

# **KEYER 1616**

#### DIGITAL PROCESSING & CONTROL



#### **Overview**

The KEYER 1616 is an audio processing and control system that uses an advanced TI456MHz Dual-Core Chip for DSP giving you an unprecedented opportunity to solve the most complex problems of signal routing & processing. The Dante module provides a high bandwidth, low latency, high compatibility, and low-cost solution for network audio transmission. Erthpot has designed the Keyer series with the best possible components & circuits to develop a digital signal processor that helps in a significant amount of cost savings and at the same time provides features that exactly fit in place according to the needs of every individual user. Keyer Series makes mixing, signal routing, vocal processing, and room optimization, all these tasks, are very simple and quite straightforward. The Keyer Series DSP helps you to get the most optimized audio performance for presentation and conferencing applications in wherever place you want whether it be in boardrooms, courtrooms, or a resto-bar.

### **Key Features**

- DSP audio processing, built-in automatic mixing console, Ducker dodger, optional feedback elimination, echo elimination, noise elimination module.
- Input Per Channel: Preamplifier, signal generator, expander, compressor, 10-band parametric equalization.
- Output Per channel: 31-band graphic equalizer, delay, crossover, limiter
- Built-in bi-directional USB Audio Interface for soft codec conferencing solution supports recording & play.

- · Support for scene preset function.
- · Automatic power failure protection memory function.
- · Full-featured matrix mixing function.
- User definable GUI windows based control software to manage & configure the DSP unit.
- · Built-in automatic camera tracking function.

# **Technical Specifications**

SAMPLING RATE	48KHz	
PHANTOM POWER	48V	
FREQUENCY RESPONSE	20 - 20KHz, ±0.2dB	
MAXIMUM INPUT/OUTPUT LEVEL	18dBu	
OUTPUT IMPEDANCE (BALANCED)	100Ω	
EQUIVALENT INPUT NOISE EIN	≤-125dBU	
CHANNEL ISOLATION @1KHZ	100dB	
THD+N	≦0.004% @4dBu	
DIGITAL/ANALOG DYNAMIC RANGE	120dB	
BACKGROUND NOISE	-90dBU	

ANALOG/DIGITAL DYNAMIC RANGE	114dB	
INPUT IMPEDANCE (BALANCED)	20kΩ	
INPUT GAIN AMPLIFICATION RANGE	24 to -27dB, (3dB Step, 17 in total)	
OPERATING POWER SUPPLY	AC110/220V,50Hz/60Hz	
ENCLOSURE / CHASSIS MATERIAL	Pressed Steel (powder coated)	
CHASSIS DIMENSIONS (H×W×D)	45×482×258 mm , Size 19" 1RU	
PRODUCT WEIGHT	2.9 kg	
INCLUDED ACCESSORIES	IEC 1.2 MTR Power Cord	
ENVIRONMENTAL CONDITIONS	-10 to +40 °C	
COMPLIANCE	CE & RoHS	

## **Port Configuration**

ANALOG INPUT CHANNEL	16	
ANALOG OUTPUT CHANNEL	16	
DANTE INPUT CHANNEL	N/A	
DANTE OUTPUT CHANNEL	N/A	
ETHERNET CONTROL PORT	1	

GPIO	8 (Freely Configurable I/O)	
RS485	1	
RS232	1	
DANTE INTERFACE (SECONDARY)	N/A	
DANTE INTERFACE (PRIMARY)	N/A	

