



Manufacturer: Panasonic
Model: WX-SR200P series
Device Type: Receiver/Pre-amp

CONTACT SUPPORT:

Table with 2 columns: Field Name (COMPANY NAME, SUPPORT CONTACT, EMAIL ADDRESS, PHONE, ADDRESS, NOTES) and Value (Panasonic, Kosuke Hosoi, hosoi.kosuke@jp.panasonic.com, +81-50-3380-1996, 4-1-62 Minoshima, Hakata-ku, Fukuoka City 812-8531, Japan)

GENERAL INFORMATION

Table with 2 columns: Field Name (SIMPLWINDOWS NAME, CATEGORY, VERSION, SUMMARY, GENERAL NOTES, CRESTRON HARDWARE REQUIRED, SETUP OF CRESTRON HARDWARE, VENDOR FIRMWARE, VENDOR SETUP, CABLE DIAGRAM) and Value (DECT_mic_SampleRMC3_Ver100.smw, Receiver/Pre-amp, 1.00, This modules controls functions of Panasonic 1.9GHz Wireless microphone system, The module provides control for the Panasonic WX-SR202P that is 1.9GHz Wireless microphone system, C2ENET1 or C2ENET2, None SR200.umc(Configured), V1.00R00 or higher, None, Ethernet)



Manufacturer: Panasonic
 Model: WX-SR200P series
 Device Type: Receiver/Pre-amp

FEEDBACK:		
fConnectOut	D	High to indicate that the wireless microphone system is connected.
fConnectEnable	D	High to indicate that the connect button is enable.
fDisconnectOut	D	High to indicate that the wireless microphone system is disconnected.
fDisconnectEnable	D	High to indicate that the disconnect button is enable.
fLocalOut	D	High to indicate that the wireless microphone system is the local control mode.
fLocalEnable	D	High to indicate that the local control button is enable.
fRemoteOut	D	High to indicate that the wireless microphone system is the remote control mode.
fRemoteEnable	D	High to indicate that the remote control button is enable.
fMicEnable[*]	D	High to indicate that the microphone control button is enable. (* : 1-16)
fMicMute[*]	D	High to indicate that the microphone mute button is enable. (* : 1-16)
nMicBattery[*]	A	Analog value indicating the current battery level. (0d to 2d) (* : 1-16)
nMicVolFout[*]	A	Analog value indicating the current audio level. (0d to 65535d) (* : 1-16)
nMicRF_Level[*]	A	Analog value indicating the current RF level. (0d to 63d) (* : 1-16)
nMicAudio_Level[*]	A	Analog value indicating the current volume level. (0d to 63d) (* : 1-16)
IP_Address	S	Serial signal indicating the IP address for display.
TP_MicVol_Up_Btn[*]	D	High to indicate that the volume for the microphone is up. (* : 1-16)
TP_MicVol_Down_Btn[*]	D	High to indicate that the volume for the microphone is down. (* : 1-16)
aoClientStatus	A	Analog value indicating the current connection status.
TP_Battery_Out[*]	A	Analog value indicating the current battery level. (0d-3d) (* : 1-16)
TP_RF_Level_Out[*]	A	Analog value indicating the current RF level. (0d-5d) (* : 1-16)



Manufacturer: Panasonic
 Model: WX-SR200P series
 Device Type: Receiver/Pre-amp

TP_Audio_Level_Out[*]	A	Analog value indicating the current audio level. (0d-5d) (* : 1-16)
IP_Address	S	Serial signal indicating the IP address for display.

PARAMETERS:

SR200_IP_Address	S	IP address of the wireless microphone system being controlled.
------------------	---	--

TESTING:

OPS USED FOR TESTING:	RMC3: 1.503.3568.25373
SIMPL WINDOWS USED FOR TESTING:	4.11.06.01
DEVICE DB USED FOR TESTING:	102.05.001.00
CRES DB USED FOR TESTING:	76.05.001.00
SYMBOL LIBRARY USED FOR TESTING:	508
SAMPLE PROGRAM:	DECT_mic_SampleRMC3_Ver100
REVISION HISTORY:	v1.0 – Initial Release