

Matrox ConvertIP

Installation and User Guide

Part No.: V11579-301-0200

Last Updated: September 21, 2023

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CHAPTER 1

Introduction

This chapter includes the following topics:

- About Matrox ConvertIP
- Matrox safety information
- Supported web browsers and operating systems
- Supported applications

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About Matrox ConvertIP

The Matrox ConvertIP family of products are standards-based transmitters and receivers that enable interoperable, cost-efficient, and scalable networks in Broadcast and Pro AV environments.

- **Broadcast and media applications:** Switching from SDI to IP broadcast networks can be costly and complex. Matrox ConvertIP is a stand-alone SMPTE ST 2110 converter engineered to help you easily transition to IP. Supporting multiple input/output connectivity options, ConvertIP is designed to effortlessly convert ST 2110 IP signals to or from SDI or HDMI. ConvertIP devices also support up to 25 Gbps connectivity allowing for the delivery of uncompressed 4K video over ST 2110.
- Professional AV/IT applications: Matrox ConvertIP is a series of standards-based,
 IPMX-ready encoders and decoders designed for maximum flexibility, scalability, and
 interoperability. ConvertIP provides multiple input/output connectivity options for
 converting SMPTE ST 2110 IP signals between HDMI, HDBaseT, or SDI. ConvertIP
 also supports compressed and uncompressed 4K over IP signal transmission, perfect
 for a variety of workflows—all from a single standalone device.

For more information on the Matrox ConvertIP family of products, see our *website* for a full description of the benefits and features.

Matrox safety information



To ensure safe and reliable operation of your Matrox product, to avoid personal injury, and to prevent damage to your computer or Matrox hardware, read the following guidelines.

Installation and operation

- Read and retain all instructions. Only use your Matrox product according to the instructions, operating ranges, and guidelines provided in the Matrox user guide and other related Matrox documentation. Failure to follow these instructions could result in damage to your product or injury to the user or installer.
- Don't expose your Matrox product to rain, water, condensation, or moisture.

card. Allow hot surfaces to cool before touching your Matrox unit.

- Caution: Hot Surface, Do Not Touch
 Your Matrox product can become hot while operating. Ensure that your computer cover is secured in place before turning it on.
 Always turn off your computer, unplug it, and then wait for it to cool before removing the cover of your computer to touch any of its internal parts or to install your Matrox
- Attention: Surface chaude, ne pas toucher

 Votre produit Matrox peut devenir chaud durant son fonctionnement. Assurezvous de bien fermer le couvercle de votre ordinateur avant de l'allumer.

 Éteignez votre ordinateur, débranchez-le et attendez qu'il refroidisse avant d'ouvrir
 son couvercle pour accéder à ses parties internes ou pour installer votre carte Matrox.

 Laissez les surfaces chaudes refroidir avant de toucher votre appareil Matrox.
- Static electricity can severely damage electronic parts. Before touching any electronic parts, drain static electricity from your body (for example, by touching the metal frame of your computer).
- When handling a card, carefully hold it by its edges and avoid touching its circuitry.
- Don't stack devices or place devices so close together that they're subject to recirculated or preheated air.
- Don't operate your system or Matrox product near a heat source or restrict airflow to your system, and make sure the ambient temperature doesn't exceed the maximum recommended temperatures. Don't block ventilation holes on your unit or system.

If a power supply (internal or external) was included with your product

- Don't place the external power supply directly on top of the device.
- Only use power supplies originally supplied with the product or use a replacement that's approved by Matrox. Don't use the power supply if it appears to be defective or has a damaged chassis.

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- Any AC-powered product must be connected to a grounded outlet installed by a licensed electrician. Don't defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug doesn't fit into your outlet, consult a licensed electrician to replace the obsolete outlet.
- Make sure that nothing rests on the power cables and that the cables aren't located where they can be stepped on, pinched, or tripped over.
- Don't use damaged power cables.
- Unplug your system or device during lightning storms or if unused for long periods of time.

If your product includes laser-based technology

- The device contains a Class 1 laser product for use only under the recommended operating conditions and guidelines. For more information, see your Matrox user guide.
- Invisible laser radiation may be emitted from disconnected fibers or connectors. Don't stare into beams or view directly with optical instruments.
- Only use optical transceivers originally supplied with the product or use a replacement that's approved by Matrox.
- For more information on laser support and compliance, see your Matrox user guide.

If your product includes a battery

- The battery is non replaceable.
- To dispose of your product, see www.matrox.com/environment/weee.



Repair

- Don't attempt to open or repair a power supply unit (if one was supplied).
- Don't attempt to open or repair your Matrox product.
- If there's a fault with your Matrox product, review your Matrox warranty for more information.

Supported web browsers and operating systems

Supported web browsers

Matrox ConvertIP currently supports Google Chrome only (on Windows and macOS). Other web browsers may work but have not been fully validated by Matrox.

