

Sennheiser MCR Module Help File

Sennheiser, AV clients (Crestron)



SENNHEISER MCR V2.02.01 MODULE HELP

Module name	Sennheiser MCR v2.02.01.umc, SennheiserMCR_2_02_01.usp, SennheiserClient.clz				
Version	2.02.01				
Description	This document defines the common Crestron module interface for the Sennheiser MCR unit.				
Maintainer	Sennheiser				
Parameters	<i>IP Address</i> <i>Ip address of device to connect and control</i>				
	<i>ModuleNumber</i> If multiple modules of the same device are used, increment this so that each module is unique.				
Inputs	Pass-Thru-In, Serial Used to pass any string into the main module. Improper formatting may result in				
	errors.				
	Subscribe, Digital				
	Creates a connection to the Sennheiser Processor module and allows child				
	module to accept incoming data.				
	LED_Brightness, Analog				
	Analog value to set the LED brightness of the LED Lights (Values $0 \sim 5$)				
	<i>MixerAudio_Level_Tracking Digital</i> <i>High to track the Audio Level dB changes in real time,</i> <i>Low to disable the tracking of Level dB.</i> *This is because there is alot of data coming back when this is enabled.				
	RX[1~4]				
	RX[x]_Audio_Level_Tracking Digital				
	High to track the Audio Level dB changes in real time,				
	Low to disable the tracking of Level dB.				
	*This is because there is alot of data coming back when this is				
	enabled.				
	RX[x]_Battery_Lifetime_Tracking Digital				
	High to track the Battery Lifetime changes in real time.				
	Low to disable the tracking of battery lifetime.				
	*This is because there is alot of data coming back when this is enabled.				
	RX[x]_Mute_State_Enable, Digital				
	Pulse to Enable the Mute State. Doing this will mute the connected device.				
	RX[x]_Mute_State_Disable, Digital				
	Pulse to Disable the Mute State. Doing this will unmute the connected device				

RX[x]_Mute_State_Toggle Digital
Pulse to toggle the mute state.
RX[x]_Audio_LowCut_Enable, Digital
Pulse to Enable the Audio LowCut Setting.
RX[x]_Audio_LowCut_Disable, Digital
Pulse to Disable the Audio LowCut Setting.
RX[x]_Audio_LowCut_Toggle Digital
Pulse to toggle the Audio LowCut state.
RX[x]_LED_Enable, Digital
Pulse to Enable the LED Lights Setting.
RX[x]_LED_Disable, Digital
Pulse to Disable the LED Lights Setting.
RX[x]_LED_Toggle Digital
Pulse to toggle the LED Lights state.
RX[x]_Audio_Equalizer_Preset, Analog
Analog value to change the audio equ preset.(0 Off, 1 Female Speech, 2 Male Speech, 3 Media, 4 Custom).
RX[x]_EQ_Level_x, Analog Analog eq levels for each freq. (-8~8 dB range).

Outputs	Pass-Thru-Out, Serial Used to display any data from the main processor that is not part of the main module.
	Communicating_Fb, Digital Will go High when the module has succesfully established a response from the process module. Will go low if 5 commands fail.
	Device_Product, Serial Displays the Product type in serial form: "MCR".
	<i>Device_Name, Serial</i> Displays the Name given to the device in serial form.
	Device_Location, Serial Displays the Location Name given to the device in serial form.
	Device_Position, Serial Displays the Position Name given to the device in serial form.
	<i>Device_Serial_Number, Serial</i> Displays the Serial Number given to the device in serial form.
	Device_Firmware, Serial Displays the Firmware version currently running on the device in serial form.
	<i>Errors, Serial</i> Displays any errors encountered from the device in serial form.
	Warnings, Serial Displays any warnings in serial form.
	Device_Type, Analog Displays the type of the MCR receiver unit. (0 default , 2 -2 Port, 4 - 4 Port).
	LED_Brightness_Fb, Analog
	Analog value to set the LED brightness of the LED Lights (Values $0\sim$ 5)
	<i>Mixer_Audio_Level_dB, Analog</i> <i>Displays the current dB level of the connected device. (signed integer -60 to 0.</i> <i>Will display as -60 when no device is connected).</i>
	RX[1~4] RX[x]_Audio_Level_Tracking_Fb, Digital
	High to track the Audio Level dB changes in real time,
	Low to disable the tracking of Level dB.
	*This is because there is alot of data coming back when this is
	enabled.
	RX[x]_Battery_Lifetime_Tracking_Fb ,Digital
	High to track the Battery Lifetime changes in real time.
	Low to disable the tracking of battery lifetime.
	*This is because there is alot of data coming back when this is enabled.
	RX[x]_Name, Serial Displays the Name given to the RX channel device in serial form.
	RX[x]_State, Serial Displays the State given to the RX channel device in serial form. ["NOT_CONNECTED", "CONNECTED", "PAIRING", "FWU_OTA", "FWU_OTA_CONFIRMATION", "TRANSMITTER_UPDATE_FAILED","WALKTEST"]
	RX[x]_Mute_Mode_Active_Fb, Digital

