

Prisma-KPRA14+ ====

Digital processing platform with IEB-Pro (8x8 Dante channels, optional activation) 4x 600W @2 O





Description

Introducing the Prisma-KPRA14+: a state-of-the-art audio matrix • 2U rack-compatible solution powered by the Integrated Electronic Brain-Pro, a cutting- · 4ch x 600W @2Ω edge new processor integral to K-array electronics. This innovation • Integrated Electronic Brain PRO (IEB - Pro) with osKar custom is now embedded the Prisma-KPR series and the K-PRA14+ amplified processing platform is an unparalleled example.

The Prisma-KPRA14+ features 4ch x 600W $@2\Omega$ of pure power, but • DSP onboard with: what sets it apart is its ability to integrate two dedicated connections • with network ports. This unique feature enables support for 8x8 Dante • channels, providing an extended level of connectivity and control.

With the optional accessory K-PRIN4, Prisma-KPRA14+ I is expandable with 8x analog inputs channels, allows for advanced configuration and powerful signal distribution through dedicated routing and matrices capabilities. Here, the robust power of the Kommander . series seamlessly integrates with the versatility and modularity of the Prisma line. This union delivers dedicated control for a diverse range of applications across sectors, from hospitality to residential to corporate environments.

The Prisma-KPRA14+ I is equipped with the internal DSP and matrix reliable solutions.

- operating system running on quad core 1.6 GHz internal processor.
- Equipped with Dante-Ready [™] for activation of Dante [™] license and supporting up to 64 Dante channels (8x8)
- Grouping,
- Equalization, Limiters, Routing, Level,
- Loudspeaker presets
- Integrated Electronic Brain-Pro (IEB Pro) with osKar custom operating system running on quad core 1.6 GHz internal processor.
- Digital channel count (IEB-Pro 8x8), connection and signal redundancy
- K-PRIN4 accessory board.
- REST API for easy integration with third-party remote control
- Web App access to the DSP features.
- K-Control customizable dashboard and app for smart control and integration with the K-array ecosystem.

functions that is easily accessible and controlled by our dedicated All the Prisma-KPRA14+ components are designed by the K-array R&D Web-app, mobile apps and desktop software, providing a complete and department and are custom made under the K-array quality control system in Italy.



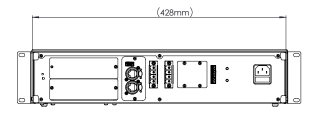
Prisma-KPRA14+

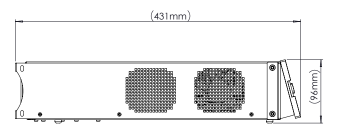
Technical Specificat	ions
Туре	Amplified matrix with IEB-Pro (8x8 Dante Ch, payment- enabled) - 4ch power outputs
Input Impedance	(balanced) 4 kΩ
Input Sensitivity	0dBV @0dB gain
Gain Step	0dB / +16dB / +32dB / +48dB
Max Input Gain	+20dBV @0dB
Phantom power	Yes, +48V DC selectable on each individual channel via Dip Switch
ADC	Yes, Sampling Rate 48KHz
Output Frequency Response	20-20KHz ±1dB
Output THD	0,1 %
Amp Module	4ch switching mode, Class D Amplifier
Output Impedance	Minimum 4Ω
Output Power	4x150W @ 4Ω
Connections	Input: 4x BAL input: IC 2 5 / 3-ST-5 08 5.08mm - with KPRIN4 TOSLINK optical input, Output: 2x PC 4 / 4-ST-7,62 speaker output Digital: Dante channel count 8x8 - (enabled with Dante Ready), 2x RJ45 Ethernet 1.Gbit - primary, secondary 1x USB-A 2.0
Processor	iMX8 running on Quad. core 1.6 GHz with IEB-Pro osKar Operating System
Built-in DSP	Grouping, Equalization, Limiters, Routing, Level, Loudspeaker presets
Remote control	K-control Web-App built-in interface Third party remote control system
MAINS Operating Range	Dedicated AC/DC power adapter 100-240V ~ AC, 50-60 Hz input / 24 V, 4 A DC output
Power Consumption	20 W @ 4 Ω load, 1/8 Rated Power (Pink Noise)
Protections	Thermal protection, output short circuit, RMS output current protection, high frequency protection, power limiter, clip limiter.

Handling & Finishes	
IP rating	IP20
Dimensions	1U Rack - 219 x 46 x 170 mm (8.6 x 1.8 x 6.7 in)
Material	Aluminum
Color	Black
Weight	0,7 kg

Accessories	
K-PRIN4	Input/Preamp Expansion Card for Prisma-KPRA with 4 balanced analog inputs, individual input Gain trimmers and +48V Phantom power









Prisma-KPRA14+

Mechanical Drawings