Supported operating systems

Since you configure Matrox ConvertIP using your web browser (see *Supported web browsers*), there is no specific operating system requirement. The application Matrox ConvertIP Manager (see *Supported applications*) supports Microsoft Windows 11 and Windows 10 (x64).

Supported applications

The Matrox ConvertIP devices are a series of stand-alone transmitter and receiver devices, but they are also designed to work with other Matrox applications:

- Matrox ConductIP: Matrox ConductIP is a media routing appliance and software that gives you a real-time, comprehensive view of all media content on your IP network while allowing you to organize devices based on your unique setup.
 - Designed to simplify content distribution in AV networks of any size, ConductIP enables you to manage video, audio, and ancillary data streams, whether they come from native IP devices or are converted from your existing broadcast and ProAV equipment.
- Matrox ConvertIP Manager: Matrox ConvertIP Manager is an executable utility
 application that allows you to manage multiple ConvertIP devices over your network.
 You can connect transmitters and receivers, update multiple ConvertIP devices simultaneously, and more.

You can use Matrox ConvertIP without these added applications, but using them will unlock a greater range of functionality for your transmitter/receiver workflow.

CHAPTER 2

Matrox ConvertIP Hardware Connections

This chapter includes the following topics:

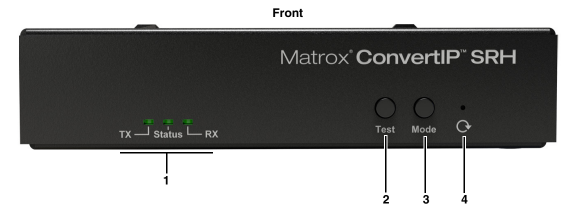
- Connecting your Matrox ConvertIP SRH
- Connecting your Matrox ConvertIP DRH
- Connecting your Matrox ConvertIP DSH
- Connecting your Matrox ConvertIP DRS
- Connecting your Matrox ConvertIP DSS
- Connecting your Matrox ConvertIP SRST
- Connecting your Matrox ConvertIP SRS

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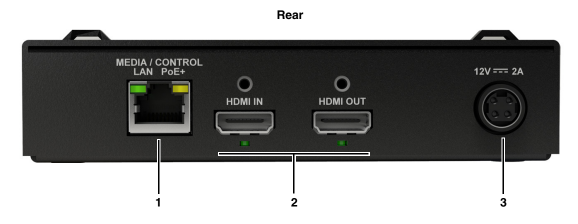
Connecting your Matrox ConvertIP SRH

This section shows the basic button functions and connections for the Matrox ConvertIP SRH device.



	LEDs / Buttons	Description
1	Main LEDs	 TX: When green, indicates the ConvertIP is in Transmitter (TX) mode. Status: When flashing green, the device is encoding or decoding depending on what mode it is in. When solid green, the device is powered on, but idle. RX: When green, indicates the ConvertIP is in Receiver (RX) mode. When ConvertIP is powered up for the first time, it will be in RX mode.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the HDMI or SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.

	LEDs / Buttons	Description
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).



	Connections	Description
1	MEDIA / CONTROL LAN PoE+	Connect to your media network. You can also power the ConvertIP from this port (Power over Ethernet).
2	HDMI IN	 In TX mode: Connect an HDMI video source to this connector when in transmitter mode. In RX mode: Connection is not used in receiver mode.
2	HDMI OUT	 In TX mode: Not used. In RX mode: Connect an HDMI monitor to show the received ST 2110 or IPMX video signal.
3	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP DRH

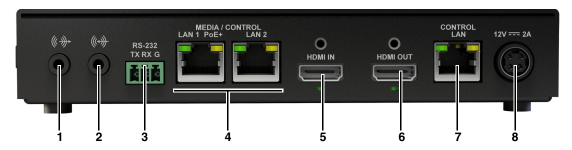
This section shows the basic button functions and connections for the Matrox ConvertIP DRH device.





	LEDs / Buttons	Description
1	Main LEDs	 TX: When green, indicates the ConvertIP is in Transmitter (TX) mode. Status: When flashing green, the device is encoding or decoding depending on what mode it is in. When solid green, the device is powered on, but idle. RX: Indicates the ConvertIP is in Receiver (RX) mode. When ConvertIP is powered up for the first time, it will be in RX mode.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the HDMI or SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).

Rear



	Connections	Description
1	Audio Out	To be supported in a future release.
2	Line In	To be supported in a future release.
3	RS-232 TX RX G	To be supported in a future release.
4	Media / Control LAN 1 PoE+	Connect LAN 1 POE+ to your media network. You can also power the ConvertIP from this port (Power over Ethernet).
	LAN 2	Connect LAN 2 to your redundant network (if available).
5	HDMI IN	 In TX mode: Connect an HDMI video source to this connector when in transmitter mode. In RX mode: Connection is not used in receiver mode.
6	HDMI OUT	 In TX mode: Connect an HDMI monitor to view the HDMI IN video source content. In RX mode: Connect an HDMI monitor to show the received ST 2110 or IPMX video signal.
7	Control LAN	If you want to have media and control on separate networks, connect CONTROL LAN to a network other than your media network. If your media network is static, connect this port to a DHCP-enabled network, and then log in to ConvertIP to set the static IP address.
8	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP DSH

This section shows the basic button functions and connections for the Matrox ConvertIP DSH device.

