Oliver Systems Limited

OD1000-1610

16-in, 16-out DSP Dante Processor

The OSL OD1000 Dante Systems offer quick & reliable solutions to systems integrators. The 1610 dante processor features an auto mixer, matrix mixer, feedback suppression and Dante audio networking in one purpose-built DSP processor. It has 16 mic/line analog inputs & 16 analog outputs to ably complement a wide range of applications such as hospitality, boardrooms, large conference rooms, courtrooms, auditoriums and multi-purpose halls.



Technical Specifications

Input Channels	16 Balanced Mic/Line inputs
Output Channels	16 Balanced Line outputs
Connectors	3.81 mm Pheonix Conectors, 12-pin
Input / Output Impedance	Input - 11.5 K Ω , Output - 150 Ω
Max. Input Level	14 dBu - Line, -7 dBu - Mic
Phantom Power	+48V DC, selectable per input
THD + N	Line: -90 dBu (12dBu, 1kHz, A), Mic: -86 dBu (7dBu, 1kHz, A)

Dimensions

Height	44 mm	
Width	483 mm	
Depth	274 mm	
Net Weight	1.6 Kgs	