



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: | 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. 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. The Controllers Decoder ID parameter is the number of the Decoder port to be controlled. This Module is NOT compatible with the Makito Classic product line. | | | |
| CRESTRON HARDWARE REQUIRED: | 3 Series processor. RMC3CNET-1 | | | |
| SETUP OF CRESTRON HARDWARE: | TCP/IP - Port 23 | | | |
| VENDOR FIRMWARE: | 1.2 | | | |
| VENDOR SETUP: | Haivision ship with TCP configuration: IP Address: 10.5.1.2 Subnet: 255.255.0.0 Gateway: 10.5.0.1 Username: admin Password: manager Hostname: haivision-ace | | | |
| 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 | Р | 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

