

WIRELESS GUIDE SYSTEM

Ideal, easy-to-use system for on-site tours in noisy environments, simultaneous interpretation and extended listening coverage in difficult situations.



System Features

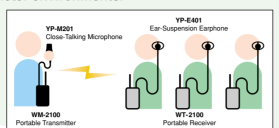
- Transmits and receives on five channels on the 470MHz frequency band.
- The portable transmitter provides clear coverage over a 30 meter distance while the desk-top transmitter extends the distance to 70 meters.
- Input sensitivity control with six settings on the desk-top transmitter and two-step mic input sensitivity control on the portable transmitter for ideal transmission without any signal degradation.
- Desk-top transmitter transmit on/off operation controllable with external equipment.
- Battery indicator provides at-a-glimpse battery level status.
- Four different microphone options paging, tie-clip, close-talking, and headset microphones to meet specific requirements.
- Paging microphone and close-talking microphone equipped with press-to-talk feature to reject ambient noise.
- Desk-top transmitter can be connected to external PA equipment for extending coverage area.



System Applications

On-site Tours

Allows on-the-spot guidance and explanation to be easily provided. Ideal when touring noisy environments such as factories, plants and other industrial sites. Also useful for guided tours of museums and other quieter environments.





Guide \times 1/ Listener \times 10

 Portable Transmitter
 WM-2100 × 1

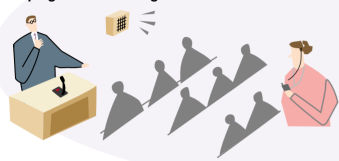
 Close-Talking Microphone
 YP-M201 × 1

 Portable Receiver
 WT-2100 × 10

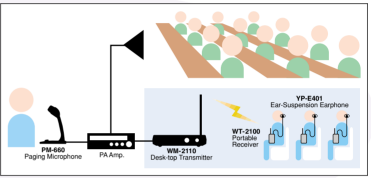
 Ear-Suspension Earphone
 YP-E401 × 10

Listening-assistance

Useful when circumstances require listeners to be seated away from an area covered by sound reinforcement such as a PA. Also effective for helping hard-of-hearing listeners.



TOA TS-700 Series Conference System



$Presenter \times 1/\,Listener \times 10$

 $\begin{array}{lll} \mbox{Portable Transmitter} & \mbox{WM-}2110\times\ 1 \\ \mbox{Paging Microphone} & \mbox{PM-}660\times\ 1 \\ \mbox{Portable Receiver} & \mbox{WT-}2100\times\ 10 \\ \mbox{Ear-Suspension Earphone} & \mbox{YP-E401}\times\ 10 \\ \end{array}$

Simultaneous Interpretation



Important tool for use in simultaneous interpreting situations with 5-channel capabilities allowing 5 different languages to be handled simultaneously.

Interpreter \times 3/ Listener \times 30

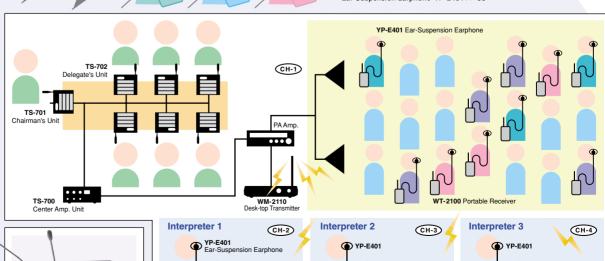
 Desk-top Transmitter
 WM-2110 × 4

 Paging Microphone
 PM-660 × 3

 Portable Receiver
 WT-2100 × 33

 Ear-Suspension Earphone
 YP-E401 × 33

WT-2100



WM-2110

WT-2100 Portable Receiver

SPECIFICATIONS

WM-2100 Portable Transmitter				
Power Requirement	1.5 V DC (Battery)			
Modulation	Frequency modulation			
Transmitting Frequencies	470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz)			
RF Carrier Power	2 mW			
Oscillator	PLL synthesizer			
Frequency Response	200 - 5,000 Hz (Portable transmitter to Portable receiver)			
Pre-emphasis	50 μs			
Input Level	-50 dB* (sensitivity Hi)/-44 dB* (sensitivity Low)			
Battery Life	18 hours (alkaline)			
Battery	LR6 (1.5 V) × 1			
Operation Temperature	-10°C to +40°C			
Finish	Resin, dark gray			
Dimensions	62 (W) × 163.6 (H) × 32.5 (D) mm			
Weight	115 g (battery included)			
Accessory	Neck strap···1			

