 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nnoticeaddress		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Multicast address	Multicast address	string	224.0.0.0 and later 239.255.255.255	Multicast address	
7	End Character	Message end character	binary	0x0d	CR	



#### 4.13.13 Multicast Port Number Setting

After receiving the Multicast Port Number Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of Multicast Port Number Setting from the host, refer to the command format table below.

```
snoticeportno_S_0000_00_NC_17000↓
```

**Table 4-149 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	snoticeportno		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Multicast Port No.	Multicast port number	string	1 to 65535	Multicast port number	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.13.14 Multicast Port Number Acquisition

After receiving Multicast Port Number Acquisition, RUD or CHG sends the notification mode to the host via Answer.

[1] Get Command

In case of Multicast Port Number Acquisition from the host, refer to the command format table below.

```
gnoticeportno_O_0000_00_NC_↓
```

**Table 4-150 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticeportno		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gnoticeportno\_0000\_00\_NC\_17000↓

**Table 4-151 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gnoticeportno		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Multicast Port No.	Multicast port number	string	1 to 65535	Multicast port number	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.13.15 Multicast Port Number Notification

Multicast Port Number Notification is sent when the multicast port No. is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_nnoticeportno \_0000 \_00 \_NC \_17000↓

**Table 4-152 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nnoticeportno		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Multicast Port No.	Multicast port number	string	1 to 65535	Multicast port number	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14 Log

##### 4.14.1 System Log Setting

After receiving System Log Setting, RU or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of System Log Setting from the host, refer to the command format table below.

```
slogmode_S_0000_00_NC_1↓
```

**Table 4-153 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	slogmode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Syslog Mode	Syslog mode	string	0 1	OFF ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.2 System Log Acquisition

After receiving System Log Acquisition, RU or CHG sends the system log mode to the host via Answer.

[1] Get Command

In case of System Log Acquisition from the host, refer to the command format table below.

glogmode\_O\_0000\_00\_NC\_↓

**Table 4-154 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glogmode		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

glogmode\_0000\_00\_NC\_1\_↓

**Table 4-155 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	glogmode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Syslog Mode	Syslog mode	string	0	OFF	

No	item	Description	type	value	value description	remarks
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.3 System Log Notification

System Log Notification is sent when the system log mode is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nlogmode\_0000\_00\_NC\_1↓

**Table 4-156 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nlogmode		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Syslog Mode	Syslog mode	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.4 NTP Setting

After receiving the NTP Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of NTP Setting from the host, refer to the command format table below.

```
sntpmode_S_0000_00_NC_1
```

**Table 4-157 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sntpmode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.5 NTP Acquisition

After receiving NTP Acquisition, RUD or CHG sends the NTP enable mode to the host via Answer.

[1] Get Command

In case of NTP Acquisition from the host, refer to the command format table below.

gntpmode\_0\_0000\_00\_NC\_↓

**Table 4-158 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpmode		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gntpmode\_0000\_00\_NC\_1↓

**Table 4-159 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpmode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	NTP Enable Mode	NTP enable mode	string	0	OFF	



No	item	Description	type	value	value description	remarks
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.6 NTP Notification

NTP Notification is sent when the NTP enable mode is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nntpmode\_0000\_00\_NC\_1↓

**Table 4-160 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nntpmode		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
				NTP Enable Mode	NTP enable mode	string
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.7 NTP Server Address Setting

After receiving the NTP Server Address Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of NTP Server Address Setting from the host, refer to the command format table below.

```
sntpserveraddress_S_0000_00_NC_192.168.0.40↵
```

**Table 4-161 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sntpserveraddress		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	NTP Server address	NTP Server Address	string	0.0.0.0 to 255.255.255.255	NTP Server Address	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.8 NTP Server Address Acquisition

After receiving NTP Server Address Acquisition, RUD or CHG sends the level notification to the host via Answer.

[1] Get Command

In case of NTP Server Address Acquisition from the host, refer to the command format table below.

```
gntpserveraddress_O_0000_00_NC_↵
```

**Table 4-162 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpserveraddress		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gntpserveraddress\_0000\_00\_NC\_192.168.0.40↓

**Table 4-163 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpserveraddress		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	NTP Server address	NTP Server Address	string	0.0.0.0 to 255.255.255.255	NTP Server Address	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.9 NTP Server Address Notification

NTP Server Address Notification is sent when the NTP server address is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nntpserveraddress\_0000\_00\_NC\_192.168.0.40↓

**Table 4-164 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nntpserveraddress		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	NTP Server address	NTP Server Address	string	0.0.0.0 to 255.255.255.255	NTP Server Address	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.10 NTP Server Port Number Setting

After receiving the NTP Server Port Number Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of NTP Server Port Number Setting from the host, refer to the command format table below.

```
sntpserverportno_S_0000_00_NC_123↓
```

**Table 4-165 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sntpserverportno		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	NTP Server Port No.	NTP Server Port No.	string	1 to 65535	NTP Server Port No.	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.11 NTP Server Port Number Acquisition

After receiving NTP Server Port Number Acquisition, RUD or CHG sends the notification mode to the host via Answer.

[1] Get Command

In case of NTP Server Port Number Acquisition from the host, refer to the command format table below.

gntpserverportno\_O\_0000\_00\_NC\_↓

**Table 4-166 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpserverportno		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gntpserverportno\_0000\_00\_NC\_123↓

**Table 4-167 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntpserverportno		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	NTP Server Port No.	NTP Server Port No.	string	1 to 65535	NTP Server Port No.	

No	item	Description	type	value	value description	remarks
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.12 NTP Server Port Number Notification

NTP Server Port Number Notification is sent when the NTP server port number is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nntpserverportno\_ 0000\_ 00\_ NC\_ 123↓

**Table 4-168 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nntpserverportno		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	NTP Server Port No.	NTP Server Port No.	string	1 to 65535	NTP Server Port No.	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.13 NTP Time Zone Setting

After receiving the NTP Time Zone Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of NTP Time Zone Setting from the host, refer to the command format table below.

sntpertimezone\_S\_0000\_00\_NC\_+09:00↵

**Table 4-169 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sntpertimezone		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	TIME ZONE	Difference from GMT	string	-12:00 to +14:00	±HHMM (in increments of 30 minutes)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.



#### 4.14.14 NTP Time Zone Acquisition

After receiving NTP Time Zone Acquisition, RUD or CHG sends the NTP time zone to the host via Answer.

[1] Get Command

In case of NTP Time Zone Acquisition from the host, refer to the command format table below.

gntptimezone\_O\_0000\_00\_NC\_↓

**Table 4-170 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntptimezone		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gntptimezone\_0000\_00\_NC\_+09:00\_↓

**Table 4-171 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gntptimezone		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	TIME ZONE	Difference from GMT	string	-12:00 to +14:00	±HHMM (in increments of 30 minutes)	

No	item	Description	type	value	value description	remarks
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.15 NTP Time Zone Notification

NTP Time Zone Notification is sent when the NTP time zone is changed from RUD or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ nntptimezone\_ 0000\_ 00\_ NC\_ +09:00↓

**Table 4-172 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nntptimezone		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	TIME ZONE	Difference from GMT	string	-12:00 to +14:00	±HHMM (in increments of 30 minutes)	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.16 Daylight Saving Time Setting

After receiving the Daylight Saving Time Setting, the RUD or CHG sends the processing results to the host via ACK or NAK.

