## Makito X Harsh Installation Guide

Makito XH Encoder/Decoder 2.2

This Installation Guide provides the steps required to install and configure either the Makito XH Encoder (to stream to a compatible decoding device) or the Makito XH Decoder (to decode compatible video streams).

Please refer to the Makito X Encoder or Decoder User's Guide for detailed configuration and operation information.

We recommend that you familiarize yourself with this guide before installing your encoder or decoder.

Use the following guidelines when unsafe conditions exist or when potentially hazardous voltages are present:

- Always use caution and common sense.
- To reduce the risk of electrical shock, do not operate equipment with the cover removed.
- Repairs must be performed by qualified service personnel only.

Improper handling and/or installation practices of sensitive equipment may VOID the warranty.

### Caution

When handling components, or when setting switch options, always use an antistatic wrist strap connected to a grounded equipment frame or chassis. *If a wrist strap is not available, periodically touch an unpainted metal surface on the equipment.* Never use a conductive tool, such as a screwdriver or a paper clip, to set switches.

## Waste Electrical and Electronic Equipment (WEEE) Disposal



In accordance with the European Union (EU) WEEE Directive, Haivision products that fall within the scope of the WEEE, are labeled with the above symbol, and customers are encouraged to responsibly recycle their equipment at the time of disposal. Haivision also offers its customers the option of returning Haivision equipment to facilitate its environmentally sound disposal.

For more information, please visit our website at: https://www.haivision.com/environment.

# Makito XH Overview

The Makito XH is a semi-ruggedized, industrial version of the Makito X.

- The encoder is available in single channel DVI input, and single and dual channel SDI input configurations.
- The deocder is available in a dual SDI plus HDMI output configuration.

The Makito XH is designed for fan-less operation in harsh/hot environments, where it can survive exposure to a limited range of temperatures and other environmental factors (e.g. humidity, dust, etc).

The Makito XH is resistant to a limited amount of shock and vibration, and can tolerate variations in temperature (from 0 to 70 °C), humidity (5% to 95%, non-condensing), and air pressure (from 300 to 1015 kPa). In all other aspects (including video/ audio encoding/decoding, streaming, management, network/serial port and metadata control) the Makito XH is identical to its nonruggedized Makito X counterparts.

### Makito XH Encoder (#S-292E-X1H)



Makito XH Decoder (#S-292D-X2H)



## Before You Begin

- 1. Unpack the box and visually inspect the package contents for any evidence of shipping damage. See the *Important Notice* document in the box for a list of contents.
- 2. In addition to the contents of the Makito XH box, you may need to have the following items available:
  - Environmental enclosure
  - Four #8-32 screws or stainless steel, harsh-environment cable ties
  - Coaxial cabling with BNC connectors for audio/video sources, DVI cabling (DVI encoder), and/or HDMI cabling (decoder)
  - Cabling for analog audio sources (mini-DIN-8 connector)
  - Ethernet cable for a network connection
  - Ethernet cable for a serial connection (SDI encoder)
  - Sealant gel (e.g., X-Sealant Gel http://www.xmultiple.com/xwebsite-sealant.htm)
  - A laptop with Web browser and Telnet client
- 3. (Encoder) In order to be able to view the output from the Makito XH Encoder, make sure you have a decoding device or video player (e.g., VLC) that supports the UDP Transport Stream format.
- 4. (**Decoder**) In order to be able to test the output from the Makito XH Decoder, make sure you have an encoding device or application that supports the UDP Transport Stream format.

#### 🔒 Note

If the device is to be installed in a remote location (e.g., on a utility pole, or on a mobile platform), we recommend that you follow the instructions in this Installation Guide to perform an initial setup in a "staging" environment, such as a lab or control center. Once the device has been set up and is demonstrated to be operating normally, you can then move it to the remote location.

### Caution

Before installing the device, please refer to the "Safety Guidelines" in the Makito X Encoder User's Guide or Makito X Decoder User's Guide . Only connect the unit to a compatible power source. If an electrical fault occurs, disconnect the unit and contact Haivision Technical Support. Never try to force the connections when setting up the system as this may damage the unit.

### Caution

Hot surface. Avoid contact. The chassis can achieve a surface temperature 95°C in poorly ventilated environments, and may cause personal injury if touched. ATTENTION Surface chaude. Eviter le contact. Le châssis peut atteindre une température de surface de 95°C dans des environnements mal ventilés et peut causer des blessures en cas de contact.

