

IPX10:8 DSP power amplifier 8x1250W, install



- 8 x 1250 W multichannel installation DSP amplifier with digitally controlled PFC supply
- Fully integrated DSP with native 96 kHz and FIR Drive technology
- Dante and OCA integration via OMNEO with fallback options
- Parallel, Bridge and Parallel-bridge modes with 70/100/140/200 V and low impedance operation
- High efficiency Eco Rail technology for lower operating costs

Parts included

Quantity	Component
1	IPX series DSP power amplifier
2	8-pin Euroblock-type connector, Output, 6 mm
4	6-pin Euroblock-type connector, Input
1	8-pin Euroblock-type connector, GPIO
4	M6x20 screw for rack mounting
1	Installation manual
1	Mains power connector, 32 A with safety & assembly instruction
1	Safety instruction booklet

Technical specifications

OUTPUT POWER				
Low-Z mode: Load Impedance	2 Ω	2.7 Ω	4 Ω	8 Ω
Maximum Output Power ¹				

Normal Mode, all channels driven	1300 W	1500 W	1250 W	1250 W
Bridge	-	-	2600 W	2500 W
Parallel	2500 W	3000 W	2500 W	1250 W
Parallel-Bridge	5200 W	6000 W	5000 W	5000 W
Direct Drive Mode: Nominal Voltage	70 V	100 V	140 V²	200 V²
Maximum Output Power¹	1250 W	1250 W	2500 W	2500 W
Number of Amplifier Channels	8			
Maximum Output Voltage, Normal mode, per channel	150 V _{peak}			
Maximum Output Current, Normal mode, per channel	41 A _{peak}			
AMPLIFIER				
Voltage Gain				

Low-Z mode, ref. 1 kHz	32.0 dB, adjustable 20.0-44.0 dB
Direct Drive mode	33.2/36.2/39.2/42.2 dB for 70/100/140/200 V
Input Sensitivity	
Low-Z mode, Max. Output Voltage	10.7 dBu (2.66 V), adjustable -1.3-22.7 dBu
Direct Drive mode	6 dBu (1.55 V), fixed
THD 3 dB below max, AES17, 1 kHz	< 0.05 %
DIM 100 3.15 kHz, 15 kHz	< 0.15 %
IMD-SMPTE 60 Hz, 7 kHz	< 0.05 %
Crosstalk ref. 1 kHz, 12 dB below Max, 8 Ω	< -80 dB
Frequency Response ref. 1 kHz, analog in to speaker out	20 Hz to 20 kHz (±0.5 dB)
Damping Factor 20 Hz to 200 Hz, 8 Ω	> 400
Output Stage Topology	Class D, fixed frequency
Signal to Noise Ratio Amplifier	
A-weighted, analog input	112 dB
A-weighted, digital input	115 dB
Output Noise	
A-weighted, analog input	< -70 dBu
A-weighted, digital input	< -73 dBu
CONNECTIVITY	
Analog Audio Input/Thru	
Type	4 x 6-pin Euroblock, male
Maximum Input Level	+21 dBu
Input Impedance, active balanced	20 kΩ

Reference level equal to digital input	+21 dBu for 0 dBFS
Speaker Output	2 x 8-pin Euroblock, 6 mm, female
GENERAL	
Power Consumption	
Rated power consumption (see BTU table)	1300 W
1/8 Maximum Output Power at 4 Ω	1780 W
Idle Mode (no input signal)	105 W
Standby Mode	< 18 W
Dimensions (W x H x D), mm	483 x 88.1 x 514.2
Weight	16.8 kg (37.1 lb)
Shipping Weight	19.1 kg (42.1 lb)
DIGITAL SIGNAL PROCESSING	
Sampling rate	48 kHz/96 kHz, OMNEO/Dante synchronized
Signal delay/latency Analog In to Speaker Out, 48 kHz/96 kHz	0.70 ms/0.53 ms
Dante Network Latency	typ. 1.00 ms
Signal Processing	
User EQ	12 filters per channel, selectable as PEQ, Lo-Shelv, Hi-Shelv, Lo-ShelvQ, Hi-ShelvQ, Hi-Pass, Lo-Pass and Notch; 2 filters of them with additional asymmetric filter type
User Delay	0 to 2000 ms per channel (units: μs, ms, s, cm, m, inches, feet)
Array EQ	5 filters per channel, selectable as PEQ, Lo-Shelv, Hi-Shelv, Lo-ShelvQ, Hi-ShelvQ, Hi-Pass, Lo-Pass, and All-Pass
Array Delay	0 to 500 ms per channel (units: μs, ms, s, cm, m, inches, feet)
Speaker EQ	10 filters per channel, selectable as PEQ, Lo-Shelv, Hi-Shelv, Hi-Pass, Lo-Pass and All-Pass
Speaker X-Over	Hi-Pass, and Lo-Pass per channel, 6/12/18/24/30/36/42/48 dB Bessel/Butterworth, 12/24/48 dB Linkwitz-Riley; Alignment Delay, 0 to 20 ms per channel