	Will be high if the mute mode is active, which will allow the mic switch to be physically operated.					
	RX[x]_Mute_State_Enabled_Fb, Digital Goes high if the mute state is enabled.					
	RX[x]_Mute_State_Disabled_Fb, Digital Goes high if the mute state is not enabled.					
	RX[x]_Audio_LowCut_Enabled_Fb, Digital Goes high if the Audio LowCut is enabled.					
	RX[x]_Audio_LowCut_Disabled_Fb, Digital Goes high if the Audio LowCut is not enabled.					
		entify_Fb, Di h when the c	igital levice is in Identify mode.			
	RX[x]_Pairing_Fb, Digital Will go High when the device is in Pairing mode.					
	RX[x]_LED_Enabled_Fb, Digital Goes high if the LED is enabled.					
	RX[x]_LED_Disabled_Fb, Digital Goes high if the LED is not enabled.					
	RX[x]_Audio_Level_dB, Analog Displays the current dB level of the connected device. (signed integer -60 to 0. Will display as -60 when no device is connected).					
	RX[x]_RF_Quality_Fb, Analog Displays the RF Quality when a device is connected. (0%-100%)					
	RX[x]_Audio_Equalizer_Preset_Fb, Analog Displays the current Audio Equalizer Preset. (0 Off, 1 Female Speech, 2 Male Speech, 3 Media, 4 Custom).					
	RX[x]_EQ_Level_x_Fb, Analog Displays eq levels feedback for each freq. (-8~8 dB range).					
	RX[x]_TX_AGC, Serial Displays the AGC for the TX channel device in serial form. RX[x]_TX_Active, Digital Will go High when the device is active and connected. RX[x]_Battery_Bars, Analog Displays how many battery bars the device currently has. (1-6).					
	RX[x]_Battery_Gauge, Analog Displays in percent how much battery life the device currently has. (0%-100%). RX[x]_Battery_Lifetime, Analog Displays the battery life left. (displayed in seconds)					
	 RX[x]_Device_Type, Analog Displays the currently paired device type. (0 Handheld, 1 Bodypack, 2 Tablestand 3 Boundary). RX[x]_Warnings, Serial Displays tany active warnings from the device. 					
Version History	Version	Date	Remarks			
	1.00.00	02/05/20	Initial structure.			
	1.00.00	0.4/00/00				
	1.01.00	24/08/20	Recompile with new crestron databases.			
	2.00.00	100920	Changes to backend to reduce the amount of serial			

			data in simpl windows		
	2.01.00	N/A	Skipping to sync with other modules		
	2.02.00	01/02/22	Adding feature updates		
	2.02.01	01/29/23	Added ModuleNumber parameter		
Advisories/ remarks					
Dependencies	SennheiserProcessor.usp, Sennheiser MCR v2.02.01.umc, SennheiserMCR2_02_01.usp, SennheiserClient.clz				
Processor support	2-Series, not currently supported. 3-Series, supported.				