

Audio DSP

“Advanced Technology Audio DSP”



Audio DSP- Pro-800D	
<p>Audio 32-bit fixed/floating-point DSP 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</p>	<p>Input Channel Mic/Line Level, 8channel balanced inputs</p>
<p>Interface 3.5mm line In and Out, 6.5mm Mic In, USB Mic In, RJ45 Array Mic In with PoE, 8x Phoenix Plug for Speaker Out</p>	<p>Ports RJ45 and USB Type B for Control, USB for Audio input and output for Video conferencing</p>
<p>Remote Buttons for Volume up and down, Mic Mute and local sound re-enforcement</p>	<p>PoE Support Having PoE to connect upto 8 Ceiling Microphone in Dasy Chain</p>