



Digital Signal Processor High Quality Processor with VoIP

MODE: IMPACT ADSP 20

Technical Specifications

Digital Signal Processor	IMPACT ADSP 20
Signal to Noise Ratio	Automatic Gain control to enhance Signal to noise ratio without background hassel
Input and Output ports	All input ports support 48VDC phantom power and input gain 10 to 50 dB, All 12 output ports support output gain 100 to 20dBu
Other Ports	Input and output ports support EMI filter, Ethernet port (remote monitoring, management and configuration), RS-232 port for 3rd party controllers, automatic gain sharing and microphone mixing for flexibility and smoother transitions in varied environments
Echo cancellation	20Hz to 22KHz of bandwidth 8 or more mic / line In with monaural and full stereo acoustic echo cancellation

*Due to continuous product development, the specifications may change without prior notice.

**Product image(s) are for illustrative purposes only and may differ from the actual product.



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