#### Warning

This unit is intended for installation in restricted access areas. A restricted access area can be accessed only through the use of a special tool, lock and key, or other means of security. **AVERTISSEMENT** Ce produit est destiné à être installé dans une zone d'accès restreint. Les zones d'accès restreint sont protégées par un mécanisme spécifique, par une serrure et une clé, ou par tout autre dispositif de sécurité.

## Installing the Makito XH

### 🔥 Caution

1.

The surface temperature of the chassis can reach 95°C in poorly ventilated environments. We recommend that you fasten the appliance to a metal (cold) plate to increase heat dissipation.

![](_page_3_Figure_5.jpeg)

### 🔥 Caution

The chassis and power adapter must be positioned with the connectors facing downwards to minimize the possibility of water penetration.

- 2. Fasten the appliance to its support base with four screws (size 8-32, or 6 mm). Alternatively, you can use stainless steel, harsh-environment cable ties, which can be passed through slots in the chassis.
- 3. Fasten a grounding wire (10 AWG minimum) to the grounding lug using the nut and lock washer provided (as shown in the following encoder example).

![](_page_4_Picture_2.jpeg)

#### 🔥 Caution

The chassis must be properly grounded in order to provide protection against lightning strikes and other power surges.

Connecting the Makito XH to the Network and A/V Sources or Displays

1. Connect video, audio, network and serial cables, referring to the figures below:

Makito XH Encoder Makito XH Decoder

Makito XH Encoder

![](_page_5_Figure_2.jpeg)

2. Network: Connect the Makito XH's Ethernet port to the IP network using a Type Cat 5E cable.

### 🔥 Caution

(SDI Encoder only) Take care not to plug the Ethernet cable from an Ethernet switch (especially a Power over Ethernet (PoE) switch) directly into the COM1 serial port as it may damage the encoder.

3. **(Optional for SDI Encoder) Serial Input:** Connect the Makito XH's COM1 port to a metadata source or to the serial port of a computer using a standard straight Ethernet cable (TIA-EIA 561). You may need to use the RS-232 DB9-to-RJ45 serial management adapter provided with the encoder.

![](_page_6_Picture_5.jpeg)

### 🚹 Note

The Reset button provides two options:

- If you press and hold the button for less than 4 seconds, the system resets and loads the last saved configuration. If no configuration was previously saved, the default settings prevail.
- If you press and hold the button for more than 4 seconds, the module performs a complete factory reset. It clears all of the previously configured settings, including IP, streams and encoder configurations.
- SDI Encoder Input: Connect the Makito XH's SDI Video/Embedded Audio Input to your audio/video source(s) using the BNC connector(s) and coaxial cable(s). or

**DVI Encoder Input:** Connect the Makito XH's DVI-I Video/Embedded Audio Input to your audio/ video source(s) using a DVI-to-DVI or an HDMI-to-DVI cable.

5. **3G-SDI Decoder Video Output with Embedded Audio:** Connect one or both of the decoder's SDI outputs to TV or display monitors, using the HD-BNC to BNC Adapter Cable(s) (included in the package for appliances).

![](_page_6_Picture_13.jpeg)

or

**HDMI Decoder Video Output with Embedded Audio:** Connect the decoder's HDMI output to a TV or display monitor, using an HDMI connector (refer to the *Makito X Decoder User's Guide* for the HDMI connector pinouts).

### 🚹 Note

(Decoder only) By default, HDMI displays the SDI1 content. To monitor the SDI2 channel, see "Configuring the HDMI Video Display" in the *Makito X Decoder User's Guide*.

6. Analog Audio Input/Output: Connect the Makito XH's mini-DIN-8 audio connector to your audio source or sound system/speakers, using the audio 8-pin Mini-DIN connector/ Audio cable/adapter provided with the Makito XH.

On the Makito XH Encoder, for unbalanced audio, use the 8-pin audio to 3-RCA female cable adapter (included in the package).

![](_page_7_Figure_3.jpeg)

On the Makito XH Decoder, for unbalanced audio, use the 8-pin audio to 3-RCA female cable adapter (included in the package).

![](_page_7_Picture_5.jpeg)

White - Channel 1 / Left Out Red - Channel 2 /Right Out Black - Talkback In

• A balanced audio cable adapter is available from Haivision upon request.

• Refer to the *Makito X Encoder* or *Decoder User's Guide* for the balanced/unbalanced audio pinouts.

