

MTS-100

Digital Wireless Language Interpretation System



MTS-100 is an innovative digital wireless simultaneous / tour guide language interpretation system. Featuring industry's smallest and lightest system and the only true diversity design. Crystalclear and secured communication in different environments thanks to its proprietary digital technology. This feature-packed system is user-friendly and easy to use.

Ultra Compact, Ultra Lightweight

Smaller and lighter than any industry's wireless language interpretation systems or mobile phones as it weights only 65 g / 2.3 oz (battery included), it can easily be held with one hand, fit in a pocket or worn by an adjustable neck lanyard.

Secured Digital Transmission, Crystal Clear Audio

Digitally encrypted technology enables secure audio transmission, preventing unauthorized listening. Advanced digital design provides crystal-clear audio quality, interference-free from Bluetooth, Wi-Fi and 2.4GHz wireless transmission and unmatched by the deficiency of simple analog design systems. Digital technology ensures every word can be heard clearly especially at places with noisy environments.

Optimum Reception

Industry's only true diversity technology for up to 100 meters / 330 feet radius range of reliable reception quality.

Rechargeable Lithium Battery

Built-in high performance lithium polymer rechargeable battery ensures over 14 hours per fast charge.

16 User Selectable Channels

Maximum flexibility and ensures four different languages can be operated at the same venue without interfering with each other.

License-free Frequency Ranges

ISM bands in EU 863~865 & USA 926~928 MHz require no user licensing; thus, no worries about charging groups and channels when operating in multiple countries.







New Psalmist Baptist Church Baltimore, Maryland, USA Photographer: Michael Clark



IDEAL APPLICATIONS

- Conferences or Conventions
- Houses of Worship
- Meetings
- Educational Institutions
- Employee & Dealers Training

- Courtrooms
- Hotels & Resorts
- Medical Facilities
- Bus/Van/Boat Tours

Digital Portable Receiver MTG-100R/MTG-100Ra

Volume Control

1~20 levels

LCD Screen

Channel, battery & charging status, audio & RF signals

Rechargeable Battery Up to 14-hour life per charge or Disposable Batteries



3.5mm Mini-Jack

earphones or headphones

Channel Buttons

16 preset channels; Channel lock prevents changes

ACT Sync Port

ACT ™ syncs the transmitter and receiver frequency automatically

Digital Portable Transmitter MTG-100T/MTG-100Ta



3.5mm Mini-Jack

Secured screw-lock for microphone or line input

LCD Screen

Channel, battery status, RF & audio signals, gains level & RF power

ACT Sync Port

ACT ™ syncs the transmitter and receiver frequency automatically

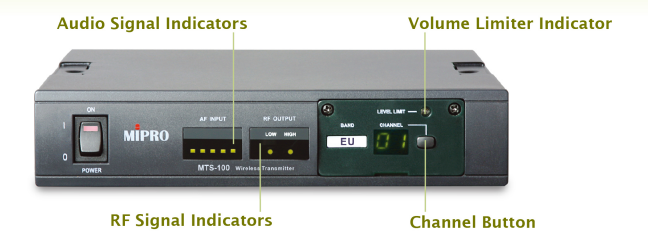
Programmable Parameters

Channel, Sensitivity level, Audio Input Source, RF Output Power

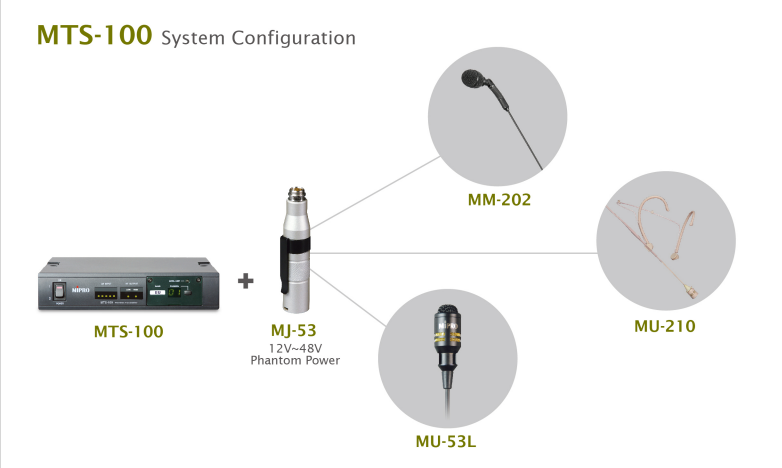
Rechargeable Battery Up to 12-hour life per charge or Disposable Batteries



