



Manufacturer: Vera Control (Micasaverde)
Model: Vera3 / VeraLite
Device Type: Home Controller

CONTACT SUPPORT:

Table with 2 columns: Field Name (COMPANY NAME, SUPPORT CONTACT, EMAIL ADDRESS) and Value (Meltsys.com, Alexandre Martin, support@meltsys.com)

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, NOTES) and Value (Vera-Control_Scenes_1.0, System Control, 1.0, This module represents one scene device., This module represents one scene device., 2/3-Series processor with Ethernet card, The demo program was written for a PRO2/MC3. The Vera Controller is controlled over TCP/IP., UI5 / UI6, Set it up on the LAN with a static IP address., Standard CAT5 cable, No need to install a specific plugin on the Vera Controller. Just report the Device ID you want to control)



Manufacturer: Vera Control (Micasaverde)
 Model: Vera3 / VeraLite
 Device Type: Home Controller

CONTROL:

Run_Scene[X]	D	Pulse to trigger the scene X. X is the scene number specified in the Scene_ID parameter field.
--------------	---	---

FEEDBACK:

Command\$	S	To be connected with the serial input signal Command\$ of the "Vera-Control_Engine-IO_1.0".
-----------	---	---

PARAMETERS:

Scene_ID[X]	DEC	Specify the Scene ID to trigger when the corresponding input is pulsed.
-------------	-----	---

TESTING:

OPS USED FOR TESTING:	MC3 : V1.008.0040
SIMPL WINDOWS USED FOR TESTING:	V4.02.20
DEVICE DB USED FOR TESTING:	V53.05.004.00
CRES DB USED FOR TESTING:	V43.00.001.00
SYMBOL LIBRARY USED FOR TESTING:	V883
SAMPLE PROGRAM:	Vera-Control_Demo_MC3_1.0.smw
REVISION HISTORY:	1.0