## (9) MasterCue $\mathrm{V}^{\text {+t }}$



## Description

The $\mathrm{V}_{4}+$ is the industry leader in single mode cueing devices, (devices that only cue forward).

Our oversized status display is used for setup information while configuring handsets, readout while setting up volume and tone controls with the front panel controls, and most importantly, to provide visual confirmation of each unique cue. The system is designed so that you receive commands (cues) from up to 50 users.

The RF receiver has a level meter to show signal strength, making receiver setup a snap.

The system includes wired buttons with "indicator" LEDs that mimic the cues received for easy identification.

A keyboard loopthrough has been included in this design to control a PC. Using this function allows the next and back buttons to be user programmable.
step forward with Interspace


## Features

- Button Cue control on RF and wired handsets
- Multi tones
- Intercom loop through, Audio out and internal speaker
- Multi color display to show action and position
- Soft touch buttons with power off memory
- Keyboard loop through
- International Power Supply


## 3 year Limited Factory Warranty

1121 Edgewater Avenue, Unit \# 3, Ridgefield, New Jersey 07657
Toll Free (800) 298-4508, Local: (201) 943-1616, Fax: (201) 943-9984

## Specifications

## Signals:

Europe: RF 433Mhz.
USA \& Canada: RF 315 Mhz .
Audio on 6000 hms 1Vp-p Variable

## Accessories included

2 Hand transmitters
1 RF receiver
1 Aerial
2 Wired Button remotes
1 PS/2 Male to Male keyboard cable
1 4-pin intercom loop through cable
1 Mains Lead (Power Cord)

## Connectors:

RF receiver; BNC for Aerial and Female XLR
Main unit; Male XLR for RF receiver connection
Two Female XLRs. One each for wired remotes
Audio Intercom loop-through using 4 pin XLRs.
$1 / 4^{\prime \prime}$ jack for balanced audio output
2 PS/2 style keyboard connectors for keyboard loop through
IEC mains power input

## Available Options:

Hand transmitters available single cue up to 50 transmitters can be programmed to the receiver Single Cue wired button
Upgrade to Confidence Lamp indicator \{new rear panel and lamp\}
$\mathrm{V}_{5}$ upgrade to allow 2 button control RF receiver, 2 can be used for pseudo diversity operation
PS/2 to USB adaptor for laptops and Macs.

## Required user parts:

1/4" Stereo headphones if discreet tone is required or cable to external device \{Audio Desk VTR i.e.\}
Intercom \{if being used\}
XLR Cable

## Dimensions and weights mm (inch)

Main unit
DxWxH: 113 ( 4 4/10") x 235 (9 2/10") x 78 (3") (inc feet) Weight: 1050 g (370z)
Transmitters
DxWxH: $100 \mathrm{~g}(4$ " $) \times 65$ ( $\left.21 / 2^{\prime \prime}\right) \times 25$ (1")
Weight: 100 g (3.6oz)
RF Receiver
DxWxH: $90\left(31 / 2^{\prime \prime}\right) \times 90\left(31 / 2^{\prime \prime}\right) \times 50(2 ")$
Weight: 178 g ( 6.30 z )
Wired buttons
DxWxH: 90 ( $31 / 2$ ") x 60 ( 2 4/10th") $\times 33$ (1 3/10th")
Weight: 166 g ( 5.90 z )
Aerial
LxDia: 16 ( $13 / 20$ ") x $180-433 \mathrm{MHZ}(81 / 2$ " -315 Mhz )
Weight: 28 g (10z)
Power
International Power Supply 100-240VAC
1.0A max $47-63 \mathrm{~Hz}$. IEC connector

Confidence Lamp.
A small high brightness indicator to allow the presenter to see that the system has received the cue signal. The unit will light green mimicking the function received. A new rear panel with an additional XLR is required to allow the lamp to be connected to the standard $\mathrm{V}_{4}+$.

## Dimensions and weights mm (inch)

LxWxD: $71\left(28 / 10^{\prime \prime}\right) \times 64(21 / 2 ") \times 40\left(16 / 10^{\prime \prime}\right)$
Weight: $218 \mathrm{~g} / 80 z$


