# Kodio

**Mixer/Pre-Amplifier** 

SY-P 1002

## Features

- 6 Channels MIC input with XLR jack
- 10 Channels LINE input with 1/4" phone jack
- 4 Channels LINE input with RCA jack
- 3 Band EQ control on every MIC channels
- Acceptable wide range input level with trim pot
- 3 Band EQ control on every output channels
- 18V phantom power (Mic CH 1-2)
- Useful ducking function on the MIC channel 1 and 2
- 2 Insert channels allow connecting external effecter
- 2 main output, 2 sub output and 2 record output
- •100-120/220-240VAC or 24VDC
- Rack Mount (2RU)

## Description

The SY-P 1002 is a versatile, high-performance mixer/pre-amplifier for application as a standalone mixer, or an add on to an existing PA system. Features include ten mono mic/line inputs, two fader controlled output, record out, and LED output level meter. All inputs have trim control and inputs and 2 have phantom power for the use of 1 condenser microphones. Two priority inputs are provided for the connection of external signal devices such as pre-Announce for paging, or tones for scheduled or emergency notification. Mono input connections are XLR balanced Mic and 1/4" TRS (normalizing) for line for level. Stereo inputs are via 1/4" TRS jacks. The SY-P 1002 can be powered by 110-240VAC 50/60Hz and/or 24VDC, enabling its use as part of a portable PA system or connection to a standby power supply for emergency operation.

The unit is packaged in a low profile 3.5" high rack mount enclosure.



#### ELECTRICAL SY-P 1002 0dBm Balanced Master Output Rated Output Voltage 0dBm Unbalanced Sub Output -10dBm Unbalanced Rec output Balanced Microphone ch -60dBm Input sensitivity for Balanced Line 1-6 ch -30dBm rated output at Unbalanced Line 7-10 ch -30dBm maximum gain 0dBm Unbalanced Priority 0dBm Insert Mic in to Master Output Total Harmonic Line in to Master Output Distortion(T.H.D) at Less than 0.2% Mic in to Sub Output 1KHz Rated output Mic in to Rec Output Rated Output 20Hz~20KHz Frequency Response ±3dB HIGH (12.5KHz) ±12dB Input Channel EQ MID(2.5KHz) ±12dB LOW(80Hz) ±12dB HIGH (12.5KHz) ±12dB Output Channel EQ LOW(80Hz) $\pm 12 dB$ **Residual Noise** less than -90dB Crosstalk At 1KHz less than -70dB Phantom Power (balanced) +18V DC AC 100~120V/50~60Hz Power Source AC 220~240V/50~60Hz DC 24 V General power Consumption 16Watts 5.3 kg Weight Dimensions 482(W)x325(D)x88(H)

# **Technical Specifications**

The mixer/pre-amplifier shall include 10 mono mic/line inputs, double fader controlled output; record out; and LED output level meter. All inputs shall have trim control and inputs 1 and 2 shall have phantom power for the use of electric condenser-type microphones.

Two priority inputs shall be provided for the connection of external signal devices such as pre-announce of page or timed tones for prescheduled or emergency notification. Mono input Connections shall be XLR balanced for mic and 1/4" TRS (normalizing) for line level. Stereo inputs shall be via dual 1/4" TS jacks parallel to each other.

The mixer/pre-amplifier shall meet the following performance criteria : Frequency response shall be 20Hz to 20kHz ( $\pm$ 3 dB) and total harmonic distortion shall be less than 0.2%. The mixer/pre-amplifier shall measure 19"(482mm) wide x 3.5"(88mm) high x 12.8" (325mm) deep, and shall mount in a standard 19" rack. The PR-5213 shall be powered by 110-240VAC 50/60Hz and/or 24VDC, enabling its use as part of a portable PA system or connection to a standby power supply for emergency operation.

### **Rear Views**



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