Speaker FIR	Up to 1025 taps, Linear Phase Filter, Linear Phase Brickwall X-Over
Speaker Limiters	Peak Anticipation Limiter and RMS/TEMP Limiter per channel
Other Functions	Source Selection and Mix, Level, Mute, Polarity, Sine and Noise Generator, Pilot Tone Generator and Detection, Level Meters, Impedance Measurement and Load Monitoring
Memory	
DSP Presets	1 Factory + 20 User
Speaker-Pool Presets	30 Speaker Settings
Source Supervision and Falback	Pilot Tone supervision at Analog and OMNEO/Dante inputs, switchover to alternative Source Selection
CONNECTIVITY	
Network	
Type	2 x Neutrik EtherCON/RJ45, redundant PRIMARY/SECONDARY
General	1000base-T/100base-TX, integrated switch
Network Audio Inputs	8 channels, 48/96 kHz, OMNEO/Dante format
Network Audio Outputs (Monitor)	2 channels, 48/96 kHz, OMNEO/Dante format
Mains Input	1 x Neutrik powerCON-HC
GPIO Control Port	
Type	1 x 8-pin Euroblock, male
Ports and Operating Modes	3 x GPIO, switchable Analog In/Digital In/Digital Out
Analog Input Range	0 V to +13 V, 40 kΩ input resistance
Digital Input Limits	ON: < 1.5 V OFF: > 2.0 V, internal Pull Up (10 kΩ)
Digital Outputs	ON: Output switched to GND, max. 200 mA OFF: Open Collector (40 kΩ to GND)
Reference Voltage Output	+10 V, max. 200 mA, supervised, short circuit protected

