Panasonic CONNECT

WX-SR202DN 2-channel Dante® Digital Wireless Mic Receiver © Dante®



The core of Panasonic's SR200P 1.9 GHz Digital Wireless Microphone system, the WX-SR202DN digital wireless receiver supports two wireless microphone channels (choose between Panasonic's WX-ST200 handheld mics and/or WX-ST400 lavalier mic + wireless bodypacks). Perfect for classrooms, conference rooms, auditoriums, museums, retail and bars / restaurants, the WX-SR202DN features RJ45 (CAT5 / CAT5e / CAT6) connections for 2 Dante connections (primary and secondary), for up to eight (8) external antennas (WX-SA250) and an ethernet network connection for easy integration with third party control systems such as Crestron, Extron, or QSC's Q-Sys. LEDs on the front panel show the system status during startup & microphone pairing, antenna status during operation, and an LED indicator of when the receiver is being controlled remotely. Also includes Europlug connectors for an external audio input and a mix output. Multiple WX-SR202's can be installed to support up to 8 microphone channels in a single room. Ships with rack ears for easy rack mount installation.



Key Features:

- Two channel DECT digital wireless mic receiver
- Dante[®] digital audio connections (2 x RJ45, 1 primary & 1 secondary)
- Easy to setup no need for planning / allocation of channels; Secure pairing with Panasonic microphones
- Secure & Confidential signal transmission via DECT pairing with DECT Microphone(s)
- Supports nearly any room size; up to 8 antennas can be connected
- Supports external audio input and mixing with mic channels
- LAN port with open API for easy integration with 3rd party control systems (Crestron, Extron, & Q-SYS modules available).
- Rack mountable (1u high, rack ears included)

Panasonic CONNECT

WX-SR202DN Specifications

Channel Output Circuits: 2

Channel Output Connectors: Dante (RJ45), Euroblock (for mix output only)

Channel Output Characteristics: Dante Primary & Secondary: CH1/Ch2/MIX

Euroblock connector: MIX only @ -10dBV balanced 600

Ohms

Channel Output Signal to Noise Ratio: 70 dB or greater

Channel Output Frequency Response: 50 Hz to 15 kHz

Channel Output Distortion: <3%

Audio Input Characteristics: -10 dBV balanced 600 Ohms

Audio Input Frequency Response: 50 Hz to 15 kHz

Audio Input Distortion: <3%

Mix Output Connectors: Dante Primary & Secondary or Euroblock

Mix Output Characteristics: Dante Primary & Secondary or Euroblock -10 dBV

Balanced 600 Ohms

Mix Output Signal to Noise Ratio: 64 dB or greater

Mix Output Frequency Response: 50 Hz to 15 kHz

Mix Output Distortion: <3%

Antenna Connectors: 8 x RJ45

(compatible cables: CAT5 / CAT5e / CAT6 straight)

Wiring distance up to 656 feet (200 m)

Display Indicators: Power, Antenna 1-8, Sync, Main, Remote, RF Level (5-

level display), Audio level / mute, Mic battery, Register

Power Source / Power Consumption: AC 120 V 60 Hz / 39 Watts

Operating Ambient Temperature: 32° F to 113°F (0°C to 45°C)

Accessories Included: Rack Ears

Warranty (Parts & Labor): 3 years

Dimensions (W x H x D): 16-17/32 x 1-47/64 x 9-27/32 inches

(420mm x 44mm x 250mm)

Weight: 6.39 lbs. (2.9 kg)