

IR Sensor & Handheld Remote Control Kit 500216-IR

Overview:

When installing the 500216 Audio Zone Amplifier it may be desirable to manage this device via a handheld remote control unit, particularly if the Audio Zone Amplifier is positioned in a hard to reach location.

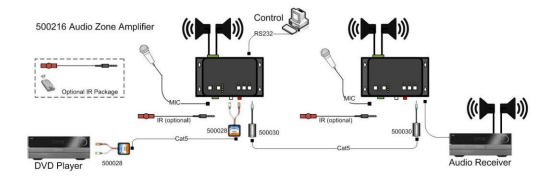
The 500216-IR is sold separately and comes with an IR sensor and a handheld remote control unit. The IR sensor connects directly to the Audio Zone Amplifier and allows the user to manage the Audio Zone Amplifier via the handheld remote control at a distance.



Key Features:

- Controls the 500216 Audio Zone Amplifier Mic & Line volume, bass and treble, including mute/unmute
- NEC code
- Carrier Frequency: 38KHz

Specifications	
Environment	Infrared (IR) control
Devices	500216 Audio Zone Amplifier
Supported IR Data	NEC code
Formats	
Carrier Frequency	38KHz
IR Wavelength	940nm
Receiving Distance	33ft (10m)
Connectors	IR Sensor: 3.5mm (stereo) jack
Cable Length	57" (1.45m)
Temperature	Operating: 0° to 40°C
	Storage: -25° to 80°C
	Humidity: Up to 95% non-condensing
Enclosure	Plastic
Dimensions	4.84" x 2.00" x 0.39" (12.3 x 5.1 x 1cm)
Weight	2.4oz (68.2g)
Regulatory	RoHS
Warranty	Two (2) years
Order Information	500216-IR - IR Sensor & Handheld Remote Control Kit (UPC: 627699092163)



© MuxLab Inc. 2016

IR Sensor & Handheld Remote Control Kit

MuxLab Inc. 8495 Dalton Road, Mount Royal, Quebec, Canada, H4T 1V5 Tel: (514) 905 0588 Fax: (514) 905 0589 Toll Free:1 877 689-5228 E-mail: videoease@muxlab.com www.muxlab.com