

## Extron Intros DMP 64 Plus Digital Matrix Processors

Written by Alice Marshall  
18 July 2019

---

Extron announces the DMP 64 Plus series of compact Digital Matrix Processors featuring six DSP input channels with AEC, together with a flexible mix matrix, USB audio interface and 6x4 analog connectivity, in a half rack space.



The AT models can be powered by PoE+, and provide 32x16 Dante connectivity for Dante microphone arrays and other such devices. Meanwhile the V models include up to x8 VoIP lines for collaboration applications. An ACP bus for audio control panels, an expansion port for bidirectional digital audio connection with DTP CrossPoint or another DMP, x8 audio file players and configurable macros also make the DMP 64 Plus ideal for a wide variety of smaller ecosystems.

The six main DSP channels offer Flexinput source selection to route Dante inputs, expansion inputs or one of the six mic/line inputs to a main DSP channel, enabling the DMP 64 to process audio from sources with a full range of DSP capabilities, including AEC.

Go [Extron DMP 64 Plus](#)