The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of Daylight Saving Time Setting from the host, refer to the command format table below.

sdstmode\_S\_0000\_00\_NC\_1↓

**Table 4-173 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sdstmode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter Daylight-Savings Time	Parameter Daylight Saving Time Mode	string	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.17 Daylight Saving Time Acquisition

After receiving Daylight Saving Time Acquisition, RUD or CHG sends the daylight saving time mode to the host via Answer.

[1] Get Command

In case of Daylight Saving Time Acquisition from the host, refer to the command format table below.

gdstmode\_0\_0000\_00\_NC\_↓

**Table 4-174 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdstmode		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gdstmode\_0000\_00\_NC\_1\_↓

**Table 4-175 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdstmode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Daylight-Savings Time	Daylight Saving Time Mode	string	0	OFF	

No	item	Description	type	value	value description	remarks
				1	ON	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.18 Daylight Saving Time Notification

Daylight Saving Time Notification is sent when the daylight saving time mode is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ \_ndstmode\_ \_0000\_ \_00\_ \_NC\_ \_1↓

**Table 4-176 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ndstmode		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Daylight-Savings Time	Daylight Saving Time Mode	0	OFF	
				1	ON	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.14.19 Start and End Dates of Daylight Saving Time Setting

After receiving the Start and End Dates of Daylight Saving Time Setting, the RUD or CHG sends the processing results to the host via ACK or NAK. The parameters are reflected after rebooting the device, and reboot is required to correctly reflect setting changes.

[1] Set Command

In case of executing the command from the host, refer to the command format table below.

```
sdstdatetime_S_0000_00_NC_03270200,10300200↓
```

**Table 4-177 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sdstdatetime		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	DST Start Date	Start date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	
	DST End Date	End date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting.

#### 4.14.20 Start and End Dates of Daylight Saving Time Acquisition

After receiving Start and End Dates of Daylight Saving Time Acquisition, RUD or CHG sends the start and end dates of daylight saving time to the host via Answer.

[1] Get Command

In case of Start and End Dates of Daylight Saving Time Acquisition from the host, refer to the command format table below.

gdstdatetime\_O\_0000\_00\_NC\_↓

**Table 4-178 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdstdatetime		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RUD or CHG.

gdstdatetime\_0000\_00\_NC\_1\_↓

**Table 4-179 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdstdatetime		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	DST Start Date	Start date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	

No	item	Description	type	value	value description	remarks
	DST End Date	End date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.14.21 Start and End Dates of Daylight Saving Time Notification

Start and End Dates of Daylight Saving Time Notification is sent when the start and end dates of daylight saving time mode are changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ндstdatetime\_0000\_00\_NC\_03270200,10300200↓

**Table 4-180 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ндstdatetime		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	DST Start Date	Start date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	
	DST End Date	End date of daylight saving time	string	01010000 to 12312300	MMDDHHmm (in increments of 30 min)	
7	End Character	Message end character	binary	0x0d	CR	



#### 4.15 Dante

##### 4.15.1 Dante IP Setting Acquisition

After receiving Dante IP Setting Acquisition, RU sends the Dante IP network information to the host via Answer.

[1] Get Command

In case of Dante IP Setting Acquisition from the host, refer to the command format table below.

gdantenet\_O\_0000\_00\_NC\_↓

**Table 4-181 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantenet		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gdantenet \_0000\_00\_NC\_0,0.0.0.0,255.255.255.0,192.168.0.2,  
00-0A-45-FF-FF-F9,0 ↓

**Table 4-182 Answer Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantenet		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	

No	Item	Description	type	value	value description	remarks
5	Parameter	Parameter				
	IP config mode	IP address decision method	string	0	Auto	
				1	Static	
	IP address	IP address	string	0.0.0.0 to 255.255.255.255	IP address	
	Subnet mask	Subnet mask	string	0.0.0.0 to 255.255.255.255	Subnet mask	
	Gateway address	Default gateway	string	0.0.0.0 to 255.255.255.255	Default gateway	
	Mac address	Mac address	string	XX-XX-XX-YY-YY-YY	Mac address	
VLAN Mode	VLAN Mode	string	0	Single		
			1	Split		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.15.2 Dante Device Name Acquisition

After receiving the Dante Device Name AcquisitionModel Name Acquisition, RU sends the Dante device name to the host via Answer.

[1] Get Command

In case of the Dante Device Name AcquisitionModel Name Acquisition from the host, refer to the command format table below.

gdantedevice\_name\_O\_0000\_00\_NC\_1↓

**Table 4-183 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantedevice_name		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gdelgdantedevicename\_0000\_00\_NC\_"R4180-ffff04"↓

**Table 4-184 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantedevicename		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter Device Name	Parameter Device Name				
			char	"	Beginning of character string	
			string	ASCII code	Name	1 to 32 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.15.3 Dante Channel Label Name Acquisition

After receiving the Dante Channel Label Name Acquisition, RU sends the Dante channel label name to the host via Answer.

[1] Get Command

In case of Dante Channel Label Name Acquisition from the host, refer to the command format table below.

gdantechannellabel\_0\_0000\_00\_NC\_1↓

**Table 4-185 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantechannellabel		
2	HandShake Select	Sequence execution system	string	0		

No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gdantechannellabel\_0000\_00\_NC\_1,"RX1 Output"↓

**Table 4-186 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantechannellabel		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Ch No.	CH number	string	1 to 8		
	Dante Ch Label	Dante Channel Label Name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 32 characters
char	"	End of character string				
6	End Character	Message end character	binary	0x0d	CR	

#### 4.15.4 Dante Information Acquisition

After receiving the Dante Information AcquisitionModel Name Acquisition, RU sends the Dante model name to the host via Answer.

[1] Get Command

In case of the Dante Information AcquisitionModel Name Acquisition from the host, refer to the command format table below.

gdantemodelname\_O\_0000\_00\_NC\_↓

**Table 4-187 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantedevicename		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gdantemodelname\_0000\_00\_NC\_"Broadway"↓

**Table 4-188 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdantedevicename		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	Model Name	Model name	char	"	Beginning of character string	

No	item	Description	type	value	value description	remarks
			string	ASCII code	Name	1 to 18 characters
			char	"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.15.5 Dante FW Version Acquisition

After receiving the Dante FW Version Acquisition, RU sends the Dante FW version information to the host via Answer.

