Specifications

WX-SA250P

Frequency used	1920 MHz to 1930 MHz
Antenna	Internal antenna
Connector	RJ45
Compatible cables	CAT5 / CAT5e / CAT6 straight cable
Power source	Receiver WX-SR202P
ion	Three-step switching (set at receiver (WX-SR202P),
	operation support software of PC connected
	to receiver
	Power
emperature	-10 °C to +50 °C (14 °F to +122 °F)
	Approx. 185 mm (W) × 160 mm (H) ×32 mm (D)
	{7-9/32 inches (W), 6-19/64 inches (H), 1-17/64 inches (D)}
	Approx. 400 g {0.88 lbs}
	Sail white (color approximate to Munsell N9.3)
	Ceiling, Wall, Microphone stand
ance	IPX4 equivalent
	Antenna Connector Compatible cables Power source on emperature

WX-SR202P

Power source		AC120 V 60 Hz	
Power consumption		39 W	
Channel output	No. of circuits	2	
	Connector	Euroblock	
	Output characteristics	-10 dBV balanced 600 Ω	
	S/N	70 dB or greater	
	Frequency response	50 Hz to 15 kHz	
	Distortion	3% or less	
Audio input	Connector	Euroblock	
	Input characteristics	-10 dBV balanced 600 Ω	
	Frequency response	50 Hz to 15 kHz	
	Distortion	3% or less	
Mixing output	Connector	Euroblock	
	Output	-10 dBV	
	characteristics	balanced 600 Ω	
	S/N	64 dB or greater	
	Frequency response	50 Hz to 15 kHz	
	Distortion	3 % or less	
Antenna	No. of connectors	8	
connection	Connector	RJ45	
	Compatible cables	CAT5 / CAT5e / CAT6 straight cable	
	Wiring distance	Up to 200 m{656 feet}	
Indicator (display)	Common	Power, Antenna 1 to 8, Sync, Main,	
		Remote	
	Per channel	RF level (5-level display), Audio level/mute,	
		Microphone battery, Register	
Operating ambient	temperature	0 °C to 45 °C (32 °F to +113 °F)	
Finish		Black coating (approximate to Munsell N1)	
Dimensions		420 mm(W), 44 mm(H), 250 mm(D)	
		{16-17/32 inches (W), 1-47/64 inches (H),	
		9-27/32 inches (D)}	
		(excluding rubber feet, levers, etc.)	
Weight		Approx. 2.8 kg {6.17 lbs}	

WX-ST200P

Wireless	Frequency used	1920 MHz to 1930 MHz
	Antenna	Internal antenna
Microphone used		Unidirectional electret condenser microphone
Frequency response		100 Hz to 15 kHz
Low cut filter		200 Hz, 6 dB/oct
Device	Connector terminal	Three-contact 3.5 mm jack (Monaural mixing)
interface	for external input	(1) Stereo L
		(2) Stereo R
		(3) GND
Batteries type		Rechargeable: AA Ni-MH battery x 1
		Dry cell: AA alkaline battery x 1
Battery runtime		Approx. 8 hours
In continuous use at 25 °C(77 °F)		(AA Ni-MH battery BK-3MCCA)
Using Panasonic batteries		Approx. 6 hours
		(AA alkaline battery LR6PA)
Display (indicator)		Power, Charge
Operating ambient temperature		5 °C to 35 °C (41°F to +95 °F)
Dimensions		Maximum diameter ø48 mm, Length 222 mm
		{ø1-57/64 inches, 8-47/64 inches}
Weight		Approx. 180 g {0.40 lbs} (including battery)
Finish		Black coating (approximate to Munsell N1)

WX-ST400P

Wireless	Frequency used	1920 MHz to 1930 MHz
	Antenna	Internal antenna
Microphone used		Unidirectional electret condenser microphone
Frequency response		100 Hz to 15 kHz
Device	Connector terminal	Two-contact 2.5 mm jack
interface	for microphone input	(1) Signal (Bias DC 2.5 V)
		(2) GND
	Connector terminal	Three-contact 3.5 mm jack (Monaural mixing)
	for external input	(1) Stereo L
		(2) Stereo R
		(3) GND
Batteries type		Rechargeable: AA Ni-MH battery x 1
		Dry cell: AA alkaline battery x 1
Battery runtime		Approx. 8 hours
In continuous use at 25 °C(77 °F)		(AA Ni-MH battery BK-3MCCA)
Using Panasonic batteries		Approx. 6 hours
		(AA alkaline battery LR6PA)
Display (indicator)		Power, Charge
Operating ambient temperature		5 °C to 35 °C (41 °F to +95 °F)
Dimensions	Main unit	60 mm(W)× 97 mm(H) × 20 mm(D)
		{2-23/64 inches (W), 3-13/16 inches (H), 25/32 inches (D)}
	Microphone part	Maximum diameter 13 mm{33/64 inches},
		Length 22 mm{55/64 inches},
		Cable length between microphone and
		main unit 1000 mm{3 feet 3-3/8 inches}
Weight	Main unit	Approx. 95 g {0.21 lbs} (including battery)
	Microphone part	Approx. 20 g {0.04 lbs}
Finish		Black coating (approximate to Munsell N1)

