

GENERAL INFORMATION

SIMPL WINDOWS NAME	Intelix FLX-88 demo.smw
CATEGORY	Video switching
VERSION	1.0.0.2
SUMMARY	Controls the Intelix FLX-88 via RS-232 or IP.
GENERAL NOTES	Provides per-input HDCP compliance control. Provides per-input input signal type control. Provides per-input VGA auto-adjust. Provides per-input scaling controls. Provides per-input HDMI audio embedding controls.
CRESTRON HARDWARE REQUIRED	2- or 3-SERIES PROCESSORS
COMMUNICATION SETUP	RS232: 9600 Baud, No Parity, 8 Data Bits, 1 Stop Bit TCP/IP: Port 4001
VENDOR FIRMWARE	Pro2: 4.007.0004 MC3: 1.005.0007 FLX-88: 1.6.4

CONTROL

HDCP_Compliance_On	D	Pulse to enable HDCP compliance on specified input
HDCP_Compliance_Off	D	Pulse to disable HDCP compliance on specified input
Signal_Type_VGA	D	Pulse to set FLX-RI4 input for VGA signal
Signal_Type_Component	D	Pulse to set FLX-PR4 input for Component signal
Signal_Type_S-Video	D	Pulse to set FLX-RI4 input for S-Video signal
Signal_Type_Composite	D	Pulse to set FLX-RI4 input for Composite signal
VGA_Auto-Adjust	D	Pulse to auto-adjust FLX-RI4 input in VGA mode
Scaler_Resolution_1024x768_(XGA)	D	Pulse to set FLX-RI4 input to be scaled to XGA resolution
Scaler_Resolution_1280x720_(720p)	D	Pulse to set FLX-RI4 input to be scaled to 720p resolution
Scaler_Resolution_1280x800_(WXGA)	D	Pulse to set FLX-RI4 input to be scaled to WXGA resolution

Scaler_Resolution_1920x1080_(1080p)	D	Pulse to set FLX-RI4 input to be scaled to 1080p resolution
Audio_Source_Digital_(HDMI)	D	Pulse to capture digital audio for specified FLX-HI4A input
Audio_Source_Analog_(Euroblock)	D	Pulse to capture analog audio for specified FLX-HI4A input

PARAMETERS

Input	P	Specify input index on FLX matrix
-------	---	-----------------------------------

FEEDBACK

tx	S	Connect to serial or IP transmit output
----	---	---