

Partner: N/A Model: N/A

Device Type: Software

GENERAL INFORMATION		
SIMPLWINDOWS NAME:	RVSE2_Preset_Interface	
CATEGORY:		
VERSION:	1.0.3	
SUMMARY:	This module is part of the RoomView Server Edition (RVSE) software support library.	
GENERAL NOTES:	This module has been designed to work with the RVSE2_Single_Interface module. Connection to the module is handled via a Control Crosspoint Routing symbol. Meeting presets in RoomView have a fully customizable interface. There are 10 possible presets, each with 5 data "slots". RoomView ships with a set of common presets as an example. To gain a better understanding, please take a look at the default set of presets and preset data slots in RoomView.	
CRESTRON HARDWARE REQUIRED:	2-Series Processor	
SETUP OF CRESTRON HARDWARE:		
VENDOR FIRMWARE:	None	
VENDOR SETUP:	None	
CABLE DIAGRAM:	None	

PARAMETERS:		
Module_ID	Α	Crosspoint ID of the module. This must be the same ID that is in the parameter field of the RVSE2_Single_Interface module.

INPUTS:		
Initialize_Module	D	Pulse to initialize the module.

OUTPUTS:		
Connected_to_Single_Interface_Module	D	Latched when successful connection to the RVSE2_Single_Interface_Module has been made.





Partner: N/A Model: N/A

Device Type: Software

Preset_Image1\$	S	Meeting preset image1\$. Should be connected to touch panel dynamic graphic serial join.
Preset_Image2\$	S	Meeting preset image2\$. Should be connected to touch panel dynamic graphic serial join.
Preset_Welcome_Msg\$	S	Meeting preset welcome message. Should be connected to touch panel welcome message serial join.
Preset_Slot	Α	Meeting preset slot number.
Preset_Name\$	s	Meeting preset slot name.
Preset_Field_Slot_n_Label\$	s	Meeting preset field slot n label.
Preset_Field_Slot_n_Value\$	s	Meeting preset field slot n value.

TESTING:		
OPS USED FOR TESTING:	4.001.1012	
SIMPL WINDOWS USED FOR TESTING:	2.12.39	
CRES DB USED FOR TESTING:	22.01.004.00	
SYMBOL LIBRARY USED FOR TESTING:	28.05.004.00	
SAMPLE PROGRAM:	rvse2_complete_demo_v1.0.1.4.smw	
REVISION HISTORY:	v1.0.3: Public release.	