

ATDM-0604 Digital SmartMixer® with acoustic echo canceller and web interface







An today's meeting environments, you need a mixer that not only handles multiple microphones, but can seamlessly integrate other media inputs, as well — and output it all in a well-controlled mix to a variety of endpoints.

Audio-Technica's six-channel **ATDM-0604** automatically mixes 6 mic inputs in gate or gain sharing mode, ensuring consistent, high-quality audio output that's free of feedback, excessive ambient noise, and comb filtering.

Featuring intuitive use, local and remote control options, superior echo cancellation and USB audio interface for soft codec applications, the **ATDM-0604** gives you the power and flexibility to mix with extreme intelligence.

- Onboard acoustic echo cancelling (AEC)
- 12-band parametric EQ
- SmartMix modes with gain sharing or gating options
- 4 balanced mic inputs, 2 balanced Mic/Line inputs and 1 stereo unbalanced input
- ullet 1 stereo and 2 mono outputs
- 2-channel USB audio interface for soft codec (Skype, WebEx) integration or playback from computer
- Full digital processing on inputs and outputs
- 8 x 3 audio routing matrix
- 6-channel Smart Mix (gate or gain sharing)
- Front panel direct operation and Web Remote functionality
- IP control for third-party CCS administration
- Up to 6 mixers can be linked using Cat5e cable.



ATDM-0604 Digital SmartMixer® with acoustic echo canceller and web interface



- A Power Switch
- B Level (Gain) Indicator
- Preset Indicator
- Mode Button
- Input Signal/Peak Indicator
- Input Channel Selection Indicator
- G Input Channel Selection Button

- Output Signal/Peak Indicator
- Output Channel Selection Indicator
- Output Channel Selection Button
- Rotary Encoder
- AUX Input (Unbalanced, Euro Block)
- M Network Port (Web/IP, RJ-45, CAT-5)
- Mic/Line Input 5(L) / 6(R) (Euro Block)

- Mic Input 1—4 (Balanced, Euro Block)
- P USB B (USB Audio Stereo In x 1 Channel, Stereo Out x 1 Channel
- Audio-Technica Link Port
- Output 3 (Stereo, Unbalanced, Euro Block)
- S Output 1 & 2 (Balanced, Euro Block)
- AC Power Input