



## IR-802T

The Infrared Wireless Microphone System using this IR-802T is a PA system designed for use in the school classrooms assuming that their size is about 10 m #x 10 m (30 ft #x 30 ft). The IR-802T is a 2-channel Infrared Wireless Tuner employing a fixed frequency system with 3 AUX inputs. It is combined with an infrared wireless microphone and an infrared wireless speaker to make up the infrared wireless microphone system. The infrared wireless microphone system eliminates problems with interference or eavesdropping, allowing simultaneous use in adjacent school classrooms.



Order no: IR-802T CE-GB Alternative products: IR-510R, IR-520R, IR-702T, IR-200M, IR-300M, IR-310M, IR-700D

## Specifications

| Power source           | AC mains 50/60 Hz (supplied AC adapter must be used) (max. 40.8 W)  |
|------------------------|---|
| Frequency response     | 100 Hz - 20 kHz   |
| Receiving frequency    | Teacher (Channel A): 3.100 MHz, Student (Channel B): 3.350 MHz  |
| Receiver sensitivity   | 40 dBµ V input (S/N > 50 dB, ±4.8 kHz deviation)  |
| Inputs                 | PC: -10 dBV, 10 kΩ, unbalanced, stereo mini jack (internal mixing)DVD/TV: -10 dBV, 10 kΩ, unbalanced, 2P RCA jack (internal mixing)MP3: -10 dBV, 10 kΩ, unbalanced, stereo mini jack (internal mixing)Mute: 25 V line signals of telephone paging from a school intercom system |
| Outputs                | ALD (Assistive Listening Device): -10 dBV, 10 kΩ, unbalanced, monaural mini jackSpeaker: RJ45 (dedicated terminal for IR-820SP connection)  |
| S/N ratio              | Tuner: 60 dBA or more (60 dBµV, ±4.8 kHz deviation),AUX: 75 dBA or more   |
| Mute Function          | Muted by 25 V line signals  |
| Equalization           | High: ±10 dB at 10 kHzMid: ±10 dB at 1.3 kHzLow: ±10 dB at 100 Hz   |
| Dimensions (W x H x D) | 210 x 46 x 312 mm   |
| Dimensions (ø x D)     | x 312 mm  |
| Finish                 | Aluminium, Steel plate, black   |
|                        |   |

## We supply sound, not equipment.

www.toa.eu.



.....

Appearance