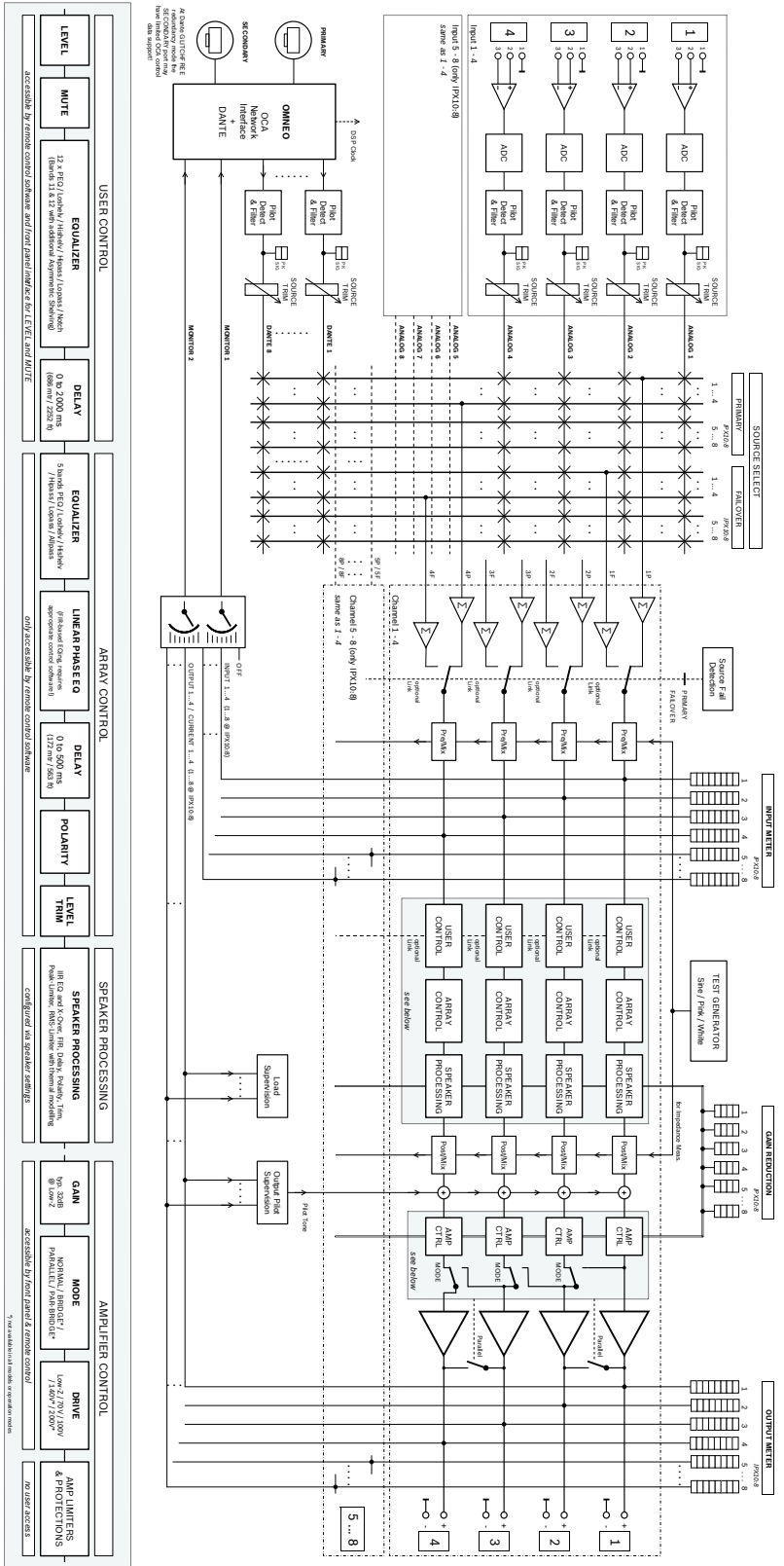
READY/FAULT contact	Galvanic isolated relay, max. 30 VDC/500 mADC
GENERAL	
User Interface	
Display	Black/white OLED 256 x 64 pixel
Front panel indicators	4 x status LEDs (POWER, STANDBY, FAULT, OMNEO)
Front panel operating elements	3 buttons (UP, ENTER, DOWN)
Rear panel indicators	1 x status LED (STATUS)
Rear panel operating elements	Mains Switch
Power Requirements	100 V to 240 V, 50 Hz to 60 Hz AC
Power Supply Topology	Switching Mode Power Supply with digital controlled Power Factor Correction
Protections	Audio Limiters, High Temperature, DC, HF, Short Circuit, Back-EMF, Peak Current Limiters, Inrush Current Limiters, Turn-on Delay, Mains Circuit Breaker Protection, Mains Over-/Under voltage Protection
Cooling	Front-to-rear, temperature controlled fans, supervised
Ambient Temperature Limits	+5 °C to +40 °C (+40 °F to +105 °F)
IEC Protection Class	Class I (grounded)
Electromagnetical Environment	E1, E2, E3
Color	Black

Amplifier at rated conditions, Low-Z Normal operation mode, all channels driven, 4 Ω loads, Analog input, 32 dB Gain, 48 kHz sample rate, unless otherwise specified.

