

INFRARED SPECIFICATION DATA

Courtrooms • Conferences • Houses of Worship • Universities • Cinema

MRTX75C/D Infrared Transmitter 2.3,2.8/3.3,3.8



The WIR TX75 C/D infrared transmitter ensures participants in your conference room, courtroom, classroom or other mid-sized venue receive direct, clear communication of your message without sacrificing security. The sleek and stylish WIR TX75 C/D is designed to maximize coverage area *up to 12,000 square feet** in single-channel mode when using the RX22-4 receiver. Two slaves (WIR TX75 S) can be added for additional coverage up to 12,000 square feet each (36,000 sq. ft. total), when mounted up to 100 feet from the master transmitter. Placing additional slaves in the same room increases coverage and enhances freedom of movement. A single CAT-5e cable carries both power and signal to slaves–truly a one-cable connection. The transmitter (and one slave) may also be powered remotely with POE. Mounting bracket and international power supply are included. 5-year warranty.

System includes:

- (1) WIR TX75 C infrared transmitter 2.3,2.8 MHz
- -or- WIR TX75 D infrared transmitter 3.3,3.8 MHz
- (1) BKT 024 wall / ceiling mounting bracket
- (1) TFP 046 international power supply with WLC 004 U.S. mains AC plug

*Operating range varies based on receiver used. See emitter specifications for coverage area by receiver type.

5 C/D Infrared Transmitter

WIR TX75 C/D Specifications

| Dimensions, Weight: | 10.0" W (25.4 cm) x 3.1" D (7.9 cm) x 1.5" H (3.8 cm) w/o faceplate or 2.5" H (6.4 cm) w/faceplate, 0.6 lbs (0.3 kg) |
|--|--|
| Color: | Black with silver colored silk screen and silver colored faceplate Optional: white colored faceplate |
| Power Supply: | Desktop style international power supply with IEC line cord, 100-240 VAC input, 50-60 Hz, 24 W; 48 VDC output |
| DC Power Input: | 2.5 mm ID barrel connector, 48 VDC, 0.4 A center positive, or Either "to slave" RJ45 jack using POE over Cat5e/6 |
| Power Indicator: | Green LED |
| Sleep/Power Save Mode: | Shuts off carrier when no audio is present for 3 minutes |
| Modulation: | FM Wideband, \pm 50 kHz deviation max, 50 μ S pre-emphasis |
| Carrier Frequencies: | WIR TX75 C: 2.3 MHz (Ch 1) and 2.8 MHz (Ch 2). WIR TX75 D: 3.3 MHz (Ch 1) and 3.8 MHz (Ch 2). Default at power on = carriers off. Carriers are automatically enabled upon presence of audio. |
| Emitter IR Power: | 0.7 W |
| Master Only Coverage Area (minimum, 1-Ch mode): | 12,000 sq. ft (1,115 sq. m) in single-channel mode with the RX 22-4 receiver 6,000 sq. ft (557 sq. m) in single-channel mode with the RX 15-2 receiver 4,000 sq. ft (372 sq. m) in single-channel mode with the RX 18 receiver |
| Audio Inputs / Controls: | Line inputs: Phoenix Contact® jack for Ch1 and Ch2 accept line level, balanced or unbalanced audio |
| Microphone input: | 3.5 mm, stereo jack with signal and bias connected to tip, electret microphone compatible (4 VDC bias supply with 2.7 k ohm series resistor) |
| Microphone gain adjust: | Rotary potentiometer |
| Microphone channel switch: | Selects microphone input to Ch 1 or Ch 2 |
| Audio indicators: | Yellow LED blinks at nominal audio level. One per channel |
| Indicators On/Off: | 2-position switch turns on/off indicator lights |
| "to slave" Output/Input: | (2) 8p8c RJ45 connectors output 48 VDC 0.4 A power, baseband RF and a bi-directional RS-485 bus for control and status communications Can also be used as a POE connection to power the master unit (and one slave) when POE is connected to one of these jacks |
| Slave Status Indicators (on "to slave" jacks): | Green: Power/Unit Status Yellow: Transmit/Cable Status |
| Signal-to-Noise Ratio: | 70 dB, (line input) |
| Frequency Response: | 95 Hz to 17.6 kHz, -3 dB re 1 kHz (line inputs) 125 Hz to 17.0 KHz, -3 dB re 1 kHz (microphone input) |
| Total Harmonic Distortion: | <1% (1 kHz, nominal deviation, line or microphone input) |
| Operating Requirements: | 0-50°C (32°-122°F) |
| Mounting Kit: | Wall or Ceiling mount: BKT 024 Omnidirectional mount Optional: slave linking bar (MLB 003) |
| Warranty: | 5 Years |
| Approvals: | CE, C-tick, FCC, Industry Canada, WEEE, RoHS, CB Scheme |
| Compatible Receivers: | WIR RX22-4, WIR RX18, WIR RX15-2 |

CH 1 AUDIO LEVEL INDICATOR (YELLOW) SLAVE TRANSMIT POWER INDICATOR (YELLOW) -SLAVE POWER INDICATOR (GREEN) CH 2 AUDIO LEVEL INDICATOR (YELLOW) MIC ADJUSTMENT -- INDICATOR LIGHTS (ON/OFF) MIC IN POWER INDICATOR 2 O O Ū U 48 VDC 0.4A → - - - 0 ▲ Bolis (€ line in -----TX75 BUS OUT TO SLAVE (2) (OR POE INPUT) POWER IN PHOENIX INPUTS (2.3) TX75 C (2.8) (3.3) TX75 D (3.8) TX75 BUS OUT TO SLAVE (1) (OR POE INPUT) MIC CHANNEL SELECTOR

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Architectural Engineering Specs

WIR TX75 C/D

The Williams Sound infrared transmitter shall consist of an all in one modulator and emitter operating on 2.3 MHz and/or 2.8 MHz (and a second version operating at 3.3 MHz and/or 3.8 MHz). The carrier frequency shall use 50 kHz deviation and 50 µS pre-emphasis.

The transmitters shall have a minimum coverage of 12,000 sq ft with the WIR RX22-4 receiver in single-channel mode.

The transmitters shall be housed in a heavy-duty black plastic enclosure with a durable infra-red transparent front lens. It shall be convection cooled without fans. The Transmitters include an omni-directional mounting bracket for various permanent installations.

The transmitters shall have a line level Phoenix Contact[®] input for each of the channels. Each channel shall have an audio input level LED. There shall be a single 3.5 mm microphone input with gain control. The mic input shall have a channel selector switch.

The transmitters shall have a switch to turn off all indicator LED's.

The transmitters shall have two RJ45 outputs supplying power and baseband signal to two WIR TX75 S slave emitters via CAT-5e cable. Each RJ45 output shall have a green and yellow LED signaling that the slave emitters are receiving power and baseband signal. A single CAT-5e cable shall supply power, signal and digital control to the slave unit up to 100 ft from the Transmitter. These jacks must also be able to accept POE to power the master unit and one slave.

The transmitters shall be powered by either a 48 VDC universal power supply, 50-60 Hz, 100-240 VAC input, 19.2 W, or optionally with POE by using either of the slave RJ45 jacks.

The transmitter shall be covered by a five-year parts and labor warranty, 90 days on accessories.

The transmitter operating at 2.3 and/or 2.8 MHz shall be the Williams Sound model WIR TX75 C.

The transmitter operating at 3.3 and/or 3.8 MHz shall be the Williams Sound model WIR TX75 D.

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE!

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