Product Spec Sheet from Rentex

InterSpace MasterCue V6

Download Spec Sheet @ www.rentex.com/spec/PRS0800.pdf

Rentex Product No. PRS0800



Mfr Part No. MCV6U

Detailed Specifications

MasterCue V6 has 3 USB ports for independent control of 3 USB compliant computers be it PC, MAC, Linux etc. Intercom interface is available in both mono and stereo headsets with the 4 pin and 5 pin loop through connections, the tones can be heard in either the left or the right ear of the systems.

Features

- 3 individually enabled USB ports for computer control
- Intercom loop through for mono and stereo headsets
- Confidence lamp for presenter to prove operation
- Wired button for full back up as standard
- Auto rotate of display to ensure H or V orientation
- Kit Includes: MasterCue V6 Main Unit (1), MasterCue RF Receiver w/ Ant. (1), 2-Button Wireless Handset (2), 2-Button Wired Handset (1), MasterCue Confidence Lamp (1), MasterCue V6 Universal Stand (1), MasterCue USB A-B Cable (3), MasterCue 4-Pinn Comms Cable (1), MasterCue 5-Pin Comms Cable (1)

Signals	RF 434.075Mhz; RF signal type FM FSK; Audio out Balanced 600 Ohms 1Vp-p Variable; 12V switching signal on peripherals	Wired Button Aerial	DxWxH: 90 (3 1/2") x 60 (2 4/10th") x 33 (1 3/10th") Weight: 166g (5.9oz) LxDia: 142mm (5 9/16") x 14mm (17/32")
Connectors	RF Receiver: BNC for aerial and XLR female Main unit: Male XLR for RF Receiver input Female XLR for wired button input Male XLR for confidence lamp Audio Intercom, lop through for 4 pin and 5 pin XLR, Male and Female. ¼″ jack socket for balanced output 3 x USB series B connector for computer control 1 x USB series A connector for keyboard programming	Power	(433 MHz) Weight: 25g (1oz) International Power Supply 100-240VAC 1.0A Max 8W Max 47-63Hz IEC connector DxWxH: 160 (6 ¼″) x 255 (10″) x 93 (3 5/8″) Weight: 1050g (2.31lbs)
Required User Parts	1/4" Stereo headphones if discreet tone is required or cable to external device; All 3 Pin XLR		
Transmitters	DxWxH: 100 (4") x 65 (2 1/2") x 25 (1") Weight: 100g (3.60z) Laser <1mW 532nm (green) DxWxH: 130 (4 1/8) x 55 (2 ¼") x 30 (1 ¼") Weight 116g (4g)		
RF Receiver	DxWxH: 90 (3 1/2") x 90 (3 1/2") x 50 (2") Weight: 178g (6.3oz)		



