OscarsPro

Audio DSP

"Advanced Technology Audio DSP"



Audio DSP- Pro-800D	
Audio 32-bit fixed/floating-point DSP	Input Channel
300MHz,48000Hz Sampling Rate, 24-bit digital analog conversion, < 1ms System Delay for Audio, For ceiling mic and speaker local sound re-enforcement without any noise	Mic/Line Level, 8channel balanced inputs
Interface	Ports
3.5mm line In and Out, 6.5mm Mic In, USB	RJ45 and USB Type B for Control, USB for Audio input and
Mic In, RJ45 Array Mic In with PoE, 8x	output for Video conferencing
Phoenix Plug for Speaker Out	
Remote	PoE Support
Buttons for Volume up and down, Mic Mute and local sound re-enforcement	Having PoE to connect upto 8 Ceiling Microphone in Dasy Chain