Panasonic CONNECT

WX-ST200 Wireless Handheld Microphone

Part of Panasonic's SR200P 1.9 GHz Digital Wireless Microphone system, the WX-ST200 handheld microphone is the perfect solution for education and/or corporate presentations. This condenser microphone is optimized for vocal clarity with Panasonic's proprietary filtering to eliminate noise yet provide clear and original sound quality with a flat frequency response. Engineered to withstand the classroom environment, the WX-ST200 is lightweight yet durable. At just 0.4 lbs. (with one standard or rechargeable AA battery inserted), this handheld microphone is one of the lightest handheld microphones on the market, so the end user can focus on the message they want to deliver during a class, conference, or all-day training. The microphone also features a 3.5mm audio input connector, so the end user can easily use the same system to transmit audio from a local source such as a laptop. Ships with 4 octogen color rings for easy personalization.

Contactless desktop charger (WX-SZ200 or WX-SZ600) sold separately.

Key Features:

- Crystal Clear Sound, Optimized for Vocal Presentations
- Easy Setup, with automatic channel assignment thanks to DECT 1.9 GHz wireless technology
- Lightweight (0.4 lbs. with battery included)
- Rugged and Durable
- Only one AA battery required (alkaline or rechargeable)
- Easy & Convenience to use



Panasonic CONNECT

WX-ST200 Specifications

Microphone Element: Electret Condenser

Microphone Polar Pattern: Cardioid

Frequency Response: 100 Hz to 15 kHz

Wireless Frequency: 1920 MHz to 1930 MHz

Operating Ambient Temp.: 41° F to 95° F (5° C to 35°C)

LED Indicators: Power, Charge

Battery Required: Rechargeable: 1 x AA Ni-MH

Dry cell: 1 x AA alkaline

Battery Life: NI-MH: Approx. 8 hours

Alkaline: approx. 6 hours

Warranty (Parts & Labor): 3 years

Dimensions (Max Diameter x L): 1-57/64 x 8-47/64 inches (48mm x 222mm)

Weight (including battery): 0.4 lbs. (180 g)

Leveraging Panasonic's 20-year experience in DECT wireless audio communications, the WX-SR200P 1.9 GHz digital wireless microphone system is the best-in-class solution for classroom or corporate presentations providing low latency for hybrid in-room/virtual presentations. Panasonic's digital wireless microphone system is easy to set up, easy to integrate with third-party control systems (such as Crestron, Extron, and Q-SYS) and easy to use. Setup is a breeze - the wireless microphones pair wirelessly with Panasonic's digital wireless mic receiver and assigns channels automatically, eliminating the need for manual channel assignment. The system can be expandable to suit a variety

of spaces, from small classrooms, medium sized classrooms / conference rooms, to large auditoriums. Up to 8 separate antennas (per receiver) can be mounted to the wall or the ceiling in the room and connected via CAT5 back to the receiver locked away in a cabinet or closet and multiple digital wireless microphone receivers can be installed to add wireless microphone channels to the room.