[1] Get Command

In case of Dante FW Version Acquisition from the host, refer to the command format table below.

gdanteversion\_O\_0000\_00\_NC\_↓

**Table 4-189 Command Format**

No	Item	Description	type	value	value description	remarks
8	Command	Command string	string	gdanteversion		
9	HandShake Select	Sequence execution system	string	O		
10	Model ID	Model ID	string	0000	See 2.2.2.	
11	Unit ID	Unit ID	string	00	See 2.2.2.	
12	Continue Select	Divided message system	string	NC	No divided message	
13	Parameter	Parameter			No parameter	
14	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU.

gdanteversion\_0000\_00\_NC\_"4264","4048"↓

**Table 4-190 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gdanteversion		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
			FW Version	Dante FW Version	char	"
			string	ASCII code	Version	4 characters
			char	"	End of character string	
	HW Version	Dante HW Version	char	"	Beginning of character string	
			string	ASCII code	Version	4 characters
		char	"	End of character string		
6	End Character	Message end character	binary	0x0d	CR	

4.16 TX

4.16.1 TX Model Name Acquisition

After receiving Model Name AcquisitionModel Name Acquisition, CHG sends the model name to the host via Answer.

[1] Get Command

In case of Model Name AcquisitionModel Name Acquisition from the host, refer to the command format table below.

gtxmodel\_O\_0000\_00\_NC\_1↓

**Table 4-191 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmodel		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[4] Answer

Refer to the table below for Answer Command format from CHG.

gtxmodel\_0000\_00\_NC\_1,"ESW-T4106"↓

**Table 4-192 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmodel		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	



No	item	Description	type	value	value description	remarks
5	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	Model Name	Model name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
char	"	End of character string				
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.2 TX Version Acquisition

After receiving the Version Information Acquisition, CHG sends the TX version information to the host via Answer.

[1] Get Command

In case of Version Information Acquisition from the host, refer to the command format table below.

gtxversion\_O\_0000\_00\_NC\_↓

**Table 4-193 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxversion		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxversion\_0000\_00\_NC\_1,"001.000.005"↓

**Table 4-194 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxversion		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	TX Version	TX FW Version	char	"	Beginning of character string	
			string	ASCII code	Version	12 characters
char			"	End of character string		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.3 TX Device Name Setting

After receiving TX Device Name Setting, CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of Device Name Setting from the host, refer to the command format table below.

The usable ASCII characters for the setting are those up to 0x20 to 0x7e excluding 0x22 (").

stxname\_S\_0000\_00\_NC\_1,"TXName"↓

**Table 4-195 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxname		

No	Item	Description	type	value	value description	remarks
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	TX Name	TX Device Name	char	"	Beginning of character string	
			string	ASCII code	Name	1 to 16 characters
char			"	End of character string		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.4 TX Device Name Acquisition

After receiving the TX Device Name Acquisition, RU or CHG sends the TX status to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Device Name Acquisition from the host, refer to the command format table below.

gtxname\_0\_0000\_00\_NC\_1↓

**Table 4-196 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxname		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	

No	item	Description	type	value	value description	remarks
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxname\_0000\_00\_NC\_1,"TXName"↓

**Table 4-197 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxname		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	TX Name	TX Device Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
char			"	End of character string		
7	End Character	Message end character	binary	0x0d	CR	

4.16.5 TX Device Name Notification

TX Device Name Notification is sent when TX Device Name Setting is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxname\_0000\_00\_NC\_1,"TXName"

**Table 4-198 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxname		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	TX Name	TX Device Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
		char	"	End of character string		
7	End Character	Message end character	binary	0x0d	CR	

4.16.6 TX Location Name Setting

After receiving TX Location Name Setting, CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of TX Location Name Setting from the host, refer to the command format table below.

The usable ASCII characters for the setting are those up to 0x20 to 0x7e excluding 0x22 (").

stxlocationname\_S\_0000\_00\_NC\_1,"Location01"↓

**Table 4-199 Command Format**

No	Item	Description	type	value	value description	remarks	
1	Command	Command string	string	stxlocationname			
2	HandShake Select	Sequence execution system	string	S			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
		Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
		TX Location Name	TX Location Name	char	"	Beginning of character string	
				string	ASCII code	Name	1 to 16 characters
char	"	End of character string					
7	End Character	Message end character	binary	0x0d	CR		

[2] ACK/NAK

See Device Name Setting[2].

4.16.7 TX Location Name Acquisition

After receiving the TX Location Name Acquisition, RU or CHG sends the TX location name to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Location Name Acquisition from the host, refer to the command format table below.

gtxlocationname\_O\_0000\_00\_NC\_1↓

**Table 4-200 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxlocationname		

No	item	Description	type	value	value description	remarks
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxlocationname\_0000\_00\_NC\_1,"Location01"↓

**Table 4-201 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxlocationname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	TX Location Name	TX Location Name	char	"	Beginning of character string	
			string	ASCII code	Name	16 characters
char			"	End of character string		
6	End Character	Message end character	binary	0x0d	CR	

4.16.8 TX Location Name Notification

TX Location Name Notification is sent when the location name is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxlocationname\_0000\_00\_NC\_1,"Location01"↓

**Table 4-202 Command Format**

No	item	Description	type	value	value description	remarks	
1	Modify	MD	string	MD			
2	Command	Command string	string	ntxlocationname			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
		Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
		TX Location Name	TX Location Name	char	"	Beginning of character string	
				string	ASCII code	Name	16 characters
char	"	End of character string					
7	End Character	Message end character	binary	0x0d	CR		

4.16.9 TX Device ID Setting

After receiving TX Device ID Setting, CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of TX Device ID Setting from the host, refer to the command format table below.

stxdeviceid\_S\_0000\_00\_NC\_1,1↓



**Table 4-203 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxdeviceid		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	Device ID	Device ID	string	0 to 255		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.10 TX Device ID Acquisition

After receiving TX Device ID Acquisition, RU or CHG sends the TX device ID to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Device ID Acquisition from the host, refer to the command format table below.

gtxdeviceid\_0\_0000\_00\_NC\_1↓

**Table 4-204 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxdeviceid		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxdeviceid\_0000\_00\_NC\_1↓

**Table 4-205 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxdeviceid		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	TX Device ID	TX Device ID	string	0 to 255		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.11 TX Device ID Notification

TX Device ID Notification is sent when the TX device ID is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ ntxdeviceid\_ 0000\_ 00\_ NC\_ 1,1 ↵

**Table 4-206 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxdeviceid		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	TX Device ID	TX Device ID	string	0 to 255		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.12 TX Type Acquisition

After receiving TX Type Acquisition, RU or CHG sends the TX type to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Type Acquisition from the host, refer to the command format table below.

gtxkind\_O\_0000\_00\_NC\_1↓

**Table 4-207 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxkind		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter			No parameter	
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[4] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxkind\_0000\_00\_NC\_1,2↓

**Table 4-208 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxkind		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	TX Device Kind	TX Device Type	string	0	HH	
				1	BP	
				2	BD	
3				DS		
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.13 TX Gain Setting

After receiving TX Gain Setting, RU or CHG sends the processing results to the host via ACK or NAK.

