

## **Certified Module**

### Partner: Sony Model: STR-ZA3000ES Device Type: AV Receiver



<b>GENERAL INFORMATIO</b>	Ν
SIMPLWINDOWS NAME:	Sony STR-ZA3000ES IP v1.0
CATEGORY:	Receiver/Processor
VERSION:	1.0
SUMMARY:	Controls power, volume, input select and surround mode select, and displays true feedback via TCP/IP.
GENERAL NOTES:	This module will control all available TCP/IP functions on a Sony STR-ZA3000ES AV surround receiver. Discrete power on/off, volume adjust/mute, input select, and surround mode select functions are included. True feedback is provided for power state, input selected, surround mode status, and volume status.
	The Sony STR-ZA3000ES surround sound receiver is a three-zone receiver. The receiver can accept commands every 100ms. The zones on this module are referred to Main, Zone_2 and Zone_3.
	The zones are independently controllable. Only the Main zone's volume level will be displayed on the receiver's front panel. Surround modes are only selected for the Main zone. The Main zone and Zone 2 has all input selections available to it. Zone 3 cannot select the BD/DVD, SAT/CATV, Game and STB sources.
	The tuner has two tuning modes: Auto and Manual. When in Auto tuning mode, a "Tune_Stop" button is necessary for proper operation of the auto tuning functions. Manual tuning mode does not use the "Tune_Stop" button. When using the tuner in auto tuning mode the receiver is polled continuously. Some feedback will disappear during the tuning up or down. The feedback will return after "Tune Stop" is pressed.
	The unit will be polled for its status after any function is triggered on this module. If it is desired to poll the unit at other times, you can assert the Poll_Enable input. This will cause the unit to be polled every 30 seconds.
CRESTRON HARDWARE REQUIRED:	2-Series Processor or 3-Series Processor with Ethernet capability
SETUP OF CRESTRON HARDWARE:	TCP/IP Port 33335d.
VENDOR FIRMWARE:	1.009
VENDOR SETUP:	TCP/IP control must be enabled by going into the Sony On-Screen Menu, selecting Setup->Install Setup->External Control set to "On".
CABLE DIAGRAM:	N/A



#### **Partner: Sony** Model: STR-ZA3000ES **Device Type: AV Receiver**



CRESTRON

CERTIFIED INTEGRATED PARTNER

CONTROL					
Main_Power_ <on off="" toggle=""></on>	D	Pulse to turn main zone power on or off.			
Zone_2_Power_ <on off="" toggle=""></on>	D	Pulse to turn zone 2 power on or off.			
Zone_3_Power_ <on off="" toggle=""></on>	D	Pulse to turn zone 3 power on or off.			
Main_Volume_ <up down=""></up>	D	Press to adjust main zone volume.			
Main_Mute_ <on off="" toggle=""></on>	D	Pulse to turn main zone mute on or off.			
Zone_2_Volume_ <up down=""></up>	D	Press to adjust zone 2 volume.			
Zone_2_Mute_ <on off="" toggle=""></on>	D	Pulse to turn zone 2 mute on or off.			
Zone_3_Volume_ <up down=""></up>	D	Press to adjust zone 3 volume.			
Zone_3_Mute_ <on off="" toggle=""></on>	D	Pulse to turn zone 3 mute on or off.			
Main_Input_*	D	Pulse to select input for main zone.			
Zone_2_Input_*	D	Pulse to select input for zone 2.			
Zone_3_Input_*	D	Pulse to select input for zone 3.			
Tuner_Select_ <am fm=""></am>	D	Pulse to select the AM or FM tuner.			
Tuner_Key_<0-9>	D	Pulse to enter a tuner frequency value.			
Tuner_Key_Clear	D	Pulse to clear tuner value entry field.			
Tuner_Key_Enter	D	Pulse to send tuner value entry to receiver.			
Manual_Tuning_ <up down=""></up>	D	Pulse to tune up or down manually.			
Auto_Tuning_ <up down=""></up>	D	Pulse to initiate auto tuning up or down.			
Auto_Tuning_Stop	D	Pulse to stop auto tuning up or down.			
Preset_ <up down=""></up>	D	Pulse to scroll through tuner presets.			
Tuner_Preset_<1-30>	D	Pulse to select tuner preset.			
Surround_Mode_*	D	Pulse to select surround mode.			
HD_DCS_Studio	D	Pulse to set HD-D.C.S. mode to studio.			

**CONTROL:** 

©2004 Crestron Electronics, Inc. 15 Volvo Drive • Rockleigh, NJ 07647 800.237.2041 / 201.767.3400

# **CRESTRON**

#### Partner: Sony Model: STR-ZA3000ES Device Type: AV Receiver



**Certified Module** 

	_	
HD_DCS_Theater	D	Pulse to set HD-D.C.S. mode to theater.
HD_DCS_Dynamic	D	Pulse to set HD-D.C.S. mode to dynamic.
Sound_Optimizer_ <on off="" toggle=""></on>	D	Pulse to turn sound optimizer on or off.
Pure_Direct_ <on off="" toggle=""></on>	D	Pulse to turn pure direct on or off.
Main_12V_Trigger_ <on off="" toggle=""></on>	D	Pulse to turn main 12V trigger on or off.
Zone_2_12V_Trigger_ <on off="" toggle=""></on>	D	Pulse to turn zone 2 12V trigger on or off.
Zone_3_12V_Trigger_ <on off="" toggle=""></on>	D	Pulse to turn zone 3 12V trigger on or off.
Enter	D	Pulse to select enter.
Memory	D	Pulse to store an AM/FM station to a preset.
GUI_ <on off="" toggle=""></on>	D	Pulse to turn GUI on or off.
Menu	D	Pulse to select menu function.
Display	D	Pulse to select display function.
Cursor_ <up down="" left="" right=""></up>	D	Pulse to navigate through on screen display.
Cursor_Enter	D	Pulse to select highlighted on screen selection.
Return	D	Pulse to go back one menu item.
Option	D	Pulse to select option function.
Play	D	Pulse to select play.
Stop	D	Pulse to select stop.
Pause	D	Pulse to select pause.
Previous	D	Pulse to select previous file/song to display/play.
Next	D	Pulse to select next file/song to display/play.
Rewind	D	Pulse to scan back through a currently playing song.
Fast_Forward	D	Pulse to scan forward through a currently playing song.
HDMI_Out_A	D	Pulse to enable HDMI output a.

