

Partner: Haivision
Model: Makito-X-Decoder
Device Type: Decoder AV



GENERAL INFORMATION

SIMPLWINDOWS NAME:	Haivision_Makito-X_Controller_Decoder-v1.2
CATEGORY:	Transport Decks
GENERAL NOTES:	<p>This module will control the decoders streams for a Haivision Makito-X-Decoders. True feedback is provided for all functions. When any command is sent to the Decoder, it will acknowledge the command and respond with a transport control state.</p> <p>No commands will be processed to the decoder until the unit is properly logged in. The module's default parameters are the default "ship-with" values that Haivision ships their units with. If any parameters are changed on the unit, be SURE to update the Connectors username/password/hostname to reflect these changes.</p> <p>The Controllers Decoder ID parameter is the number of the Decoder port to be controlled.</p> <p>This Module is NOT compatible with the Makito Classic product line.</p>
CRESTRON HARDWARE REQUIRED:	3 Series processor. RMC3CNET-1
SETUP OF CRESTRON HARDWARE:	TCP/IP – Port 23
VENDOR FIRMWARE:	1.2
VENDOR SETUP:	<p>Haivision ship with TCP configuration:</p> <p>IP Address: 10.5.1.2 Subnet: 255.255.0.0 Gateway: 10.5.0.1</p> <p>Username: admin Password: manager Hostname: haivision-ace</p>
CABLE DIAGRAM:	N/A

Partner: Haivision
Model: Makito-X-Decoder
Device Type: Decoder AV

CONTROL:

Decoder_Start	D	Pulse to start the Decoder stream
Decoder_Stop	D	Pulse to stop the Decoder stream
Logged_In	D	Tied to the "Logged In" from the Connector module
RX\$	S	Connects to the RX\$ output on the TCP/IP Client

FEEDBACK:

Decoder_Started	D	Current stream decoder started and running
Decoder_Stopped	D	Current stream decoder is stopped
TX\$	S	Connects to the TX\$ input on the TCP/IP Client.

PARAMETERS:

Decoder_ID	P	Numeric value of the Decoder port to be controlled
------------	---	--

TESTING:

OPS USED FOR TESTING:	3 Series processor. RMC3CNET-1
SIMPL WINDOWS USED FOR TESTING:	4.03.20.00
DEVICE DB USED FOR TESTING:	72.00.001.00
CRES DB USED FOR TESTING:	54.05.005.00
SYMBOL LIBRARY USED FOR TESTING:	V508
SAMPLE PROGRAM:	Haivision_Makito-X_Controller_Decoder_v1.2
REVISION HISTORY:	First Release of Makito-X Decoder v1.2

Partner: Haivision
Model: Makito-X-Decoder
Device Type: Decoder AV