Digital Stationary Transmitter MTS-100







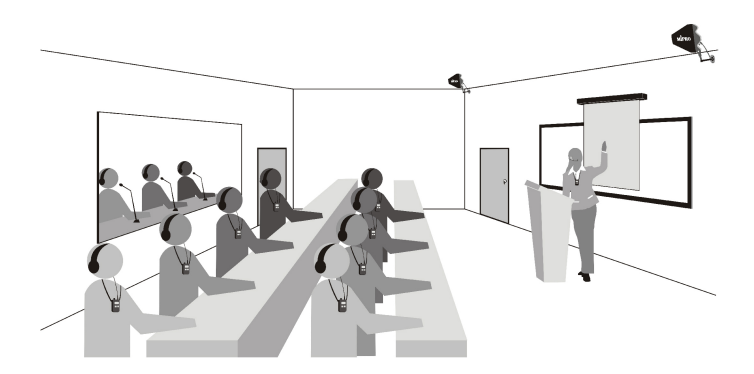
MTS-100 Antenna Systems Applications





Notes:

- (1) The number of antennas required to effectively cover a venue depends on the venue size.
- (2) To achieve reliable transmission & reception quality, consultation with seasoned audio professionals is highly recommended.



STORAGE & CHARGER CARRY CASES

MTG-100C-12

MTG-100C-28

PC Interface

(for MTG-100C-28 only) Ethernet network interface & ACT-BUS static IP set up interface.









ACCESSORIES

For MTG-100T portable transmitter

MU-101P

Headworn Microphone



MM-10

Mini-gooseneck Microphone



For MTG-100R portable receiver

E-20S

Stereo Headphones







E-5S



For MTS-100T stationary transmitter

MM-202

Gooseneck Microphone



MU-210

Dual-Sided Headworn Mic.



MU-53L

Uni-Directional Lavalier Mic.