### 🚹 Note

(Encoder only) The Makito XH supports Composite video as well as Analog audio formats. Selection between Analog (the default) and SDI audio can be done via the Web Interface. See Configuring Audio Encoders in the *Makito X Encoder User's Guide*.

### 🕑 Tip

On the Encoder, the Talkback channel may be used to provide loudspeaker voice alerts to ground personnel near surveillance towers, or for back-channel communications to pilots or drivers.

7. (Optional) Add a sealant gel around the Makito XH connectors in order to further protect them from water, humidity, sand and dust.

### Powering Up the Makito XH

### 🔶 Warning

When using the AC/DC power adapter, the power cord is the main disconnect device. Ensure that the socket-outlet is located/installed near the equipment and is easily accessible. **ATTENTION** Quand on utilise l'adaptateur AC à DC, le cordon d'alimentation est utilisé comme interrupteur général. La prise de courant doit être située ou installée à proximité de l'équipement et être facile d'accès.

#### 🔥 Caution

To prevent damage to the encoder and/or power supply, be sure to connect the power supply to the chassis first and then to the AC source.

#### Makito XH Encoder Makito X

Makito XH Decoder

#### Makito XH Encoder

![](_page_8_Picture_7.jpeg)

Makito XH Encoder

Makito XH Decoder

### Makito XH Decoder

![](_page_8_Picture_11.jpeg)

#### To power up the Makito XH:

- Insert the 3-pin connector of the power cord into the power input jack at the rear of the unit. Make sure the connector is properly inserted and locked to avoid intermittent power problems.
- 2. Connect the power cord to the 12V power supply and plug the cord into an AC power source. The Status LED will start blinking green, indicating that the device is booting up.
- 3. Wait until the Status LED stays solid green, indicating that the Makito XH is ready for operation.

### 1 Note

While the Conxall power connector on the Makito XH is identical to those on the Makito X SDI appliances, the power supply (PSU) itself is different in order to support the increased temperature range. Refer to Power Supply Characteristics for details.

# Setting up a Test Stream (Encoder)

Setting up a test stream requires that you have an active video source connected to the Makito XH Encoder. You will need to configure an encoding instance based on your video source, and then configure an output stream for that encoder. For detailed information, please refer to Configuring Video Encoders and Configuring Streaming Outputs in the *Makito X Encoder User's Guide*.

To configure an encoding instance:

- 1. Sign in to the Makito X Encoder Web Interface.
- 2. Click the Streaming icon on the toolbar and then click Video Encoders on the sidebar (under General Settings).

				i (Sigii ot	it)   🥸			
General Settings Media External Sto	orage							
Outputs Video Encoders							Apply	
Audio Encoders Na	ame	Input	Resolution	GOP	Bitrate		Action	
Metadata		BNC-1 (SDI)	1920x1080i25	120	7000	۵	None	•
•		BNC-1 (SDI)	1920x1080i25	120	6000	۵	None	-
•		BNC-2 (Auto-Det	Auto-Detect	120	6000	۵	None	-
•		BNC-2 (Auto-Det	Auto-Detect	120	6000	۵	None	-

- 3. On the Video Encoders List View, click a link in the table to select the encoder.
- 4. To configure the encoder, select or enter the new value(s) in the appropriate fields (see Configuring Video Encoders in the User's Guide).
- 5. Click **Start**, and then click **Apply**.

To configure an output stream:

1. Click the Streaming icon on the toolbar, and then click **Outputs** on the sidebar (under **General Settings**).

<b>Hai</b> vision Makito X			Welcome admin	(Sign Out)	⊗   ∢	F   ≡ .	
General Settings Media							
Outputs Video Encoders				(	Add	Apply	
Audio Encoders	Name	Protocol	Destination	Content		Action	
Metadata		TS over UDP	10.65.10.70:1232			None	-

- 2. On the Output Streams List View, click **Add** to add an output stream.
- 3. On the Output Streams Detail View, type a Name for the stream and select **TS over UDP** for the Protocol.
- 4. In the Source section, select the encoder you started in Step #4 from the Video Encoders page.
- 5. In the Destination section, type in a valid multicast Address (e.g. 239.192.2.3 ) and Port number

(e.g. 2000).

### 🔥 Note

The Multicast address range is from 224.0.0.0 to 239.255.255.255. Multicast addresses from 224.0.0.0 to 224.0.0.255 are reserved for multicast maintenance protocols and should not be used by streaming sessions. We recommend that you use a multicast address from the Organization-Local scope (239.192.0.0/14).

