



# DS-3

## TABLE STAND MICROPHONE



### Specification

- Body Material: Plastic Module
- Carrier Wave Frequency: UHF 500-950MHz ( Standard 540-590MHz and 640-690MHz )
- Frequency Adjust: Infrared Link Auto Sync with TX and RX
- Microphone Characteristics: Cardioid ( Condenser Type )
- TX Channels: 200
- Output Power: (High) 70mW / ( Low ) 10mW
- Harmonious Wave Radiancy: <-55dBC
- Operation Display: LCD Display Battery Capacitance, Channel, Audio Level and Low-Voltage Warning
- Max Cover Range: 60M

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# TDR-300D

## TRUE DIVERSITY UHF WIRELESS MICROPHONE SYSTEM



### Features

- Digital series true diversity receiver. High-quality true diversity reception
- It have digital ID encryption without interference
- Up to 200 programmable receiving frequencies
- LCD display for frequency, RF and AF level
- Suitable for multi-channel applications
- Infrared link automatically synchronises the transmitter and receiver
- Digital ID & Variable RF level threshold dual-squelch circuit against interferences
- Handheld transmitter can mute audio output when press one time of power switch

### Specification

- Receiving Method: True Diversity
- Carrier Wave Frequency: UHF 500-950MHz ( Standard 540-590MHz and 640-690MHz )
- Channels: Each Window @100, Total 200 Channels
- Frequency Adjust: Infrared Link Auto Sync with TX and RX
- Sensitivity: 6dB $\mu$ V at S/N > 80dB
- Band Width: 50MHz
- Frequency Stability:  $\pm 0.005\%$
- Peak Deviation: 60KHz
- Audio Frequency Response: 80 - 18KHz
- T.H.D.: <0.5%@1KHz
- S/N Ratio: 100dB
- Audio Outputs: XLR-3M 1.25V/ 600 $\Omega$  and TRS 0.5V/2K $\Omega$
- Operation Voltage: DC 12V
- Current Drain: 160mA

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# H-10

## WIDEBAND DIGITAL HANDHELD TRANSMITTER



### Features

- RF bandwidth up to 50MHz (200 frequencies). It receive the digital ID from the receiver. Up to 20 units operation in same area without interference.
- It has High/Low transmit power switch, can be use in difference perform.
- 7 hours (High Power), 13 hours (Low Power)
- With LCD display on the body to show working frequency and battery life.

### Specification

- Body Material: Aluminium Alloy
- Carrier Wave Frequency: UHF 500-950MHz ( Standard 540-590MHz and 640-690MHz )
- Frequency Adjust: Infrared Link Auto Sync with TX and RX
- TX Channels: 200

- Output Power: (High) 30mW / ( Low ) 3mW
- Harmonious Wave Radiancy: <-55dBC
- Microphone Characteristics: Cardioid ( Dynamic Type )
- Operation Display: LCD Display Battery Capactitance, Channel, Audio Level and Low-Voltage Warning
- Max Cover Range: 100M



# T-10

## WIDEBAND DIGITAL BODYPACK TRANSMITTER



### Specification

- Body Material: Plastic Module
- Carrier Wave Frequency: UHF 500-950MHz ( Standard 540-590MHz and 640-690MHz )
- Frequency Adjust: Infrared Link Auto Sync with TX and RX
- TX Channels: 200

- Output Power: (High) 30mW / ( Low ) 3mW
- Harmonious Wave Radiancy: <-55dBC
- Operation Display: LCD Display Battery Capactitance, Channel, Audio Level and Low-Voltage Warning
- Max Cover Range: 100M