©2004 Crestron Electronics, Inc. 15 Volvo Drive • Rockleigh, NJ 07647 800.237.2041 / 201.767.3400 www.crestron.com

# **CRESTRON**

## **Certified Module**

#### Partner: Sony Model: STR-ZA3000ES Device Type: AV Receiver



HDMI_Out_B	D	Pulse to enable HDMI output b.
HDMI_Out_A+B	D	Pulse to enable HDMI outputs a and b.
HDMI_Out_Off	D	Pulse to disable HDMI outputs a and b.
Custom_Preset_Off	D	Pulse to select custom preset off.
Custom_Preset_Scene_<1-4>	D	Pulse to select custom preset scene.
Poll_Enable	D	Latch high to enable polling every 30s.
{{TCP/IP_Client_>>_Connect-F}}	D	To be connected to the "Connect_F" input on the TCP/IP client definition.
{{TCP/IP_Client_>>_status}}	A	To be connected to the "status" input on the TCP/IP client definition that will be communicating with the unit being controlled.
{{TCP/IP_Client_>>_RX\$}}	S	To be connected to the "RX\$" input on the TCP/IP client definition that will be communicating with the unit being controlled.

FEEDBACK:		
Main_Power_Is_ <on off=""></on>	D	Indicates the main zone power status.
Zone_2_Power_Is_ <on off=""></on>	D	Indicates the zone 2 power is status.
Zone_3_Power_Is_ <on off=""></on>	D	Indicates the zone 3 power is status.
Main_Volume_Gauge	A	Indicates the main zone volume level. For a gauge object on touchpanel.
Main_Mute_Is_ <on off=""></on>	D	Indicates the main zone mute status.
Zone_2_Volume_Gauge	А	Indicates the zone 2 volume level. For a gauge object on touchpanel.
Zone_2_Mute_Is_ <on off=""></on>	D	Indicates the zone 2 mute status.
Zone_3_Volume_Gauge	А	Indicates the zone 3 volume level. For a gauge object on touchpanel.
Zone_3_Mute_Is_ <on off=""></on>	D	Indicates the zone 3 mute status.
Main_Input_Is_*	D	Indicates the currently selected main zone input.
Zone_2_Input_Is_*	D	Indicates the currently selected zone 2 input.



## **Certified Module**

#### Partner: Sony Model: STR-ZA3000ES Device Type: AV Receiver



D	Indicates the currently selected zone 3 input.
D	Indicates that the AM or FM tuner is selected for control.
S	Displays a tuner station request that will be sent to the receiver upon pulsing the "Tuner_Key_Enter" signal.
S	Displays the currently selected tuner preset.
S	Displays the current tuner frequency.
D	Indicates the currently selected tuner preset.
D	Indicates that the tuner is or is not scanning through stations.
D	Indicates that the tuner is tuning up or down.
D	Indicates the tuner is mono mode status.
D	Indicates that the tuner is or is not tuned.
D	Indicates that the tuner is or is not on an RDS station.
D	Indicates the current surround mode.
D	Indicates that the HD-D.C.S. mode is set to stereo.
D	Indicates that the HD-D.C.S. mode is set to theater.
D	Indicates that the HD-D.C.S. mode is set to dynamic.
D	Indicates that the sound optimizer is on or off.
D	Indicates that the sound optimizer is on or off.
D	Indicates the main 12V trigger status.
D	Indicates the zone 2 12V trigger status.
D	Indicates the zone 3 12V trigger status.
D	Indicates that custom preset is off.
D	Indicates that a custom preset scene is active.
D	High to indicate that there is an IP connection to the unit.
	D S S D D D D D D D D D D D D D D D D D



## **Certified Module**

### Partner: Sony Model: STR-ZA3000ES Device Type: AV Receiver



Connection_Status_Text	S	Indicates the current IP connection status to the unit.
{{Connect_>>_TCP/IP_Client}}	D	To be connected to the "Connect" output on the TCP/IP client definition that will be communicating with the unit being controlled.
{{TX\$_>>_TCP/IP_Client}}	S	To be connected to the "TX\$" output on the TCP/IP client definition that will be communicating with the unit being controlled.

TESTING:	
OPS USED FOR TESTING:	2-Series: v4.008.0008 3-Series: v1.010.0060
SIMPL WINDOWS USED FOR TESTING:	v4.02.56
DEVICE DB USED FOR TESTING:	v61.05.004.00
CRES DB USED FOR TESTING:	v49.00.006.00
SYMBOL LIBRARY USED FOR TESTING:	v916
SAMPLE PROGRAM:	2-Series: Sony STR-ZA3000ES IP v1.0 Demo PRO2.smw 3-Series: Sony STR-ZA3000ES IP v1.0 Demo PRO3.smw
REVISION HISTORY:	v1.0 – Original release.