



WPM 200 TRANSMITTER



WPM 200R - RECEIVER
RECEIVER AVAILABLE SEPERATE

WPM-200 WIRELESS MONITOR SYSTEM . TRANSMITTER &

Recording studio monitoring, on stage monitoring

FEATURES

- UHF frequency band (780-789MHz) and PLL frequency synthesized
- 6 selectable channels
- Powered by 2pcs AA batteries, low power consumption design for long
- Multiple sets of receivers can be operated with a single transmitter within
- Dynamic expansion circuitry for high S/N ratio
- Complex anti-interference circuit for using 4-6sets at the same time
- Receiver LCD displays frequency, channel and battery level

SPECIFICATION

Transmitter:

- Frequency Range: 780-789MHz
- Power supply: DC 12V/ 300mA
- Transmit Power: $\leq 10\text{dBm}$
- Operating Current: 80mA $\pm 10\text{Ma}$
- Operating Range: 50m

Receiver:

- Power Supply: DC 3V (2pcs AA batteries)
- Operating Current: 50mA $\pm 20\text{mA}$
- S/N Ratio: $> 50\text{dB}$
- Sensitivity: S/N 12dB 3uV
- Frequency Response: 30Hz-18 KHz
- Frequency Range: 780-805MHz
- Stereo Separation: $> 50\text{dB}$



WPM-100T



WPM 100R - RECEIVER
RECEIVER AVAILABLE SEPERATE

WPM-100 WIRELESS MONITOR SYSTEM . TRANSMITTER & On-stage monitoring , private home listening , for hard of

FEATURES

- Stereo audio transmission
- Adjustable UHF radio frequency for interference-free reception
- Low power consumption circuitry , 2 X AA Batteries
- Power switch with volume control for ease of operation
- Multiple sets of receivers can operate with a single transmitter

SPECIFICATION

- Carrier Frequency: 432.6MHz-434MHz
- Frequency Response: 50Hz-17kHz
- S/N Ratio: $> 45\text{dB}$
- Transmit Power: $\leq 10\text{mW}$
- Transmitter Power Supply: DC 12V/300mA
- Receiver Power Supply: 2 x 1.5V AA Alkaline Battery
- Receiver Operating Current: 50mA $\pm 20\text{mA}$
- Channel Separation: $> 30\text{dB}$
- Operating Range: Approx. 30m



WIRELESS HEADPHONES



WH-875 - COMPLETE SET
WH-875R - HEADSET ONLY
 In plastic travel case

WH-875

WIRELESS HEADPHONE

TV , HARD OF HEARING , CHURCH , OLD AGE HOME . THEATER

FEATURES

- Mute control circuitry
- Adjustable frequency range for interference prevention
- Built-in antenna
- Multiple sets of headphones can operate with a single transmitter

SPECIFICATION

- Carrier Frequency: 113.6MHz-117.4MHz
- Modulation Mode: FM
- Frequency Response: 70Hz-10kHz
- S/N Ratio: >28dB (at 1kHz)
- Total Harmonic Distortion: <1%
- Transmit Power: ≤10mW
- Max. Input Level: Virtual Value 500mV (1kHz sine wave)
- Transmitter Power Supply: DC 12V/300mA
- Receiver Power Supply: 2pcs 1.5V AAA Battery
- In plastic travel case



UHF-968T - TRANSMITTER



UHF 968 V - STEREO MONITOR RECEIVER / AMP

UHF-968 A

WIRELESS HEADPHONE SET

TV, multimedia classroom, theatre .

Hard of hearing use at home , church or meetings

FEATURES

- Well-defined treble and bass
- Effective operating distance up to 80 meters
- Multiple sets of receivers can operate with a single transmitter

SPECIFICATION

TRANSMITTER : UHF968T

* RF FREQUENCY : 863.34 - 864.14 MHz , 3 CHANNEL SWITCHED

- Modulation Mode: FM
- S/N Ratio: >32dB (at 1kHz)
- Total Harmonic Distortion: <1%
- Transmit Power: ≤10mW
- Max. Input Level: Virtual Value 500mV (1kHz sine wave)
- Transmitter Power Supply: DC 12V/300mA
- Channel Separation: ≥22dB

RECEIVER : UHF 968V

STEREO RECEIVER WITH SPEAKER OR STEREO EARPHONE .

MONO AMPLIFIER WITH HI EFFICIENCY 1 WATT AMPLIFIER

RECEIVER POWER SUPPLY : 6 X AA RECHARGE- ABLE BATTERIES

AC/DC ADAPTOR FOR CHARGING .

CARRY BELT , CAN BE USE FOR SMALL PA

FREQUENCY : 863 - 864.5 MHz WITH TUNING KNOB



HEAD PHONE : UHF 968R

HEAD PHONE : UHF 968R BOUGHT SEPARATELY

- * Frequency : 863 - 864.5 MHz with tuning knob .
- Audio Frequency Response: 70Hz-10kHz
- POWER SUPPLY : 3V DC (2 X 1.5V)