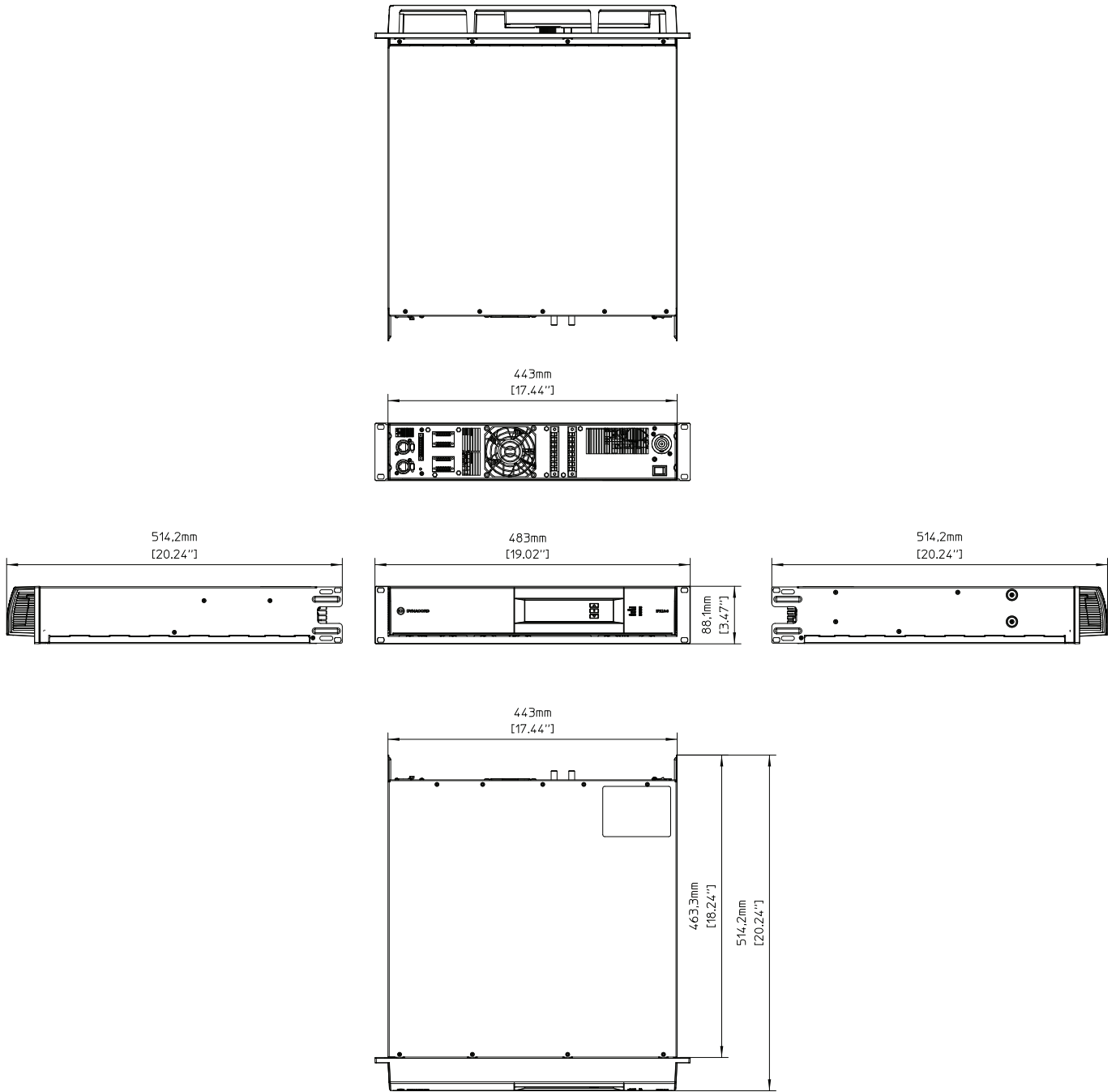
¹Test signal for max. output power according IHF-A-202 (Dynamic-Headroom, burst 1 kHz/20 ms on/480 ms off/low level -20 dB).

²Available in Bridge operation mode only.

IPX AUDIO SIGNAL FLOW



Block diagram: IPX



Dimensions: IPX

Ordering information

IPX10:8 DSP power amplifier 8x1250W, install

DSP power amplifier 8x1250W @ 4 ohms, 8 OMNEO/Dante inputs, 8 analog inputs, hi-z direct drive, GPIOs, euro-block connectors 100 - 240 V, black

Order number **IPX10:8**

Accessories

PD32-EU Power distro 3x32A, 230V, CEE 32A

Power distribution for 3x 32A and 3x 16A, CEE32A mains connector, 3-phase 230/400V, European region, black

Order number **PD32-EU**

PD30-US Power distro 3x30A, 208V, NEMA L21-30

Power distribution for 3x 30A and 3x 15A, NEMA L21-30 mains connector, 3-phase 208V, North American region, black

Order number **PD30-US**

PCO32A30-US Power cord, powerCon32/NEMA L6-30

Power cord, powerCON32 to NEMA L6-30 mains connector, 2m, black

Order number **PCO32A30-US**

PCO32A16-EU Power cord, powerCon32/CEE7/7

Power cord, powerCON32 to CEE7/7 (Schuko, 16A) mains connector, 2m, black

Order number **PCO32A16-EU**

PCO32A16-UK Power cord, powerCon32/BS1363

Power cord, powerCON32 to BS1363 (UK-plug) mains connector, 2m, black

Order number **PCO32A16-UK**

PCO32A10-AU Power cord, powerCon32/AU3-pin10A

Power cord, powerCON32 to AU, 3-pin 10A mains connector, 2m, black

Order number **PCO32A10-AU**

DC-RMK15 RMK-15

Rack Mount Kit for amplifiers, Length 15,5"; 1L/1R

Order number **DC-RMK15**

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