

D5000 Series Digital Wireless System



Many adjacent rooms, multiple microphones, crossing radio waves - yet D5000 delivers the speech clearly and "safely" to the audience.

Voice clarity and comfort for any speak TOA Digital Wireless Systems



Receiver WT-D5800



- Frequency channel scan
- Feedback suppression
- Built-in optimized preset equalization in microphones
- Detachable antenna
- Audio mixing with cascading voice input connectivity
- Antenna mixing with cascading antenna connectivity
- Intuitive LCD display

Handheld Transmitter WM-D5200



- Lightweight body
- Dedicated rechargeable (NiH2 = nickel-hydrogen) battery or an AA alkaline battery can be used
- 1 AA battery provides up to 8 hours of continuous use
- Selectable microphone sensitivity
- Selectable transmission output (1 mW/10 mW)
- 3-step battery life indicator
- Built-in antenna

Beltpack Transmitter

WM-D5300



- Ultra slim and lightweight body
- Dedicated rechargeable (NiH2 = nickel-hydrogen) battery or an AA alkaline battery can be used
- 1 AA battery provides up to 8 hours of continuous use
- Selectable microphone sensitivity
- Selectable transmission output (1 mW/10 mW)
- 3-step battery life indicator



Product Features

- TOA's proprietary digital audio processing ensures optimal sound quality and intelligibility for speech applications.
- Up to 32 simultaneous channels *Region dependent
- 15 compatible channels per 6 MHz, 20 compatible channels per 8 MHz TV channel
- Proprietary encryption settings to prevent data leakage
- Approx. 100 m operating range (line of sight)
- Dedicated maintenance software enables visual monitoring of any jam radio waves or changes to incoming radio waves.
- Signal stability is assured using the digital diversity method.
- Control of peripherals is possible using contact output.





System components

Lavalier Microphone YP-M5300



- Unidirectional electret condenser microphone element
 • Connector for ø3.5 mini-plug

Lavalier Microphone YP-M5310



- Omnidirectional electret condenser microphone element
 • Connector for ø3.5 mini-plug

Headworn Microphone WH-4000H



 Unidirectional electret condenser microphone

Headworn Microphone WH-4000A



- Unidirectional electret condenser microphone
- Ideal for sports applications

Battery Charger BC-2000



Rechargeable Battery WB-2000-2



Wall Mount Antenna YW-4500



Antenna Distributor WD-5800



Digital Wireless Receiver WT-D5800







Specifications	WT-D5800	
Power Source	AC mains (supplied AC adapter must be used)	
Current Consumption	350 mA (13.5 V)	
Receiving Frequency	606 - 636 MHz or 803 - 806 MHz	
Channel Selectable	160 selectable frequencies	
Receiving System	Double super-heterodyne	
Diversity system	Space diversity (digital diversity)	
Mixing Output	MIC/LINE (selectable): -60 dB* (MIC)/-20 dB* (LINE), 600 Ω phone jack (unbalanced),	
Mixing Input	–20 dB*, 10 kΩ, unbalanced, phone jack	
Antenna Input	75 Ω, BNC (phantom powering for antenna), 9 V DC, 30 mA (max)	
Antenna Output	75 Ω, BNC (Gain 0 dB)	
Contact Output	1 channel, no-voltage make contact output, withstand voltage: 30 V DC, control current 0.5 A max	
Receiving Sensitivity	24 dBμV or less (Bit error rate: 1E-5 or less)	
Antenna Input Attenuator	0 dB/-10 dB switchable	
Indicator	Audio (5 steps), RF (5 steps), ANT A/B, Audio (peak), Battery alarm	
Frequency Response	50 Hz - 12 kHz	
Total Harmonic Distortion	0.5 % or less	
Function	Frequencies scanning, Feedback suppressor, Equalizer (optimizing each compatible microphone)	
ID Selectable	10 patterns	
Operating Temperature	-10 °C to +50 °C	
Operating Humidity	30 % to 85 %RH (no condensation)	
Finish	Resin, black	
Dimensions (W x H x D)	210 × 44 × 211.9 mm	
Weight	730 g	
Option	Rack mounting bracket kit: MB- WT3 (for rack mounting one WT-D5800 unit) MB- WT4 (for rack mounting two WT-D5800 units)	

* 0 dB = 1V

Specifications	WM-D5200	WM-D5300	
Microphone Element	Electret condenser unit: Unidirectional	-	
Modulation type	FSK		
Frequency Range	606 - 636 MHz or 803 - 806 MHz		
Channel Selectable	160 channels (The number of channels may differ from country to country.)		
RF Carrier Power	Less than 50 mW		
Maximum Input Level	132 dB SPL (Sensitivity: L)/ 122 dB SPL (Sensitivity: H)	-18 dB* (Sensitivity: L)/ -28 dB* (Sensitivity: H)	
Audio Frequency Response	100 Hz - 12 kHz		
Antenna	Built-in type	Lamda/4 whip antenna	
Dynamic Range	Typ. 90 dB (when used with WT-D5800)	-	
ID Selectable	10 patterns		
Battery	WB-2000 rechargeable battery (option) or AA Alkaline dry cell battery		
Battery Life	Approx. 8 hours		
Operating Temperature	-10 °C to +50 °C (except battery)		
Operating Humidity	30% to 85 %RH (no condensation)		
Finish	Body: ABS resin, black, coating Head: steel, black, paint	Body: ABS resin, black, paint	
Dimensions	ø47 × 239.5 mm	C04/C07 ver. : 62(W) x 171(H) x 19(D) mm G01/H01 ver.: 62(W) x 185(H) x 19(D) mm	
Weight	220 g (with battery)	90 g (with battery)	
Option	Battery charger: BC-2000 (*1) Ni-MH Battery: WB-2000-2 (*1)	Battery charger: BC-2000 Ni-MH Battery: WB-2000-2 Unidirectional lavalier microphone: YP-M5300 Omnidirectional lavalier microphone: YP-M5310 Headset microphone: WH-4000A, WH-4000H	

^{* 0} dB = 1V

Maintenance Software

Maintenance Software, which supports setup and better operation of D5000 digital wireless system, is available on TOA DATA LIBRARY:
[www.toa-products.com/international/]

- Simultaneous status check of up to 16 receivers is possible.
- Walk-Test function allows you to check the antennas' reception level in the entire room where the microphone is used.
- Channel Scan displays unused frequency channels.
- Spectrum Scan visualizes the level and frequency of undesired signals in the specified frequency range.