- 6. To add metadata to the stream (SDI models only), select the Metadata source, and (optionally) select the encapsulation type (Data Carriage).
- 7. To apply your changes and start streaming, click **Apply**.

### 🚹 Note

The changes will take effect immediately but will be lost after a reboot. For information on saving configuration settings, please refer to Saving and Loading Presets in the *Makito X User's Guide*.

# Decoding and Viewing the Test Stream (Decoder)

To decode the test stream:

- 1. Sign in to the Makito X Decoder Web Interface.
  - The Streams List View displays the defined streams for the decoder.

	Ellik to Home (Str	curris lise viewy				
Haivision Makito X Decod	ler	Welcor	ne, admin (Log out)	- 😸 - 🗳	0	- Toolbar
						<ul> <li>Click link to</li> </ul>
STR	EAMS AUDIO HE	DMI SDI2	SDI 1			Interface
All II Delete	Display Configured	•			Add	List View
Name	Protocol	Connection		Output	Status	

- 2. To add an incoming stream, click 🔮 Add.
- 3. On the New Stream page, under Content, type a name for the stream in the Name field and select **TS over UDP** for the Protocol.
- 4. In the Source section, select **Unicast** and enter the appropriate **Port** number (from the encoder, see Setting up a Test Stream).

To configure the SDI decoder output:

1. Click **SDI1** from the output interface bar.

On the SDI1 and SDI2 Decoder pages, you can manage video decoding for the SDI1 and SDI2 ports. This includes binding the video output(s) to the stream(s) you have created and configuring properties such as the Output Resolution and Frame Rate.

### 🚹 Note

The Makito XH Decoder supports two independent video decoders that feed the two SDI interfaces. The HDMI port can be configured to mirror the same content that is seen on either SDI1 or SDI2. The decoder also can support the display of computer graphics content over the HDMI port.

2. Under **Input**, select the Primary input stream from the drop-down list of the stream(s) you have created.

The Name, Protocol, Type, incoming Resolution, Frame Rate, and Audio Sampling Rate for the selected stream now are displayed.

SDI 1 Decoder			Statistics	Start Apply
Input				
	Primary Stream Secondary Stream	udp://@239.128.65.1:12865	•	
	Name udp://@239.128.0 Protocol TS over UDP Type Unicast	55.1:12865 Resolution Frame Rate Audio	1920x1080i 29.97 48 kHz	
	Enable Buffering Mode	<b>⊗</b> Automatic	•	
Video				
	Output Resolution	Automatic	•	
	Output Frame Rate	Automatic	•	

- 3. If required, adjust the video settings. For details, see "SDI Decoder Settings" in the *Makito X Decoder User's Guide*.
- 4. To apply your changes, click **Apply**.

To configure the analog audio output:

- 1. Click **AUDIO** from the output interface bar.
- 2. On the Analog Audio Output page, select or enter the new value(s) in the appropriate field(s). For details, see "Analog Audio Settings" in the *Makito X Decoder User's Guide*.

	STREAMS AUDIO	HDMI	SDI 2	SDI 1	
Audio Decoder					
Input					
		SDI 1	Ŧ		
	Channels	1&2	Ŧ	1	
Basic Parameters					
	0 dBFS Audio Level	6	•		

### 🚹 Note

On the dual channel decoder, two streams are received and can be displayed on either SDI video port. Analog audio can be selected from embedded channels on either stream. Both Analog Audio and Embedded Digital Audio are active.

 To apply your changes, click Apply. You should now be able to view the output of the Makito XH Decoder on the monitor or TV connected to SDI1.

To view the test stream:

- 1. Make sure your decoding device (or software) is compatible with the UDP Transport Stream format.
- 2. Turn the device on and connect it to a display (if applicable), or open your video player software (e.g. VLC).
- 3. Make sure you are on the same network segment as the Makito XH, and
- 4. Tune your decoding device or software to the Makito XH multicast address of the test stream coming from the Makito XH.

# Makito XH Technical Specifications

## **Physical Characteristics**

The table below describes some basic characteristics of the Makito XH appliance. For complete specifications, please refer to the data sheet available from the Haivision Web site.

