CONTROL® 2P









CONTROL® 2P

COMPACT POWERED REFERENCE MONITOR

CONTROL 2P Includes

One (1) Control 2P Powered Master Speaker and One (1) Control 2P Extension Speaker

Included Accessories

Extension Speaker Wire with right-angle 1/4* plug. Power Supply

Two (2) Snap-On Pedestals
Users Guide

CONTROL 2PM

Includes

One(1) Control 2P Powered Master Speaker Included Accessories Power Supply One (1) Snap-On Pedestal

> Optional Accessories MTC-2P Wall Mount Kit Includes two Wall Mount Brackets, and one Power Supply Holder.

Perfect for all APPLICATIONS

Digital Editing



Entertainment Installations



AV Presentations



Electronic Musical Instruments



FEATURES

STUDIO QUALITY TRANSDUCERS FOR ACCURACY, AND RICH BASS RESPONSE: 80 HZ - 20 KHZ

35 WATT PER-CHANNEL POWER AMPLIFIER AND HIGH SENSITIVITY DRIVERS PRODUCE EXCEPTIONAL OUTPUT: 115 DB MAX SPL PER PAIR.

BALANCED XLR, AND UNBALANCED RCA INPUTS ALLOW CONNECTION TO A RANGE OF SIGNAL SOURCES.

STEREO HEADPHONE JACK ALLOWS MONITORING USING HEADPHONES.

ERGONOMIC, SIDE-MOUNTED VOLUME CONTROL - SIMULTANEOUSLY CONTROLS LEFT AND RIGHT SPEAKERS.

HIGH FREQUENCY ADJUST CONTROL - ALLOWS THE USER TO CONTOUR HF RESPONSE TO APPLICATION REQUIREMENTS.

MAGNETICALLY-SHIELDED TRANSDUCERS FOR USE NEAR CRT MONITORS AND MAGNETICALLY SENSITIVE EQUIPMENT.

INTERNAL PEAK LIMITER AND OVERLOAD PROTECTION CIRCUIT - PROTECTS THE SYSTEM FROM DAMAGE CAUSED BY CONTINUOUS OVER-DRIVING.

WALL-MOUNT CAPABLE USING OPTIONAL MTC-2P MOUNTING KIT.

INCLUDED SNAP-ON PEDESTALS OPTIMIZE LISTENING ANGLE FOR DESK TOP APPLICATIONS.

SPECIFICATION

 Frequency Range:
 80 Hz - 20 kHz

 Maximum SPL Per Pair:
 115 dB

 Maximum SPL Master Only:
 111 dB

LF Transducer: 135 mm (5.25 in) low frequency loudspeaker
HF Transducer: 19 mm (.75 in) polycarbonate dome tweeter

Crossover Frequency: 4.2 kHz

Input Sensitivity: +4 dBu XLR 1/4"; 0 dBu RCA

Signal Input Connectors (x2): Balanced Neutrik®* Combo XLR 1/4" TRS; Unbalanced RCA

Amplifier Power: 35 Watts continuous per-channel

Power Requirements: 19 V DC / 3.42 A - use only supplied power supply

Headphone Jack: 3.5 mm (1/8")

Dimensions: 235 x 159 x 143 mm (9.3 x 6.3 x 5.6 in)

 $\begin{array}{ll} \textbf{Net Weight Master Speaker:} & 2.6 \text{ kg } (5.5 \text{ lb}) \\ \textbf{Net Weight Extension Speaker:} & 2.2 \text{ kg } (4.5 \text{ lb}) \\ \end{array}$



^{*} Neutrik and the names of Neutrik products referenced herein are either trademarks and/or service marks of Neutrik.