



Data sheet

System Amplifiers

MA-4.100

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



Analog

Dante™

System Amplifiers MA-4.100

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 Dante and is effortlessly configured with the Fohhn Audio Soft via a USB-C socket or Ethernet.



Main features

- 4×100 W peak / 4 ohms
- New: Dante and Analog Inputs (no variants anymore)
- 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
- Can be remotely operated and controlled over Fohhn Net
- Q-SYS Plugin available
- 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



Fohhn Airea



Fohhn DSP
inside



Auto Power
Save



Power Sharing

Possible input interfaces for this product

Analog Dante™

For detailed information about all Fohhn technologies, color options and connections, please visit
www.fohnn.com/en/technologies

Technical data

Physical features

dimensions (w × h × d) 1 U / 1/2 19", 211 × 45 × 170 mm

weight 1.2 kg

Electronic features

amplifier technology Class D

support for AES67 Yes

amplifier outputs 4

DSP routing (matrix) 4 × 4

frequency response 20 Hz – 20 kHz (+/- 0,3dB @ 8 Ohm)

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 1s to 12 h, or never active

protective circuit overvoltage protection, overcurrent protection, overtemperature protection, short circuit protection, DC protection, power-on delay, soft start and inrush current limitation

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

operating temperature 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/octave, 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 mm ² flexibel, 3.3 mm ² rigid
USB Config	1 × USB-C socket

Display (rear)

receive / send LED

remote control, Fohhn Net

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)



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

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