Wireless Systems











Wireless Systems Technical Specifications





TMW8000R

Reception Mode: Diversity

Carrier Frequency Range: UHF 780 - 865 MHz

Frequency Response: 50Hz - 15KHz ±3dB

Oscillation Mode: Quartz Controlled fixed Frequency

Squelch: Tone Key (32.768 KHz). External Control

TMW U1.100R

Channel: Single, 100 Frequencies

Receiver Type: True Diversity PLL Synthesized

Frequency Band: UHF 470-900MHz

Modulation: FM (F3E)

Frequency Response: 50Hz - 15KHz (±3dB)

T0008WMT

Carrier Frequency: UHF 780-865MHz

Microphone Element: Dynamic

RF Carrier Power: 10mW

Battery: More than 8 hours

Antenna: Built in

TMW U1,100P

Channel: Dual, 100 Frequencies per channel. 200 Total

Receiver Type: Dual Receiver PLL Synthesized

Frequency Band: UHF 470-900 MHz

Modulation: FM (F3E)

Frequency Response: 50Hz - 15KHz (±3dB)

TMW U2.100R -Half rack-

Channel: Dual, 100 Frequencies per channel. 200 Total

Receiver Type: Dual Receiver PLL Synthesized

Frequency Band: UHF 470-900 MHz

Modulation: FM (F3E)

Frequency Response: 50Hz - 15KHz (±3dB)

TMW U1,100T

Frequency band: UHF 470-900MHz

Oscillation Mode: PLL UHF Synthesized

RF Radiation FCC: 10mW

Battery: "AA" type x 2pcs (used for more than 6 hours)

Microphone Capsule: Dynamic Capsule

Frequency Response: 50Hz-15KHz (±3dB)

Up to 300ft Range!

Up to 8h operating time with 2 x "AA" type batteries

TMW 8000

TMW U1.100 TMW U2.100 TMW U2.200







M Pack Wireless System includes: Receiver and Hand held Microphone





LTHSGT Pack Wireless System includes: Receiver, Beltpack, Headset, Mic Lavalier and Guitar cable

www.topppro.com