This command only applies to TX of BP.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Set Command

In case of TX Gain Setting from the host, refer to the command format table below.

stxmicgain\_S\_0000\_00\_NC\_1,1↓

**Table 4-209 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmicgain		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				

No	Item	Description	type	value	value description	remarks
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	MIC Gain	MIC Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.14 TX Gain Acquisition

After receiving TX Gain Acquisition, RU or CHG sends the TX gain to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Gain Acquisition from the host, refer to the command format table below.

gtxmicgain\_O\_0000\_00\_NC\_1↓

**Table 4-210 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmicgain		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxmicgain\_0000\_00\_NC\_1↓

**Table 4-211 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmicgain		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	MIC Gain	MIC Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.15 TX Gain Notification

TX Gain Notification is sent when the TX Gain is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxmicgain\_0000\_00\_NC\_1,1↓

**Table 4-212 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxmicgain		

No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	MIC Gain	MIC Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.16 TX Internal Mic Gain Setting

After receiving TX Internal Mic Gain Setting, RU or CHG sends the processing results to the host via ACK or NAK.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Set Command

In case of TX Internal Mic Gain Setting from the host, refer to the command format table below.

stxintmicgain\_S\_0000\_00\_NC\_1,1↓

**Table 4-213 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxintmicgain		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	



No	Item	Description	type	value	value description	remarks
	Internal MIC Gain	Internal Mic Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.17 TX Internal Mic Gain Acquisition

After receiving TX Internal Mic Gain Acquisition, RU or CHG sends the TX internal MIC gain to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Internal Mic Gain Acquisition from the host, refer to the command format table below.

gtxintmicgain\_O\_0000\_00\_NC\_1↓

**Table 4-214 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxintmicgain		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxintmicgain\_0000\_00\_NC\_1

**Table 4-215 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxintmicgain		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	Internal MIC Gain	Internal Mic Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
6	End Character	Message end character	binary	0x0d	CR	

4.16.18 TX Internal Mic Gain Notification

TX Internal Mic Gain Notification is sent when the TX internal Mic gain is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxintmicgain\_0000\_00\_NC\_1,1

**Table 4-216 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxintmicgain		
3	Model ID	Model ID	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	Internal MIC Gain	Internal Mic Gain	string	1 to 11	1: -9 dB to 11: +21 dB (3 dB/Step)	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.19 TX Directivity Setting

After receiving TX Directivity Setting, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD.

[1] Set Command

In case of TX Directivity Setting from the host, refer to the command format table below.

stxmicpolar\_S\_0000\_00\_NC\_1,1↓

**Table 4-217 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmicpolar		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	MIC Polar	Microphone directivity	string	0 1	Omni Cardioid	

No	Item	Description	type	value	value description	remarks
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.20 TX Directivity Acquisition

After receiving TX Directivity Acquisition, RU or CHG sends the TX directivity to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Directivity Acquisition from the host, refer to the command format table below.

gtxmicpolar\_O\_0000\_00\_NC\_1↓

**Table 4-218 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmicpolar		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxmicpolar\_0000\_00\_NC\_1↓

**Table 4-219 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmicpolar		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	MIC Polar	Microphone directivity	string	0	Omni	
1				Cardioid		
6	End Character	Message end character	binary	0x0d	CR	

4.16.21 TX Directivity Notification

TX Directivity NotificationTX Gain Notification is sent when the TX directivity is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxmicpolar\_0000\_00\_NC\_1,1↓

**Table 4-220 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxmicpolar		

No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	MIC Polar	Microphone directivity	string	0	Omni	
1				Cardioid		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.22 TX Mute Function Setting

After receiving TX Mute Function Setting, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD.

[1] Set Command

In case of executing the command from the host, refer to the command format table below.

stxmutedisable\_S\_0000\_00\_NC\_1,1↓

**Table 4-221 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmutedisable		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Function	Mute Function	string	0	Enable	

No	Item	Description	type	value	value description	remarks
				1	Disable	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.23 TX Mute Function Acquisition

After receiving this command, RU or CHG sends the TX mute function to the host via Answer.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of executing the command from the host, refer to the command format table below.

gtxmutedisable\_O\_0000\_00\_NC\_1↓

**Table 4-222 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutedisable		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gtxmutedisable\_0000\_00\_NC\_1↓

**Table 4-223 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutedisable		
2	Model ID	Model ID	string	0000	See 2.2.2.	
3	Unit ID	Unit ID	string	00	See 2.2.2.	
4	Continue Select	Divided message system	string	NC	No divided message	
5	Parameter	Parameter				
	RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	Ch Number in which RU and TX are linked/Charging Port Number in which TX is installed	
	Mute Function	Mute Function	string	0 1	Enable Disable	
6	End Character	Message end character	binary	0x0d	CR	

4.16.24 TX Mute Function Notification

TX Gain Notification is sent when the TX mute function is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxmutedisable\_0000\_00\_NC\_1,1↓

**Table 4-224 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxmutedisable		



No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Function	Mute Function	string	0	Enable	
1				Disable		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.25 TX Mute Mode Setting

TX Gain Notification is sent when the TX mute function is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[2] Information

MD \_ ntxmutedisable \_ 0000 \_ 00 \_ NC \_ 1,1 ↓

**Table 4-224 Command Format**

No	item	Description	type	value	value description	remarks
8	Modify	MD	string	MD		
9	Command	Command string	string	ntxmutedisable		
10	Model ID	Model ID	string	0000	See 2.2.2.	
11	Unit ID	Unit ID	string	00	See 2.2.2.	
12	Continue Select	Divided message system	string	NC	No divided message	
13	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Function	Mute Function	string	0	Enable	
1				Disable		

No	item	Description	type	value	value description	remarks
14	End Character	Message end character	binary	0x0d	CR	

TX Mute Mode Setting After receiving this command, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD and DS.

[1] Set Command

In case of executing this command from the host, refer to the command format table below. TX Gain Notification is sent when the TX mute function is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[3] Information

MD\_ ntxmutedisable\_ 0000\_ 00\_ NC\_ 1,1 ↓

**Table 4-224 Command Format**

No	item	Description	type	value	value description	remarks
15	Modify	MD	string	MD		
16	Command	Command string	string	ntxmutedisable		
17	Model ID	Model ID	string	0000	See 2.2.2.	
18	Unit ID	Unit ID	string	00	See 2.2.2.	
19	Continue Select	Divided message system	string	NC	No divided message	
20	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Function	Mute Function	string	0	Enable	
1				Disable		
21	End Character	Message end character	binary	0x0d	CR	

TX Mute Mode Setting

stxmutemode\_S\_0000\_00\_NC\_1,1↓

**Table 4-225 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmutemode		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Mode	Mute Mode	string	0	Toggle	
				1	Push to Talk	
2				Push to Mute		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.26 TX Mute Mode Acquisition

After receiving TX Mute Mode Acquisition, RU or CHG sends the TX status to the host via Answer.