WX-SZ200P

Power source		AC 120 V 60 Hz
		(AC adaptor for accessories (DC12 V) used)
Power consu	mption	Up to 5 W
Number of charge ports		2
Charging time		Approx. 6 hours (at ambient temperature of 25 °C(77 °F),
		using AA Ni-MH battery BK-3MCCA)
Indicator (dis	play)	Power, Charging error (per charge port)
Operating an	bient temperature	5 °C to 35 °C (41 °F to +95 °F)
Dimensions	Main unit	200 mm(W), 90 mm(H), 106 mm(D)
		{7-7/8 inches (W), 3-35/64 inches (H), 4-11/64 inches (D)}
		(excluding protrusions)
	AC adaptor	110.5 mm(W), 32.2 mm(H), 52.5 mm(D)
		{4-11/32 inches (W), 1-17/64 inches (H), 2-1/16 inches (D)}
		(excluding DC cable and power cord)
Weight	Main unit	Approx. 450 g {0.99lbs}
		(excluding AC adaptor and power cord)
	AC adaptor	Approx. 166 g {0.37 lbs}
		(excluding power cord)
Finish	Main unit	Black coating (approximate to Munsell N1)

operating instructions before using this product.

Important

Trademarks and registered trademarks

Panasonic cannot be responsible for the performance of the network and/or other manufacturers' products used on the network.

- All other trademarks identified herein are the property of their respective owner

- Safety Precaution : Carefully read the Important Information, Installation Guide and

Masses and dimensions are approximate.
 Specifications are subject to change without notice.

DISTRIBUTED BY :



Clear and uninterrupted sound Stable digital communications with high sound quality





1.9GHz digital wireless microphone system

Perfect for school Auditoriums and lecture halls, company conference rooms, etc.

This series has the system expandability to handle spaces from small to large with high sound quality, and connection of up to 8 antennas.

These new products further strengthen Panasonic's product line for commercial-use sound systems, thereby enabling us to support the increasingly diversified range of customer requirements.

Key characteristics

1. Clear sound achieved with a wide frequency band and noise suppression technology

• Using high-compression-ratio voice codec, this system achieves a wide frequency band of 100 Hz to 15 kHz.

Newly developed noise suppression technology makes clear voice reproduction possible.



In addition, the WX-ST200P wireless microphone has an internal low cut filter switch so it is possible to enhance speech sound clarity by attenuating low frequencies.

2. Large spaces handled with connection of up to 8 antennas

The inclusion of a handover function^{*1} as a wireless microphone conforming to the 1.9 GHz band DECT^{*2} standard means it is possible to expand the communication area by installing multiple wireless antennas.
 Up to 8 antennas can be connected, giving this system the expandability to support not only small spaces but also

large spaces such as gymnasiums and auditoriums.

3. High level of privacy and confidentiality secured with pairing registration

 For wireless receivers and microphones, pairing registration can be easily done with just button operations on the devices being paired. Since transmissions are only possible between pair-registered wireless receivers and microphones, there are no worries of inter-system interference and eavesdropping, unlike 800 MHz band analog communication systems.

4. Stable operation realized with a diverse range of functions.

- Stable communication achieved with an automatic interference avoidance function and diversity reception
- DECT^{*2} conformity has made public address amplification without interference possible through the use of an automatic interference avoidance function that continuously monitors channel usage status and selects safe channels.
- The wireless antenna (WX-SA250P) performs diversity reception with multiple internal antennas. In addition, when multiple wireless antennas are installed, sound with good reception status is selected by the handover function^{*1}. There are also two antennas installed in the microphone so stable transmissions are possible without impact from the position in which the microphone is held.
- Battery trouble avoided through the use of size AA batteries and wireless charging
- For the microphone battery, a commercially available size AA nickel-hydrogen battery^{*3} (1 battery) can be used and charging can be done with the rechargeable battery still in the microphone.
- In addition, a size AA alkaline battery (1 battery) can also be used so you have an emergency backup if you forget to recharge.
- The recharger is the wireless (non-contact) type so you get reliable operation without contact problems caused by dust, chalk powder, soiling, etc.

*1: The act of switching transmission antennas while moving

*2: DECT : The acronym for Digital Enhanced Cordless Telecommunications.

*3: Recommend battery: Panasonic size AA nickel-hydrogen battery (Eneloop) product number BK-3MCC.

PRODUCTS LINE UP

Microphone

Hand-held Type WX-ST200P

- < 1 AA battery included > <Microphone adaptor included> <4 colored microphone rings included>
- External input function (connection to PC, music player, etc.)
- Operation time approx. 8 hours with AA Ni-MH battery BK-3MCC or AA alkaline battery LR6NJ and approx.
 6 hours with AA alkaline battery LR6XJ
- Includes microphone rings in 4 colors

(Microphone

Lavalier Type WX-ST400P

- < 1 AA battery included >
- External input function (connection to PC, music player, etc.)
- Operation time approx. 8 hours with AA Ni-MH battery BK-3MCC or AA alkaline battery LR6NJ and approx.
 6 hours with AA alkaline battery LR6XJ



Charger

WX-SZ200P

- WX-ST200P and WX-ST400P dedicated charger
- Non-contact type
- Charges 2 microphones simultaneously
- Full charge in approx. 6 hours (when using AA Ni-MH battery BK-3MCC)





• Can connect up to 8 WX-SA250P units



Antenna

WX-SA250P

- Diversity reception system
- Ceiling/wall installation. Can also be mounted on microphone stand (mounting screws PF1/2 or W3/8).
- IPX4 (JIS C 0920 conformity/splash-proof type)

*IPX4: Resistant to water splashes from any direction.