

#### **Product Information Key Features**

- 8 x 8 DANTE ™ I/O + 8 x 8 Balanced Analog I/O.
- Line/Mic inputs with Phantom power supply.
- Audio Processor IC: 24 bit / 48 kHz ADI SHARC 450 MHz.
- Adaptative feedback control.
- Acoustic echo cancellation.
- Automatic noise supression & gain compensation.
- 8 GPIO ports.
- Audio Mixer. USB-C interface for play & record.
- RS232, RS485, UDP (Ethernet) ports.
- Software control: INTEGRA + (for Windows OS).
- Multi-platform APP control (Android, iOS)
- Dimensions 483 x 44 x 260mm | 3kg



Audio matrix with 8 x 8 DANTE in + 8 x 8 balanced analog I/O. The inputs accept line and mic (with +48V phantom power). For its control INTEGRA 16+ offers a large number of methods. From RS232 & RS485 protocols, 8x configurables GPIO or UDP via Ethernet. All parameters of this matrix can be setup through INTEGRA +, a free software which, thanks to its interactive interface, allows the user to configure the signal and the behaviour of the matrix itself, obtaining an individual configuration on each input or output according to the their purpose in the installation.

#### **Applications**

Retail & Commerce Hospitality Industry & Corporate

Education Houses of worship Sports Venues

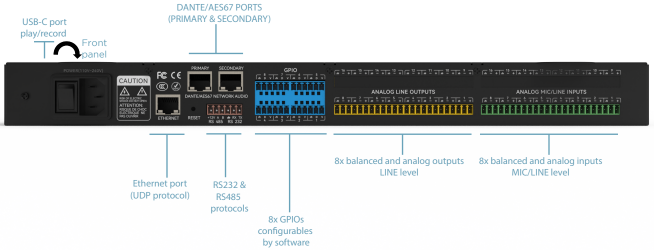
# **Technical Specifications**

_								
Туре	8 x 8 DANTE ™ I/O + 8 x 8 Balanced Analog I/O Matrix with DSP							
Sampling rate	48 kHz / 24bit							
Input gain	0 - 48 dBu ( on 3 dB steps)					Input	level	0 / -6 dB
Input type	Balanced Mic/Line. 48V phantom power for condenser microphones							
Frequency response	20 Hz - 20 kHz (± (	0.2 dB)	THD+N (typical)			<0.003% @ (20Hz-20kHz, 4 dBu)		
Input Impedance	9K4Ω (Balanced)	Output	t Impedanc	ce $102\Omega$ (balanced)				
Maximum level	+24 dBu	Dynam	ic range 113 dB Ch			nannel isolation		108 dB @ 1kHz
Control protocols	DANTE ™/RS232 / RS485 / UDP (Ethernet) Ad					ditional port USB Type-C (record & play)		
Dimensions	<b>Size (W x H x D)</b> 483 x 44 x 260mm		Net Weight 3kg					
Power Supply	AC 110V/220V 50/60Hz / <40W.							
Connectors	Euroblock (Inputs)   Euroblock (outputs)   RJ45 (Ethernet + DANTE ™) Euroblock (GPIO)   Euroblock (RS232)   Euroblock (RS485)   USB-C (record & play)							

INTEGRA 16+ DATASHEET



#### **Rear View**



#### **Control Software**

INTEGRA + is the control software for INTEGRA 16+ & 32+ configuration. It is free and can be downloaded from our website. Thanks to its intuitive interface, it is possible to modify and set a lot of parameters to adequeate the matrix to the requirements of the installation.

The software allows to act over the next magnitudes:

- Input gain
- Expander
- Compressor & Limiter
- Auto Gain Control (AGC)
- Equalizer
- Figure Balancer
- Active Noise Control (ANC)
- Feedback (AFC)
- Noise gate
- Ducker
- SPL
- Share AM (Automixer)
- Echo Canceller (AEC)
- Camera Tracking

- Noise Suppresion (ANS)
- Matrix
- Low & High Pass filters
- Delayer
- Output



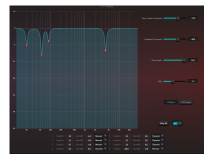
Main Setup Screen



Auto-gain Control (AGC)



Input gain



Feedback supressor

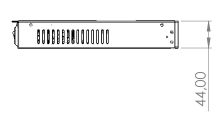
2

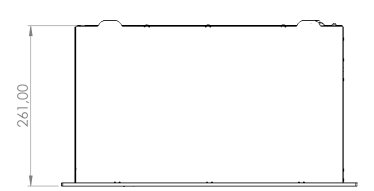


## **Technical Drawings**

Dimensions in mm.







# **Shipping & Ordering**

Packaging	Cardboard box (Unit)					
Dimensions	<b>Weight</b>	<b>Size (H x W x D)</b>	<b>Volume</b>			
	3.7kg	90 x 540 x 340mm	0.016 CBM			

### References

#58WIN017 INTEGRA 16+

#### **Related Products**

#58WIN002 WC 3U Wall-mount controller for INTEGRA Series.



- OLED display
- Encoder
- TCP/IP & UDP communication
- Powered via PoE

INTEGRA 16+ DATASHEET



### **Architectural & Engineering Specifications**

WORKPRO introduces INTEGRA Series. This matrices series has been designed to address the demands of the audio i ntegration market, introducing a range of ultra-versatile matrices that simplify installations as much as possible.

From corporate installations to entertainment environments, INTEGRA Series effortlessly adapts to a variety of scenarios. Its discreet design blends seamlessly with its impressive power, allowing you to bring an unparalleled experience to every project.

The matrices range of INTEGRA offers a big number of possibilities thanks to, first, with the variaty of I/O. From the 8x8 analog I/O from INTEGRA 8S, passing through INTEGRA 16+ with 8x8 analog + 8x8 with Dante  $_{\text{TM}}$ , and finishing with the most powerful one, INTEGRA 32+ with 16x16 analog + 16x16 with Dante  $_{\text{TM}}$ .

All matrices of this range incorporate a big number of control possibilities thanks to their port and protocols: GPIO ports (4 in case on INTEGRA 8S and 8 GPIOs in the rest of devices of this series), RS232 & RS485 ports for external commands, Ethernet port for UDP protocol or external control elements as WC 3U wall-mount or USB interface for play/record purpose.

But the poweful control method of INTEGRA is INTEGRA S & INTEGRA + (depending on the matrix model), as free software that intuitively, allows users to adjust different parameters via a complete interface, obtained a rich and visual audio response, acting in a big number of parameters.

### **Support & Technical Request**

All products features are subject to variations due to production tolerances.

We reserve the right to change specifications or improvements in the design or manufacturing that may affect these product specifications without notice, as a part of our policy to continually improve our products. For technical gueries, please contact with your supplier, reseller, distributor or visit our website www.workpro.es



#### Copyright

Technical specifications and availability subject to change without notice.

WORKPRO® reserve all rights in this document and in the subject thereof. By acceptance of the document the recipient acknowledges these rights and undertakes not to publish the document nor the subject thereof in full or in part, nor to make them available to any third party without our prior express written authorization, nor to use it for any purpose other than for which it was delivered to him.

Version 1.0

EQUIPSON S.A. Av. del Saler, 14. Pol. Ind. L'Alteró, Silla 46460 Valencia - Spain. Tel: +34 961216301 equipson@equipson.es

INTEGRA 16+ DATASHEET 4