This command is applicable only to TX of BD and DS.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of executing TX Mute Mode Acquisition from the host, refer to the command format table below.

gtxmutemode\_O\_0000\_00\_NC\_↓

**Table 4-226 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutemode		
2	HandShake Select	Sequence execution system	string	0		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxmutemode\_0000\_00\_NC\_1,2↓

**Table 4-227 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutemode		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
		RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	CH Number in which RU and TX are linked/Charging Port Number in which TX is installed
	Mute Mode	Mute Mode	string	0	Toggle	
				1	Push to Talk	
			2	Push to Mute		

No	item	Description	type	value	value description	remarks
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.27 TX Mute Mode Notification

TX Mute Mode Notification is sent when TX Mute Mode Setting is changed from CHG.

This command is applicable only to TX of BD and DS.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD \_ ntxmutemode \_ 0000 \_ 00 \_ NC \_ 1,1↓

**Table 4-228 Command Format**

No	item	Description	type	value	value description	remarks	
1	Modify	MD	string	MD			
2	Command	Command string	string	ntxdefaultmute			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
		Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
		Mute Mode	Mute Mode	string	0	Toggle	
					1	Push to Talk	
2	Push to Mute						
7	End Character	Message end character	binary	0x0d	CR		

#### 4.16.28 TX Default Mute Setting

After receiving TX Default Mute Setting, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD and DS.  
 andTX Gain Notification is sent when the TX mute function is changed from CHG.  
 When Notification Mode Setting is 0 (OFF), it is not sent.

[4] Information

MD \_ ntxmutedisable \_ 0000 \_ 00 \_ NC \_ 1,1 ↓

**Table 4-224 Command Format**

No	item	Description	type	value	value description	remarks
22	Modify	MD	string	MD		
23	Command	Command string	string	ntxmutedisable		
24	Model ID	Model ID	string	0000	See 2.2.2.	
25	Unit ID	Unit ID	string	00	See 2.2.2.	
26	Continue Select	Divided message system	string	NC	No divided message	
27	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Mute Function	Mute Function	string	0	Enable	
1				Disable		
28	End Character	Message end character	binary	0x0d	CR	

TX Mute Mode Setting This command is valid only when 0: Toggle is set in the TX mute mode setting.

[1] Set Command

In case of TX Default Mute Setting from the host, refer to the command format table below.

stxmutedefault \_ S \_ 0000 \_ 00 \_ NC \_ 1,1 ↓

**Table 4-229 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmutedefault		

No	Item	Description	type	value	value description	remarks
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Default Mute Mode	Default Mute Mode	string	0	Default Unmute	
1				Default Mute		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.29 TX Default Mute Acquisition

After receiving TX Default Mute Acquisition, RU or CHG sends the TX status to the host via Answer.

This command is applicable only to TX of BD and DS.

When RU receives this command, it operates normally only when the Ch specified by the parameter is linked with TX.

[1] Get Command

In case of TX Mute Reset LED Color Acquisition from the host, refer to the command format table below.

gtxmutedefault\_O\_0000\_00\_NC\_↵

**Table 4-230 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutedefault		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxmutedefault\_0000\_00\_NC\_1,2↓

**Table 4-231 Answer Command Format**

No	item	Description	type	value	value description	remarks	
1	Command	Command string	string	gtxmutecolor			
2	Device ID	Individual number	string	0000	See 2.2.2.		
3	Model ID	Model ID	string	00	See 2.2.2.		
4	Unit ID	Unit ID	string	NC	No divided message		
5	Parameter	Parameter					
		RU Ch No. / Charging Port No.	RU Ch Number/Charging Port Number	string	1~8	CH Number in which RU and TX are linked/Charging Port Number in which TX is installed	
		Default Mute Mode	Default Mute Mode	string	0	Default Unmute	
1	Default Mute						
6	End Character	Message end character	binary	0x0d	CR		

#### 4.16.30 TX Default Mute Notification

TX Default Mute Notification is sent when TX Default Mute Setting is changed from CHG.



This command is applicable only to TX of BD and DS.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ ntxdefaultmute\_ 0000\_ 00\_ NC\_ 1,1 ↵

**Table 4-232 Command Format**

No	item	Description	type	value	value description	remarks	
1	Modify	MD	string	MD			
2	Command	Command string	string	ntxdefaultmute			
3	Model ID	Model ID	string	0000	See 2.2.2.		
4	Unit ID	Unit ID	string	00	See 2.2.2.		
5	Continue Select	Divided message system	string	NC	No divided message		
6	Parameter	Parameter					
		Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
		Default Mute Mode	Default Mute Mode	string	0	Default Unmute	
1	Default Mute						
7	End Character	Message end character	binary	0x0d	CR		

#### 4.16.31 TX Mute LED Color Setting

After receiving TX Mute LED Color Setting, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD and DS.

[1] Set Command

In case of TX Mute LED Color Setting from the host, refer to the command format table below.

stxmutelolor\_ S\_ 0000\_ 00\_ NC\_ 1,1 ↵

**Table 4-233 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxmutecolor		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	TX Mute LED Color	TX Mute LED Color	string	0	OFF	
				1	RED	
				2	GREEN	
				3	ORANGE	
				4	BLUE	
				5	MAGENTA	
				6	CYAN	
7				WHITE		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.32 TX Mute LED Color Acquisition

After receiving the TX Mute LED Color Acquisition, CHG sends the TX status to the host via Answer.

This command is applicable only to TX of BD and DS.

[1] Get Command

In case of TX Mute LED Color Acquisition from the host, refer to the command format table below.

gtxmutecolor\_O\_0000\_00\_NC\_↓

**Table 4-234 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutecolor		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxmutecolor\_0000\_00\_NC\_1,2↓

**Table 4-235 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxmutecolor		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				

No	item	Description	type	value	value description	remarks			
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed				
				TX Mute LED Color	TX Mute LED Color	string	0	OFF	
							1	RED	
							2	GREEN	
							3	ORANGE	
							4	BLUE	
							5	MAGENTA	
							6	CYAN	
7	WHITE								
6	End Character	Message end character	binary	0x0d	CR				

#### 4.16.33 TX Mute LED Color Notification

TX Mute LED Color Notification is sent when TX Mute LED Color Setting is changed from CHG.

This command is applicable only to TX of BD and DS.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxmutecolor\_0000\_00\_NC\_1,1↓

**Table 4-236 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxmutecolor		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
		Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed

No	item	Description	type	value	value description	remarks
	TX Mute LED Color	TX Mute LED Color	string	0	OFF	
				1	RED	
				2	GREEN	
				3	ORANGE	
				4	BLUE	
				5	MAGENTA	
				6	CYAN	
				7	WHITE	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.16.34 TX Mute Reset LED Color Setting

After receiving TX Mute Reset LED Color Setting, CHG sends the processing results to the host via ACK or NAK.

This command is applicable only to TX of BD and DS.

