## 2-CH. Infrared Receiver

Infrared Microphone System
8.46" x 7.48" x 1.73"
2.25 lbs


Trouble-free infrared wireless communication is free from outside interference, A perfect solution for same area multi spaces usage.

A tone squelching circuit is used to eliminate unpleasant noise

Flexible system configures to meet different needs in different settings.


## SPECIFICATION

Frequency $\quad \mathrm{CH} A: 2.08 \mathrm{MHz} / \mathrm{CH}$ B: 2.54 MHz
Freq. Response $50 \mathrm{~Hz}-13 \mathrm{KHz} \pm 3 \mathrm{~dB}$
S/N
$>75 \mathrm{~dB}$
THD @ 1KHz <1\% @1 KHz
Max. Deviation $\pm 22.5 \mathrm{KHz}$
De-emphasis $50 \mu \mathrm{~s}$
Equalizer
Sensor inputs
5 Band $\pm 12 \mathrm{~dB}$

Power supply DC19V/3.4A, 64 Watt
Dimensions $215(\mathrm{~W}) \times 190(\mathrm{D}) \times 44(\mathrm{H}) \mathrm{mm}$
Weight
1.02 kg


- The answer to the need for a low cost soundfield solution

The IR-288 features a two-channel infrared wireless microphone receiver for the simultaneous use of two wireless microphones: An ideal expansion to presenter's voice and encourage audience's participation. Interference-free transmission with 100\% program material security (infrared will not transmit through walls). The 5-band equalizer helps user to achieve a better and more prominent vocal sound.

## ■ Suitable for

Classroom, conference room, corporate boardrooms, secured briefing SCIF Sensitive Compartmented Information Facility up to 2500 sq. ft.

## ■ Voice priority

T6 is voice priority and also the volume of the audio devices connected to the main receiver system can be wireless controlled from T6. The auxiliary input allows wireless playback of your iPod™ through the T6. A three-position slide switch provides selection of low, med, or high microphone volume level.
© Sunrise Trading Company


T 6

