

System Amplifiers MA-4.100

Compact system amplifier for fixed installations, 4 \times 65 W, 1 U, 9.5"







The MA-4.100 is a compact 4-channel digital power amplifier for media applications and small sound system solutions. The DSP amplifier with a 4 × 4 matrix is ideal for, e.g. equipping conference and training rooms as well as for installation in media steles. It can be easily integrated into media controls via RS-485 and is effortlessly configured with the Fohhn Audio Soft via a USB-C socket.

Main features

- 4 × 100 W peak / 4 ohms
- Available in two variants: With Analog Inputs (MA-4.100 ANA) or Dante Input (MA-4.100 DAN)
- Compact dimensions: 9.5" / 1 U, 170 mm installation depth
- Mounting brackets for rack included
- Switchable phantom power on each input channel
- Two freely programmable switching contacts
- With Fohhn Airea connection
- Can be remotely operated and controlled over Fohhn Net
- Q-SYS Plugin available in combination with Fohhn NA-4 or ABX-6
- Temperature controlled, low noise fan
- Auto Power Save for minimum standby power requirements
- Fohhn speaker presets ensure maximum safety, reliability and excellent sound quality





Available with the following color options



Black

Equipped with the following Fohhn technologies



AIREA®

Possible input interfaces for this product

Analog AES/EBU

<u>∕</u>@Dante[™]

Technical data

Physical features		
weight	1.2 kg	
dimensions (w × h × d)	1 U / 1/2 19", 211 × 45 × 170 mm	
Electronic features		
amplifier technology	Class D	
amplifier outputs	4	
DSP routing (matrix)	4 × 4	
frequency response	20 Hz – 20 kHz	
signal/noise ratio	> 103 dB/A	
THD+N	0,08% (1 kHz, 8 ohms, 3 dB below clipping)	
dynamic range	> 120 dB	
password protection	yes	
auto power save	adjustable from 1 s to 12 h, or never active	
protective circuit	over voltage protection, over current protection, over temperature protection, short-circuit protection, DC protection, power on delay, soft start and inrush current limit	
power supply	100 – 240 V AC 50/60 Hz, universal power supply with Power Factor Correction (PFC)	
power consumption	maximum 300 W, idle state 7 W, Auto Power Save 2 W, standby 2 W	
heat dissipation	max. 15 W, 51 BTU/h, 13 kcal/h	
temperature range	0 – 40 °C	
cooling	temperature-controlled fan	
output power	4 × 65 W / 4 ohms, 4 × 35 W / 8 ohms (1 kHz, THD+N < 1 %)	
minimum impedance	4 ohms	
input channels	4	

Controller		
digital signal processors	1	
independent limiters	20	
FIR filter	yes	
input gain	-80 dB – +12 dB	
routing gain	-80 dB – +12 dB	
output gain	-80 dB – +12 dB	
EQ	8 × 10 fully parametric filters, gain +/-12 dB, frequency 10 Hz – 20 kHz, Q 0.1 – 100	
selective 3-band limiting	bass / mid / high	
limiter / compressor	8	
noise gate	8	
delay	4 × 0 – 145 ms (0 – 50 m) outputs, 4 × 0 – 30 ms (0 – 10 m) inputs	
X-over	8 × Linkwitz/Riley 4th order, 24dB/oktave, highpass 10 Hz – 20 kHz, lowpass 10 Hz – 20 kHz	
user presets	100	
speaker presets	100	
system latency	1.2 ms	
band-specific time constants	yes	
filter technology	80-bit double precision	
input	Analog or DANTE 32 kHz – 96 kHz, 16/24 bit, AES/EBU	
input DSP processing	yes	

Remote control and remote monitoring

remote control	Fohhn Net over RS-485, Fohhn Audio Soft, USB-C	
remote monitoring	temperature, protect, signals, power supply, Fohhn Net, Fohhn Audio Soft	
switching contact	load preset, standby on / off	

Display (front)

ready LED	blue = power on, blue flashing = sign	
protect LED	red = error / protect / standby	
USB Config LED	blue = host, remote control over USB	

Connections and controls

mains connection	1 × C14 IEC socket	
switching contact 1 and 2	1 × Phoenix 3-pin	
Airea Net	1 × RJ45	
outputs	1 × Phoenix 8-pin, max. 3.3 mm² flexibel, 3.3 mm² rigid	
USB Config	1 × USB-C socket	

Display (rear)

	receive / send LED	remote control, Fohhn Net	
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Input interface analog

inputs	4 × analog	
signal inputs	analog, max. signal +18 dBu, phantompower (24 V DC) switchable	
THD	< 0,005 % typ. < 0,003 % 1 kHz 0 dBu	
S/N ratio	> 108 dB/A	
latency	1,0 ms	
frequency response	20 Hz – 20 kHz	
input impedance	10 kOhms	

weight: net weight without optional equipment heat dissipation: pink noise, 6 dB crest, 1/4 Pmax

Input interface Dante (DAN)

Input interface Dante (DAN)

	switch Thrunza		
AIREA input receive send	Fohn-Net		

inputs	1 × RJ-45 100BASE-T Ethernet, Dante, 4 × 48 kHz
latency	Dante + 0.6 ms
support for AES67	yes

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