Makito XH En	coder/Decoder		
Dimensions	Chassis: 5.4" (13.72 cm) W x 8" (20.32 cm) D x 1.75" (4.45 cm) H	Storage Temperature	-10 °C to +7 °C
Material	Chassis: Aluminum 6061-T6 All materials are compliant with directive 2011/65/EU (RoHS2 / RoHS RECAST).	Working Temperature	0 °C to +70 °C, no derati ng
		Working Humidity	O to 95% non- cond ensin g
Weight	Approximately 4.0 lbs. (1.8 kg)	Pressure	300 to 1015 kPa
Finish	External: Black anodized, as per MIL-A-8625F, Type 2, Class 2 Internal: Chemical conversion as per MIL-DTL-5541F Type 2, Class 3	IP Rating	IP42

### 🔥 Caution

We strongly recommend that you install the Makito XH and power adapter in an enclosure for protection against weather and other environmental stresses. The ambient temperature inside the enclosure should be between 0°C and 70°C, and the relative humidity between 5 and 95% (without condensation).

If you have specific questions regarding the suitability of the Makito XH in your operating environment, please contact Haivision Technical Support.

## **Power Supply Characteristics**

The table below details the minimum requirements for an adapter or battery to be used as a power source for the Makito XH. The power adapter provided by Haivision (P-292-XH-PS-AC) is subject to high quality standards, and meets or exceeds these minimum requirements in all respects.

Nominal Output Voltage	12 VDC	Maximum Output Ripple	100 mV
Minimum Output Load	1.7 A	Minimum Operational Temperature Range	0 °C to +70 °C
Maximum Output Regulation	+/- 5%	Minimum Operational Humidity Range	0 - 95% (non-condensing)

### 🔥 Caution

The use of a power adapter or battery that is not compliant with these specifications may cause irreparable damage to your Haivision appliance.

### **Product Numbers**

Makito XH Encoder	
S-292E-X1H	Makito X Single channel SDI Encoder Appliance for Harsh Environments
S-292E-X2H	Makito X Dual channel SDI Encoder Appliance for Harsh Environments
S-292E-DVI-H	Makito X Single channel DVI Encoder Appliance for Harsh Environments
P-292-XH-PS-AC	Commercial AC to +12V DC / 30 watt PSU supporting 0 °C to 70 °C operation
Makito XH Decoder	
S-292D-X1H	Makito X Single channel Decoder Appliance for Harsh Environments
S-292D-X2H	Makito X Dual channel Decoder Appliance for Harsh Environments
P-292-XH-PS-AC	Commercial AC to +12V DC / 30 watt PSU supporting 0 °C to 70 °C operation

### **PSU Power Cable Product Numbers**

16282-3SG-311	Conxall cable O.D. range: .0914″
16282-3SG-315	Conxall cable O.D. range: .1517″
16282-3SG-318	Conxall cable O.D. range: .1820″ (custom grommet required if cable O.D. is over .200″)

### **PSU Pinouts**

The pinouts for the power supply unit (PSU) provided with the Makito XH are as follows:

![](_page_16_Picture_10.jpeg)

![](_page_16_Picture_11.jpeg)

Rear View (solder side)

![](_page_16_Picture_13.jpeg)

Front View (contact)

Pin #1: NC Pin #2: Common (GND) Pin #3: 12 VDC (+V)

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## Accessing the Web Interface

- 1. Open a Web browser of your choice, such as Chrome, Firefox, Safari, or Internet Explorer.
- 2. Type the IP address for the encoder into the URL address bar and press Enter. The Makito X comes pre-configured with the following default settings:

IP Address	Subnet Mask	Gateway	
10.5.1.2	255.255.0.0	10.5.0.1	

### 🚹 Note

The above network settings may be different if your Makito X was pre-configured to interoperate with a Furnace system.

Before you can begin streaming, you must configure the Makito X with a valid IP address and gateway to work in your environment. For details, see Configuring Network Settings in the User's Guide.

### <sup>3.</sup> () Note

The Makito X identity certificate and trusted root certificates may be managed from the Web interface (Certificates page) or using the CLI certificate command.

4. Sign in to the Makito X Web interface, using the default administrative username and password. Please refer to the *Important Notice* document (included in the box or available from the Download Center on the Haivision Support Portal) for the default login credentials.

### 🕑 Tip

For security purposes, be sure to change the default passwords! See Changing Your Password in the User's Guide.

The Web interface opens to the Outputs List View (shown below).

![](_page_20_Figure_5.jpeg)

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General Support	North America (Toll-Free) <b>1 (877) 224-5445</b>	
	International 1 (514) 334-5445	
	and choose from the following: Sales - 1, Cloud Services - 3, Support - 4	
Managed Services	U.S. and International 1 (512) 220-3463	
Fax	1 (514) 334-0088	
Support Portal	https://support.haivision.com	
Product Information	info@haivision.com	