[1] Set Command

In case of TX Mute Reset LED Color Setting from the host, refer to the command format table below.

stxmutelolor\_S\_0000\_00\_NC\_1,2↓

**Table 4-237 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxunmutecolor		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	TX Mute LED Color	TX Mute LED Color	string	0	OFF	

No	Item	Description	type	value	value description	remarks
				1	RED	
				2	GREEN	
				3	ORANGE	
				4	BLUE	
				5	MAGENTA	
				6	CYAN	
				7	WHITE	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.35 TX Mute Reset LED Color Acquisition

After receiving the TX Mute Reset LED Color Acquisition, CHG sends the TX status to the host via Answer.

This command is applicable only to TX of BD and DS.

[1] Get Command

In case of TX Mute Reset LED Color Acquisition from the host, refer to the command format table below.

gtxunmutecolor\_O\_0000\_00\_NC\_↓

**Table 4-238 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxunmutecolor		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	

No	item	Description	type	value	value description	remarks
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxunmutecolor\_0000\_00\_NC\_1,2↓

**Table 4-239 Answer Command Format**

No	item	Description	type	value	value description	remarks	
1	Command	Command string	string	gtxunmutecolor			
2	Device ID	Individual number	string	0000	See 2.2.2.		
3	Model ID	Model ID	string	00	See 2.2.2.		
4	Unit ID	Unit ID	string	NC	No divided message		
5	Parameter	Parameter					
		Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
		TX Unmute LED Color	TX Mute Reset LED Color	string	0	OFF	
					1	RED	
					2	GREEN	
					3	ORANGE	
					4	BLUE	
					5	MAGENTA	
6	CYAN						
7	WHITE						
6	End Character	Message end character	binary	0x0d	CR		

#### 4.16.36 TX Mute Reset LED Color Notification

Battery Level Alert Notification is sent when TX Battery Level Alert Setting is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

This command is applicable only to TX of BD and DS.

[1] Information

MD\_ ntxunmutecolor\_ 0000\_ 00\_ NC\_ 1,1↓

**Table 4-240 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	ntxunmutecolor		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	TX Unmute LED Color	TX Mute Reset LED Color	string	0	OFF	
				1	RED	
				2	GREEN	
				3	ORANGE	
				4	BLUE	
				5	MAGENTA	
6				CYAN		
7	WHITE					
7	End Character	Message end character	binary	0x0d	CR	



#### 4.16.37 TX Battery Level Alert Setting

After receiving TX Battery Level Alert Setting, CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of TX Battery Level Alert Setting from the host, refer to the command format table below.

stxbattalert\_S\_0000\_00\_NC\_1,1↓

**Table 4-241 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	stxbattalert		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
	Battery Alert Time	Battery Alert Time	string	0	0:OFF	
				1	1: From 60 minutes before	
				2	2: From 90 minutes before	
3				3: From 120 minutes before		
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

4.16.38 TX Battery Level Alert Acquisition

After receiving the TX Battery Level Alert Acquisition, CHG sends the TX status to the host via Answer.

[1] Get Command

In case of TX Battery Level Alert Acquisition from the host, refer to the command format table below.

gtxbattalert\_O\_0000\_00\_NC\_↓

**Table 4-242 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxbattalert		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gtxbattalert\_0000\_00\_NC\_1↓

**Table 4-243 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gtxbattalert		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	

No	item	Description	type	value	value description	remarks
	Battery Alert Time	Battery Alert Time	string	0	0:OFF	
				1	1: From 60 minutes before	
				2	2: From 90 minutes before	
				3	3: From 120 minutes before	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.16.39 Battery Level Alert Notification

Battery Level Alert Notification is sent when TX Battery Level Alert Setting is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_ntxbattalert\_0000\_00\_NC\_1,1↓

**Table 4-244 Command Format**

No	item	Description	type	value	value description	remarks						
1	Modify	MD	string	MD								
2	Command	Command string	string	ntxbattalert								
3	Model ID	Model ID	string	0000	See 2.2.2.							
4	Unit ID	Unit ID	string	00	See 2.2.2.							
5	Continue Select	Divided message system	string	NC	No divided message							
6	Parameter	Parameter										
							Charging Port No.	Charging port number	string	1~8	Charger port where TX is installed	
							Battery Alert Time	Battery Alert Time	string	0	0:OFF	
										1	1: From 60 minutes before	
										2	2: From 90 minutes before	
3	3: From 120 minutes before											
7	End Character	Message end character	binary	0x0d	CR							

#### 4.16.40 TXLED Lighting Request

After receiving TXLED Lighting Request, CHG sends the processing results to the host via ACK or NAK.

[1] Request Command

In case of TXLED Lighting Request Model Name Acquisition from the host, refer to the command format table below.

rtxledflash\_S\_0000\_00\_NC\_1

**Table 4-245 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	rtxledflash		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
	Flash Pattern	Flash pattern	string	0	Undefined, no action	
				1	Identify	
2				Pattern 2	In the case of BP and HH, the lamp is lit in green for 1 sec and then in red for 1 sec, and this cycle is repeated three times. In the case of BD and DS, the USB, touch section, and goose neck section work together, and the lamp is lit in green for 1 sec, in red for 1 sec, and then in blue for 1 sec, and this cycle is repeated three times.	
7	End Character	Message end character	binary	0x0d	CR	

[5] ACK/NAK

See Device Name Setting[2].

#### 4.16.41 TX Reboot Request

After receiving TX Reboot Request, CHG sends the processing results to the host via ACK or NAK.

[1] Request Command

In case of a DECT RF Scan RequestModel Name Acquisition from the host, refer to the command format table below.

rtxreboot\_S\_0000\_00\_NC\_1

**Table 4-246 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	rtxreboot		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.16.42 TX Factory Reset Request

After receiving TX Factory Reset Request, CHG sends the processing results to the host via ACK or NAK.

[1] Request Command

In case of a DECT RF Scan Request/Model Name Acquisition from the host, refer to the command format table below.

rtxfactoryreset\_S\_0000\_00\_NC\_1

**Table 4-247 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	rtxfactoryreset		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1 to 8	Charger port where TX is installed	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

4.17 CHG

4.17.1 CHG Model Name Acquisition

In case of CHG Model Name Acquisition from the host, refer to the command format table below.

