

Sennheiser SLDW Module Help File

Sennheiser, AV clients (Crestron)



SENNHEISER SLDW V2.02.00 MODULE HELP

Module name	dule name Sennheiser SLDW v2.02.00.umc, SennheiserSLDW_2_02_00.usp, SennheiserClient.clz					
Version	2.02.00					
Description	This document defines the common Crestron module interface for the Sennheiser SLDW unit.					
Maintainer	Sennheiser					
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 incomming data.					
	Pair, Digital Sets the SLDW into Pair mode.					
	<i>Identify, Digital</i> <i>Sets the SLDW into Identify mode.</i>					
	Brightness, Analog Sets the Brightness level of the Front LED screen on the SLDW.					
	<i>Mute_Switch_Enable, Digital</i> <i>Pulse to Enable the Mute Switch. Doing this will allow the connected unit to use</i> <i>the mute switch on the device.</i>					
	<i>Mute_Switch_Disable, Digital</i> Pulse to Disable the Mute Switch. Doing this will disable the connected unit from using the mute switch on the device.					
	<i>Mute_Switch_Toggle Digital</i> <i>Pulse to toggle the mute switch state.</i>					
	Audio_LowCut_Enable, Digital Pulse to Enable the Audio LowCut Setting.					
	<i>Audio_LowCut_Disable, Digital</i> <i>Pulse to Disable the Audio LowCut Setting.</i>					
	Audio_LowCut_Toggle Digital Pulse to toggle the Audio LowCut state.					
	 Audio_Equalizer_Preset, Analog Sets the current Audio Equalizer Preset. (0 Off, 1 Female Speech, 2 Male Speech, 3 Media, 4 Custom). 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. 					
	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 a lot of data coming back when this is enabled.					
	LED_Active_Enable, Digital Pulse to Enable the LED on the connected device Setting.					
	LED_Active_Disable, Digital Pulse to Disable the LED on the connected device Setting.					
	LED_Active_Toggle Digital Pulse to toggle the LED on the connected device state.					

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
	<i>process module. Will go low if 5 commands fail. Pairing_Fb, Digital</i>
	Will go High when the device is in Pairing mode.
	<i>Identify_Fb, Digital</i> Will go High when the device is in Identify mode.
	Device_Product, Serial Displays the Product type in serial form: "CHG4N".
	Device_Name, Serial Displays the Name given to the device in serial form.
	Device_Group, Serial Displays the Group Name given to the device in serial form.
	Device_Serial_Number, Serial Displays the Serial Number given to the device in serial form.
	Device_Firmware, Serial Displays the Firmware version running on the device in serial form.
	Device_State, Analog Displays the State of the SLDW receiver unit. (0 Normal, 1 Pairing, 2 Receiver Update, 3 Transmitter Update, 4 Transmitter Update Confirmation, 5 Transmitter Update Failed).
	<i>Errors, Serial Displays any errors encountered from the device in serial form.</i>
	<i>Warnings, Serial Displays any warnings in serial form.</i>
	Brightness_Fb, Analog Displays the current Brightness level of the LED front screen.
	<i>Mute_Switch_Enabled_Fb, Digital</i> <i>Goes high if the mute switch is enabled.</i>
	<i>Mute_Switch_Disabled_Fb, Digital</i> <i>Goes high if the mute switch is not enabled.</i>
	Audio_LowCut_Enabled_Fb, Digital Goes high if the Audio LowCut is enabled.
	Audio_LowCut_Disabled_Fb, Digital Goes high if the Audio LowCut is not enabled.
	Audio_Equalizer_Preset_Fb, Analog Displays the current Audio Equalizer Preset. (0 Off, 1 Female Speech, 2 Male Speech, 3 Media, 4 Custom).
	CONNECTED DEVICE
	Device_Type, Analog Displays the currently paired device type. (0 Handheld, 1 Bodypack, 2 Tablestand, 3 Boundary).
	<i>Mute_is_Active_Fb, Digital</i> Goes high if the connected deive's mute switch is active.
	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).

		abled_Fb, Digital o LowCut is not enabled.			
<i>Audio_LowCut_Disabled_Fb, Digital</i> Goes high if the Audio LowCut is not enabled.					
Battery_Bars, Analog Displays how many battery bars the device currently has. (1-6).					
Battery_Gauge, Analog Displays in percent how much battery life the device currently has. (0%-100%).					
Battery_Lifetime, Analog Displays the battery life left. (displayed in seconds)					
RF_Quality_Fb, Analog Displays the RF Quality when a device is connected. (0%-100%)					
LED_Active_Disabled_Fb, Digital Goes high if the LED of the connected device is not enabled.					
LED_Active_Disabled_Fb, Digital Goes high if the LED of the connected device is not enabled.					
Version	Date	Remarks			
1.00.00	010415	Initial structure.			
1.01.00	240820	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	140721	Adding Pair, identify and sound profile features			
2.02.00	070222	Adding feature updates			
SennheiserProcessor.usp, Sennheiser SLDW v2.02.00.umc, SennheiserSLDW_2_02_00.usp, SennheiserClient.clz					
2-Series, not currently supported. 3-Series, support.					
	Goes high Audio_Lov Goes high Battery_B Displays ho Battery_G Displays in Battery_L Displays th RF_Qualit Displays th LED_Activ Goes high LED_Activ Goes high Version 1.00.00 1.01.00 2.00.00 2.01.00 2.02.00	Audio_LowCut_Disa Goes high if the Audi Battery_Bars, Anal Displays how many b Battery_Gauge, An Displays in percent h Battery_Lifetime, A Displays the battery RF_Quality_Fb, Ana Displays the RF Quali LED_Active_Disable Goes high if the LED LED_Active_Disable Goes high if the LED Version Date 1.00.00 010415 1.01.00 240820 2.00.00 100920 2.01.00 140721 2.02.00 070222			