

KONTROL 808 DAN

8 X 8 DSP Matrix with DANTE



FEATURES

- 8 X 8 analogue inputs / outputs
- 4 X 4 DANTE inputs / outputs
- Auto Echo Cancellation (AEC) and Auto Noise suppression (ANS)
- Full fledged matrix functionality
- Camera control for most of the camera protocols
- 10 PEQ on all inputs and 10 PEQ on all outputs
- Wall control panel integration via RS485

The Alpha Acoustics® KONTROL 808 is a full fledged matrix DSP with enormous capabilities. The processor has built in echo cancellation and noise suppression, gain control and automatic mixing capabilities. The software enables quick selection and control of functions and also can be controlled from a tablet. The optional KONTROL KNOB can be used to access and control DSP parameters remotely.

KONTROL 808 SPECIFICATIONS

Processor 8-bit fixed/floating-point DSP 300MHz

Number of I/O 8 In / 8 out (analogue), 4 in / 4 out (DANTE)

Sample Rate 48 kHz / 24 bit

System delay < 1ms

Max Input level 12 dBu/Line, -7dBu/Mic, 20dB gain Phantom power +48VDC, 6.5mA, for each channel

Output impedence 50Ω

Frequency response 20Hz-20kHz(+-0.5dB)/Line

THD + Noise -90dB(@12dBu, 1kHz,A-wt)/Line SNR 108dB(@16dBu, 1kHz,A-wt)/Line

Ports RS 232, RJ45 (TCP/IP)

Power supply 100 - 240 V AC , 50 Hz / 60 Hz Dimensions 483mm x 265mm x 44mm

Operating temperature -20°C~80°C

Net weight 3.5 Kg

APPLICATIONS

Conference rooms / Shopping malls / Office buildings / Restaurants

Head Office

Alpha Acoustics Vinecká 1, 293 01 Mladá Boleslav Czech Republic info@alphacoustics.com

EMEAI Office

Alpha Acoustics DWC-LLC
BUILDING A3, Office No. DLC-BC-A3-3-OSSD6-04
Dubai South Business Center,
Dubai Logistics City
Dubai, United Arab Emirates

^{*}Specifications subject to change without notice. 01/2023