[1] Get Command

gchgmodelname\_O\_0000\_00\_NC\_↓

**Table 4-248 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgmodelname		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gchgmodelname\_0000\_00\_NC\_"ESW-CHG5",8↓

**Table 4-249 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgmodelname		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Model name	Model name	char	"	Beginning of character string	

No	item	Description	type	value	value description	remarks
			string	ASCII	ASCII code	16 characters
			char	"	End of character string	
		Total Charging Port	Total number of charging ports	string	2~8	Total number of charging ports including connected chargers
6	End Character	Message end character	binary	0x0d	CR	

#### 4.17.2 CHG FW Version Acquisition

In case of CHG FW Version Acquisition from the host, refer to the command format table below.

gchgversionarray\_O\_0000\_00\_NC\_↓

**Table 4-250 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgversionarray		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gchgversionarray\_0000\_00\_NC\_"001.000.000 ","----.----.---- ","001.000.000 ","

"↓

**Table 4-251 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgversionarray		



No	item	Description	type	value	value description	remarks
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	1 <sup>st</sup> Array CHG Version	1st array (port 1 & 2) charger version	char	"	Beginning of character string	
			string	ASCII	ASCII code	12 characters
			char	"	End of character string	
	2 <sup>nd</sup> Array CHG Version	Second array (port 3 & 4) charger version	string	"	Beginning of character string	
				ASCII	ASCII code	12 characters For arrays that are not connected, " " (12 spaces) are acquired. For the second array of CHG5, "----.----.-" is acquired.
				"	End of character string	
	3 <sup>rd</sup> Array CHG Version	Third array (port 5 & 6) charger version	string	"	Beginning of character string	
				ASCII	ASCII code	12 characters For arrays that are not connected, " " (12 spaces) are acquired. For the second array of CHG5, "----.----.-" is acquired.
				"	End of character string	
	4 <sup>th</sup> Array CHG Version	4th array (port 7 & 8) charger version	string	"	Beginning of character string	
				ASCII	ASCII code	12 characters For arrays that are not connected, " " (12 spaces) are acquired. For the second array of CHG5, "----.----.-" is acquired.

No	item	Description	type	value	value description	remarks
				"	End of character string	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.17.3 CHG Device Linked Information Acquisition

After receiving the CHG Device Linked Information Acquisition, CHG sends the TX status to the host via Answer.

[1] Get Command

In case of CHG Device Linked Information Acquisition from the host, refer to the command format table below.

gchgversionarray\_O\_0000\_00\_NC\_↓

**Table 4-252 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgversionarray		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gchgdevicearray\_0000\_00\_NC\_1,2,0,1\_↓

**Table 4-253 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgdevicearray		
2	Device ID	Individual number	string	0000	See 2.2.2.	

No	item	Description	type	value	value description	remarks		
3	Model ID	Model ID	string	00	See 2.2.2.			
4	Unit ID	Unit ID	string	NC	No divided message			
5	Parameter	1 <sup>st</sup> Array CHG Info	First array (port 1 & 2) charger version	string	1	CHG4		
					2	CHG5		
		2 <sup>nd</sup> Array CHG Info	Second array (port 3 & 4) charger version	string	0	No CHG on array or second array in CHG5		
					1	CHG4		
					2	CHG5		
		3 <sup>rd</sup> Array CHG Info	Third array (port 5 & 6) charger information	string	0	No CHG on array or second array in CHG5		
					1	CHG4		
					2	CHG5		
		4 <sup>th</sup> Array CHG Info	Fourth array (port 7 & 8) charger information	string	0	No CHG on array or second array in CHG5		
					1	CHG4		
					2	CHG5		
		6	End Character	Message end character	binary	0x0d	CR	

#### 4.17.4 CHG Port Assignment Setting

After receiving CHG Port Assignment Setting, CHG sends the processing results to the host via ACK or NAK.

In case of CHG Port Assignment Setting from the host, refer to the command format table below.

[1] Set Command

```
schgportch_S_0000_00_NC_1,8↓
```

**Table 4-254 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schgportch		

No	Item	Description	type	value	value description	remarks
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Always Unlock	
	Charging Port Assign Ch	CH number assigned to charging port	string	0~8	CH number	0: Not assigned
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.17.5 CHG Port Assignment Acquisition

After receiving the CHG Port Assignment Acquisition, CHG sends the TX status to the host via Answer.

[1] Get Command

In case of CHG Port Assignment Acquisition from the host, refer to the command format table below.

`gchgportch_O_0000_00_NC_↓`

**Table 4-255 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchgportch		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	

No	item	Description	type	value	value description	remarks
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gchglinkbtnlock\_0000\_00\_NC\_1↓

**Table 4-256 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchglinkbtnlock		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Always Unlock	
	Charging Port Assign Ch	CH number assigned to charging port	string	0~8	CH number	0: Not assigned
6	End Character	Message end character	binary	0x0d	CR	

#### 4.17.6 CHG Port Assignment Notification

CHG Link Button Lock Notification is sent when CHG Link Button Lock Setting is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchglinkbtnlock\_0000\_00\_NC\_0↓

**Table 4-257 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchglinkbtnlock		

No	item	Description	type	value	value description	remarks
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Charging Port No.	Charging port number	string	1~8	Always Unlock	
	Charging Port Assign Ch	CH number assigned to charging port	string	0~8	CH number	0: Not assigned
7	End Character	Message end character	binary	0x0d	CR	

#### 4.17.7 CHG Link Button Lock Setting

After receiving CHG Link Button Lock Setting, CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of CHG Link Button Lock Setting from the host, refer to the command format table below.

schglinkbtnlock\_S\_0000\_00\_NC\_1↓

**Table 4-258 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	schglinkbtnlock		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	LINK Button Lock Mode	LINK Button Lock Mode	string	0	Always Unlock	
				1	Press and hold for 2 seconds to unlock.	
				2	Always Lock	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.17.8 CHG Link Button Lock Acquisition

After receiving the CHG Link Button Lock Acquisition, CHG sends the TX status to the host via Answer.

[1] Get Command

In case of CHG Link Button Lock Acquisition from the host, refer to the command format table below.

gchglinkbtnlock\_O\_0000\_00\_NC\_↓

**Table 4-259 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchglinkbtnlock		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from CHG.

gchglinkbtnlock\_0000\_00\_NC\_1\_↓

**Table 4-260 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gchglinkbtnlock		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	

No	item	Description	type	value	value description	remarks
5	Parameter	Parameter				
	LINK Button Lock Mode	LINK Button Lock Mode	string	0	Always Unlock	
				1	Press and hold for 2 seconds to unlock.	
				2	Always Lock	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.17.9 CHG Link Button Lock Notification

CHG Link Button Lock Notification is sent when CHG Link Button Lock Setting is changed from CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nchglinkbtnlock\_0000\_00\_NC\_0↓

**Table 4-261 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nchglinkbtnlock		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	LINK Button Lock Mode	LINK Button Lock Mode	string	0	Always Unlock	
				1	Press and hold for 2 seconds to unlock.	
				2	Always Lock	
7	End Character	Message end character	binary	0x0d	CR	



#### 4.18 Other

##### 4.18.1 LED Setting

After receiving LED Setting, RU or CHG sends the processing results to the host via ACK or NAK.

[1] Set Command

In case of LED Setting from the host, refer to the command format table below.

sledoff\_S\_0000\_00\_NC\_1↓

**Table 4-262 Command Format**

No	Item	Description	type	value	value description	remarks
1	Command	Command string	string	sledoff		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	LED is turned ON.	
				1	LED is not turned ON.	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.18.2 LED Acquisition

After receiving the LED Acquisition, RU or CHG sends the TX status to the host via Answer.