MI-53

Condenser Microphone Adaptor



For Antenna System Installation

AD-808

4-Channel Active Antenna Combiner **AD-90S**

4-Channel Wideband **Power Splitter**

AD-12

Passive Antenna Divider/Combiner



AT-70W

Wideband Ground Plane Antenna



AT-90W

Wideband Transmitting and Receiving Log Antenna







SPECIFICATIONS

Receiver & Transmitter	MTC-100R/MTC-100Ra	MTC-100T/MTC-100Ta	MTS-100T	
Frequency Range	MTG-100R/MTG-100Ra MTG-100T/MTG-100Ta MTS-100T CEPT/EU: 863-865 MHz / USA: 926-928 MHz			
Oscillation Mode	PLL Synthesized	PLL Synthesized	PLL Synthesized	
Preset Channels	16	16	16	
Switching Bandwidth	2 MHz	2 MHz	2 MHz	
Channel Grid	125 kHz	125 kHz	125 kHz	
RF Output Power	N/A	<10 mW (Low / Mid / High, switchable)	<10 mW (Low) <50 mW (High)	
Sensitivity	Approx90 dBm	N/A	N/A	
Operating Range	Approx. 100 meters (line-of-sight)		>100 meters (Hi Power)	
Frequency Response	50 Hz~10 kHz	50Hz~10 kHz	50 Hz~10 kHz	
AF Input Level	N/A	<1V RMS (Line In)	<15V RMS (Line In)	
Power Supply	MTG-100R/MTG-100T : Built-in high capacity lithium polymer rechargeable battery MTG-100Ra/MTG-100Ta : 2 x AA batteries		12~15V DC	
Current Consumption	N/A	N/A	Approx. 510 mA@12V DC	
Operating Time	>12 hours	>12 hours	N/A	
Automatic Shut-Off Time	10 minutes~42 hours (programmable)		N/A	
Dimensions(W×H×D)	MTG-100R/MTG-100T:45 × 84 × 21 mm / 1.8 × 3.3 × 0.8 " MTG-100Ra/MTG-100Ta:45 × 84 × 28 mm / 1.8 × 3.3 × 1.1 "		210 × 44 × 206 mm / 8.3 × 1.7 × 8.1 "	
Weight	MTG-100R:65 g / 2.3 oz (Li-poly battery included) MTG-100Ra:70 g / 2.47 oz (excluding batteries)	MTG-100T:67 g / 2.4 oz (Li-poly battery included) MTG-100Ta:72 g / 2.54 oz (excluding batteries)	Approx. 1.1 kg / 2.4 lbs	

Storage & Charger Carry Case	MTG-100C-12	MTG-100C-28
Charge Systems	12 (portable receivers and transmitters)	28 (portable receivers and transmitters)
Charging Time	< 4 hours	< 4 hours
Max. Power Consumption	26W	80W
Dimensions(W×H×D)	403 × 133 × 306 mm / 15.9 × 5.2 × 12 "	530 × 190 × 330 mm / 20.9 × 7.5 × 13 "
Net Weight	< 6 kg / 13 lbs	< 9 kg / 20 lbs
Ethernet Networking Interface	No	Yes
ACT-BUS static IP set up interface	No	Yes

Microphone	MM-10	MU-101P	
Capsule Module	4.5mmØ omni-directional subminiature condenser microphone	10mmØ uni-directional miniature condenser microphone	
Frequency Response	40 Hz~20 kHz	50 Hz~18 kHz	
Maximum SPL	135 dB (Typical, 1% T.H.D.)	135 dB (Typical, 1% T.H.D.)	
Sensitivity	-49 dBV±3 dB at 1 kHz (0 dB=1V / Pa)	-49 dBV±3 dB at 1 kHz (0dB=1V / Pa)	
Plug	3.5mm mini jack screw-lock	3.5mm mini jack screw-lock	
Length	11 cm / 4.3 " (flexible gooseneck included)	150 cm / 59.1 " (cable only)	
Weight	Approx. 8 g / 0.3 oz	Approx. 24 g / 0.8 oz	

Earphone	E-5S	E-10S	E-20S
Driver Unit	24mmØ	10mmØ	30mmØ
Frequency Response	100 Hz~2 kHz	20 Hz~15 kHz	20 Hz~20 kHz
Sensitivity	108 dB±3 dB at 1 mW	103 dB±3 dB at 1 mW	105 dB±3 dB at 1 mW
Max. Input Power	100 mW	20 mW	100 mW
Impedance	32±15% Ω at 1 kHz 1 mW	16 Ω at 1 kHz 1 mW	24 Ω at 1 kHz 1 mW
Plug	3.5mm stereo minijack	3.5mm stereo minijack	3.5mm stereo minijack
Cable Length	120 cm / 47.2"	R side: 40 cm+55 cm / 15.7" + 21.7" L side: 10 cm+55 cm / 3.9" + 21.7"	120 cm / 47.2"
Weight	Approx. 10 g / 0.35 oz (cable included)	Approx. 20 g / 0.7 oz (cable included)	Approx. 80 g / 2.8 oz (cable included)



MIPRO Electronics Co., Ltd
Headquarters: 814 Pei-Kang Road, Chiayi,60096, Taiwan
Tel: +886.5.238.0809 Fax: +886.5.238.0803 www.mipro.com.tw mipro@mipro.com.tw