WM-2110 Desk-Top Transmitter

*0 dB = 0.775 V

Power Requirement	230 V AC, 50 Hz			
Power Consumption	3 W			
Modulation	Frequency modulation			
Transmitting Frequencies	470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz)			
RF Carrier Power	5 mW			
Oscillator	PLL synthesizer			
Frequency Response	150 - 6,000 Hz (Desk-top transmitter to Portable receiver)			
Pre-emphasis	50 μs			
Input Level (selectable)	Standard input: -54 dB*/ -60 dB*/ -66 dB* (Mic) -12 dB*/ -18 dB*/ -24 dB* (Line) Maximum input: -30 dB*/ -36 dB*/ -42 dB* (Mic) $+12$ dB*/ $+6$ dB*/ 0 dB* (Line) Mic/Line selection, 600 Ω , unbalanced, phone jack			
Remote Input	Make contact input: Release voltage: 2 V DC short-circuit current: 0.2 mA loop resistance: under $100~\Omega$ Remote control mode: Transmit radio signal when at make			

Operation Temperature -10°C to +40°C Finish ABS resin, dark gray 140 (W) × 31 (H) × 119.5 (D) mm Dimensions Weight AC-DC adapter (1.8 m)···1, Screw driver···1, 3-pole phone plug cord (2 m)···1 Accessory

*0 dB = 1 V

Weight

YP-M101 Tie-Clip Microphone

Туре	Electret condenser type		
Directivity	Unidirectional		
Sensitivity	-46 dB (0 dB = 1 V/Pa, 1 kHz, load: 2 kΩ)		
Maximum Input Level	115 dB SPL		
Terminal	ø3.5 mm monaural plug		
Finish	Dark gray		
Weight	20 g (cable included)		
Accessory	Clip···1		

YP-M201 Close-talking Microphone

Type	Electret condenser type			
Directivity	Unidirectional			
Sensitivity	$-57 \text{ dB } (0 \text{ dB} = 1 \text{ V/Pa}, 1 \text{ kHz}, \text{ load: } 2 \text{ k}\Omega)$			
Maximum Input Level	115 dB SPL			
Switch	Press to talk switch (can be locked)			
Terminal	ø3.5 mm stereo plug			
Einich	Black			

20 g (cable included)

YP-M301 Headset Microphone

туре	Electret condenser type			
Directivity	Unidirectional			
Sensitivity	$-41 \text{ dB } (0 \text{ dB} = 1 \text{ V/Pa}, 1 \text{ kHz}, \text{ load: } 2 \text{ k}\Omega)$			
Maximum Input Level	117 dB SPL			
Terminal	ø3.5 mm monaural plug			
Finish	Headband: ABS resin, black			
Weight	45 g			
Accessory	Storage case1, Windscreen2			

WT-2100 Portable Rec	eiver			
Power Source	1.5 V DC (Battery)			
Receiving Frequencies	470 MHz band (5 ch) (470.075, 470.150, 470.375, 470.625, 470.725 MHz)			
Receiving System	Double super-heterodyne			
Receiving Sensitivity	Better than 25 dB, S/N ratio (7 dBµVEMF input, ±1.7kHz deviation)			
Frequency Response	200 – 5,000 Hz (Portable transmitter to Portable receiver) 150 – 6,000 Hz (Desk-top transmitter to Portable receiver)			
De-emphasis	50 μs			
Output Level	4 mW (16 Ω load, 10% distortion)			
Battery Life	18 hours (alkaline)			
Battery	LR6 (1.5 V) × 1			
Operation Temperature	-10°C to +40°C			
Finish	Resin, dark silver			
Dimensions	62 (W) × 163.6 (H) × 32.5 (D) mm			
Weight	112 g (battery included)			
Accessory	Neck strap…1			

*When using an earphone not made by TOA, use a one with a 3.5mm-diameter plug and impedance of over 16 $\!\Omega$.

YP-E401 Ear-Suspension Earphone				
Туре	Dynamic type			
Impedance	16 Ω			
Frequency Response	300 – 15,000 Hz			
Rated Sensitivity	88 dB (0 dB= 2 X 10 ⁻⁵ Pa, 1 kHz, 10mW)			
Input	Max. 50 mW			
Terminal	ø3.5 mm monaural plug			
Finish	Black			
Weight	17 g			
Accessory	Ear-pad···1. Suspension ring*···2			

*Three different sizes are available for the suspension ring. L: 68×47 mm M: 64×45 mm S: 60×43 mm

PM-660 Paging Microphone

Туре	Dynamic (moving coil)			
Polar Pattern	Cardioid			
Rate Impedance	600Ω , unbalanced			
Output Level	-58 dB (1 kHz, 0 dB = 1 V/Pa)			
Frequency Response	100 Hz – 10,000 Hz			
Output	ø4.5, 2-conductor shielded cable (2.5 m) with phone plug			
Switch	1 push-to-talk switch, 1 locking lever, Short-off type			
Remote Control	Less than 500 mA at 30 V DC			
Finish	Microphone head: Zinc plated steel wire, Baked paint, Gray Main unit: ABS resin, Gray			
Dimensions	100 (W) × 215 (H) × 150 (D) mm			
Weight	440 a (cord excluded)			

Distributed by:			

