

Partner: Vanco
Model: EVMX44QI
Device Type: Matrix



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Vanco EVMX44QI 4x4 HDMI Matrix IP v1.0
CATEGORY:	Matrix
VERSION:	1.0
SUMMARY:	This module integrates Vanco 4x4 HDMI Matrix (EMVX44QI) via TCP/IP.
GENERAL NOTES:	This module integrates the functions of a Vanco 4x4 HDMI Matrix (EMVX44QI) via TCP/IP.
CRESTRON HARDWARE REQUIRED:	3 series processor.
SETUP OF CRESTRON HARDWARE:	<p>Connect the Vanco 4x4 HDMI Matrix (EMVX44QI) to the same network as the Crestron controller.</p> <p>Enter the IP Address of the Vanco 4x4 HDMI Matrix (EMVX44QI) in the IP_ADDRESS parameter.</p>
VENDOR FIRMWARE:	0.3.3
VENDOR SETUP:	N/A
CABLE DIAGRAM:	N/A

CONTROL:

SET_INPUT_D[1-4]	D	Pulse [1-4] to select an input to switch to the selected output.
SET_OUTPUT_D[1-5]	D	Pulse [1-5] to select an output to switch to the selected input. Pulse 5 to select all outputs.
SET_INPUT_A	A	Pulse [1-4] to select an input to switch to the selected output.
SET_OUTPUT_A	A	Pulse [1-5] to select an output to switch to the selected input. Pulse 5 to select all outputs.

FEEDBACK:

OUTPUT_1	A	Analog feedback of the input number that output 1 is set to.
OUTPUT_2	A	Analog feedback of the input number that output 2 is set to.

Partner: Vanco
Model: EVMX44QI
Device Type: Matrix



OUTPUT_3	A	Analog feedback of the input number that output 3 is set to.
OUTPUT_4	A	Analog feedback of the input number that output 4 is set to.

TESTING:

OPS USED FOR TESTING:	RMC3 1.010.0060
SIMPL WINDOWS USED FOR TESTING:	4.03.20
DEVICE DB USED FOR TESTING:	69.05.001.00
CRES DB USED FOR TESTING:	53.05.005.00
SYMBOL LIBRARY USED FOR TESTING:	968
SAMPLE PROGRAM:	Vanco EVMX44QI 4x4 HDMI Matrix
REVISION HISTORY:	v1.0 – Original Release