[1] Get Command

In case of LED Acquisition from the host, refer to the command format table below.

gledoff\_O\_0000\_00\_NC\_↓

**Table 4-263 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gledoff		
2	HandShake Select	Sequence execution system	string	O		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string		No parameter	
7	End Character	Message end character	binary	0x0d	CR	

[2] Answer

Refer to the table below for Answer Command format from RU or CHG.

gledoff\_0000\_00\_NC\_1\_↓

**Table 4-264 Answer Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	gledoff		
2	Device ID	Individual number	string	0000	See 2.2.2.	
3	Model ID	Model ID	string	00	See 2.2.2.	
4	Unit ID	Unit ID	string	NC	No divided message	
5	Parameter	Parameter				
	LED Off Mode	LED Setting	string	0	LED is turned ON.	

No	item	Description	type	value	value description	remarks
				1	LED is not turned ON.	
6	End Character	Message end character	binary	0x0d	CR	

#### 4.18.3 LED Notification

LED Notification is sent when LED Setting is changed from RU or CHG.

When Notification Mode Setting is 0 (OFF), it is not sent.

[1] Information

MD\_nledoff\_0000\_00\_NC\_0↓

**Table 4-265 Command Format**

No	item	Description	type	value	value description	remarks
8	Modify	MD	string	MD		
9	Command	Command string	string	nledoff		
10	Model ID	Model ID	string	0000	See 2.2.2.	
11	Unit ID	Unit ID	string	00	See 2.2.2.	
12	Continue Select	Divided message system	string	NC	No divided message	
13	Parameter	Parameter				
				LED Off Mode	LED Setting	string
				1	LED is not turned ON.	
14	End Character	Message end character	binary	0x0d	CR	

#### 4.18.4 Walktest Request

After receiving a Walktest Request, the RU sends the processing results to the host via ACK or NAK.

[1] Request Command

In case of a Walktest Request Model Name Acquisition from the host, refer to the command format table below.

rwalktest\_S\_0000\_00\_NC\_1

**Table 4-266 Command Format**

No	item	Description	type	value	value description	remarks
1	Command	Command string	string	rwalktest		
2	HandShake Select	Sequence execution system	string	S		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter	string	0	Normal operation	
				1	Walktest operation	
7	End Character	Message end character	binary	0x0d	CR	

[2] ACK/NAK

See Device Name Setting[2].

#### 4.18.5 Walktest Notification

Walktest notification is periodically sent from RU during Walktest operation. Level All Notification stops at this time.

The Walktest notification is not affected by the notificemode and notificelevel settings.

[1] Information

MD\_nwalktest\_0000\_00\_NC\_-30,-30,0,0,0,0,0,0

**Table 4-267 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nsitesurvey		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Receiving strength of Ch1	Rssi of Ch1	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch2	Rssi of Ch2	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch3	Rssi of Ch3	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch4	Rssi of Ch4	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch5	Rssi of Ch5	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch6	Rssi of Ch6	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch7	Rssi of Ch7	string	Depending on the measurement results.	dBm	
	Receiving strength of Ch8	Rssi of Ch8	string	Depending on the measurement results.	dBm	
7	End Character	Message end character	binary	0x0d	CR	

#### 4.18.6 Request DECT RF Scan

After receiving the Request DECT RF Scan, the RU sends the processing results to the host via ACK or NAK.

[1] Request Command

In case of a DECT RF Scan RequestModel Name Acquisition from the host, refer to the command format table below.

rsitesurvey\_S\_0000\_00\_NC\_1\_-62

**Table 4-268 Command Format**

No	item	Description	type	value	value description	remarks		
1	Command	Command string	string	rsitesurvey				
2	HandShake Select	Sequence execution system	string	S				
3	Model ID	Model ID	string	0000	See 2.2.2.			
4	Unit ID	Unit ID	string	00	See 2.2.2.			
5	Continue Select	Divided message system	string	NC	No divided message			
6	Parameter	Parameter						
			Site Survey Mode	RF Scan Modes	string	0	Normal operation	
						1	DECT RF scan operation	
	Threshold of Used	Threshold of Used	string	0, -82 ~ -62	Threshold of Used	See Chapter 4.18.7.		
7	End Character	Message end character	binary	0x0d	CR			

[2] ACK/NAK

See Device Name Setting[2].

#### 4.18.7 DECT RF Scan Notification

DECT RF Scan Notification is periodically sent from RU during DECT RF scan operation. Level All Notification stops at this time.

The DECT RF scan notification is not affected by the notificemode and notificelevel settings.

[1] Information

MD\_ nsitesurvey\_ 0000\_ 00\_ NC\_ 10,0,141,91,8

**Table 4-269 Command Format**

No	item	Description	type	value	value description	remarks
1	Modify	MD	string	MD		
2	Command	Command string	string	nsitesurvey		
3	Model ID	Model ID	string	0000	See 2.2.2.	
4	Unit ID	Unit ID	string	00	See 2.2.2.	
5	Continue Select	Divided message system	string	NC	No divided message	
6	Parameter	Parameter				
	Number of carriers used	Number of carriers used	string	0 ~ 10		
	Free	Free	string	0 ~ 240		
	Used1	Used1	string	0 ~ 240		
	Used2	Used2	string	0 ~ 240		
	Busy	Busy	string	0 ~ 240		
7	End Character	Message end character	binary	0x0d	CR	

#### 4.19 Application Log

##### 4.19.1 Application Log Notification

Application Log Notification sends logs for external apps via UDP from RU or CHG. Occurred events and messages are equivalent to system logs.

This command is sent without affected by any notification settings.

[1] Information

MD\_napplog\_0000\_00\_NC\_“ESW-R4180DAN “,0,0,“Ch1 muted”↵

**Table 4-270 Command Format**

No	item	Description	type	value	value description	remarks		
1	Modify	MD	string	MD				
2	Command	Command string	string	napplog				
3	Model ID	Model ID	string	0000	See 2.2.2.			
4	Unit ID	Unit ID	string	00	See 2.2.2.			
5	Continue Select	Divided message system	string	NC	No divided message			
6	Parameter	Parameter						
			Model name	Model name	char	"	Beginning of character string	
					string	ASCII code	Name	16 characters
	char	"			End of character string			
	Log Level	Log Level	string	0	INFO			
				1	NOTICE			
				2	FATAL			
	DEVICE ID	Device ID	string	0 ~ 255	Device ID			
	Message	Log text	char	"	Beginning of character string			
			string	ASCII code	Log text			
char			"	End of character string				
7	End Character	Message end character	binary	0x0d	CR			



**株式会社オーディオテクニカ**

〒194-8666 東京都町田市西成瀬2-46-1  
[www.audio-technica.co.jp](http://www.audio-technica.co.jp)

**Audio-Technica Corporation**

2-46-1 Nishi-naruse, Machida, Tokyo 194-8666, Japan  
[www.audio-technica.com](http://www.audio-technica.com)  
©2023 Audio-Technica Corporation  
Global Support Contact: [www.at-globalsupport.com](http://www.at-globalsupport.com)

ver.1 2023.02.01