Front



	LEDs / Buttons	Description
1	Main LEDs	 On = TX / Off = RX: Indicates the ConvertIP mode. When on, the device is in Transmitter mode. When off, the device is in Receiver mode. Status: When flashing, the device is encoding or decoding. When solid, the device is idle. On = Uncomp / Off = Comp: Indicates the compression mode. When on, the device is streaming uncompressed content. When off, the device is streaming compressed content.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the HDMI or SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).

Rear



	Connections	Description
1	Audio Out	To be supported in a future release.
2	Line In	To be supported in a future release.
3	RS-232 TX RX G	To be supported in a future release.
4	Media / Control SFP 1 SFP 2	Connect SFP 1 to your media network. Connect SFP 2 to your redundant network (if available).
5	HDMI IN	 In TX mode: Connect an HDMI video source to this connector when in transmitter mode. In RX mode: Connection is not used in receiver mode.
6	HDMI OUT	 In TX mode: Connect an HDMI monitor to view the HDMI IN video source content. In RX mode: Connect an HDMI monitor to show the received ST 2110 or IPMX video signal.
7	CONTROL LAN PoE+	If you want to have media and control on separate IP addresses, connect CONTROL LAN to a network other than your media network. If your media network is static, connect this port to a DHCP-enabled network, and then log in to ConvertIP to set the static IP address.
8	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP DRS

This section shows the basic button functions and connections for the Matrox ConvertIP DRS device.

Front



	LEDs / Buttons	Description
1	Main LEDs	 TX: When green, indicates the ConvertIP is in Transmitter (TX) mode. Status: When flashing green, the device is encoding or decoding depending on what mode it is in. When solid green, the device is powered on, but idle. RX: Indicates the ConvertIP is in Receiver (RX) mode. When ConvertIP is powered up for the first time, it will be in RX mode.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the HDMI or SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).

Rear



	Connections	Description
1	Audio Out	To be supported in a future release.
2	Line In	To be supported in a future release.
3	RS-232 TX RX G	To be supported in a future release.
4	Media / Control LAN 1 PoE+	Connect LAN 1 POE+ to your media network. You can also power the ConvertIP from this port (Power over Ethernet).
	LAN 2	Connect LAN 2 to your redundant network (if available).
5	12G SDI	 In TX mode (in/out connector is green): Connect an SDI video source to this connector when in transmitter mode. In RX mode (in/out connector is red): Connect an SDI monitor to this connector to show the received ST 2110 or IPMX video signal when in receiver mode.
6	Genlock	ConvertIP supports a bi-level genlock output signal which is derived from the PTP clock. Genlock output is available when in RX (receiver) mode only.
7	Control LAN	If you want to have media and control on separate networks, connect CONTROL LAN to a network other than your media network. If your media network is static, connect this port to a DHCP-enabled network, and then log in to ConvertIP to set the static IP address.
8	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP DSS

This section shows the basic button functions and connections for the Matrox ConvertIP DSS device.





	LEDs / Buttons	Description
1	Main LEDs	 On = TX / Off = RX: Indicates the ConvertIP mode. When on, the device is in Transmitter mode. When off, the device is in Receiver mode. Status: When flashing, the device is encoding or decoding. When solid, the device is idle. On = Uncomp / Off = Comp: Indicates the compression mode. When on, the device is streaming uncompressed content. When off, the device is streaming compressed content.
2	Test.	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the HDMI or SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).

Rear



	Connections	Description
1	Audio Out	To be supported in a future release.
2	Line In	To be supported in a future release.
3	RS-232 TX RX G	To be supported in a future release.
4	Media / Control SFP 1 SFP 2	Connect SFP 1 to your media network. Connect SFP 2 to your redundant network (if available).
5	12G SDI	 In TX mode (in/out connector is green): Connect an SDI video source to this connector when in transmitter mode. In RX mode (in/out connector is red): Connect an SDI monitor to this connector to show the received ST 2110 or IPMX video signal when in receiver mode.
6	Genlock	ConvertIP supports a bi-level genlock output signal which is derived from the PTP clock. Genlock output is available when in RX (receiver) mode only.
7	Control Lan PoE+	If you want to have media and control on separate networks, connect CONTROL LAN to a network other than your media network. If your media network is static, connect this port to a DHCP-enabled network, and then log in to ConvertIP to set the static IP address. You can also power the ConvertIP from this port (Power over Ethernet).
8	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP SRST

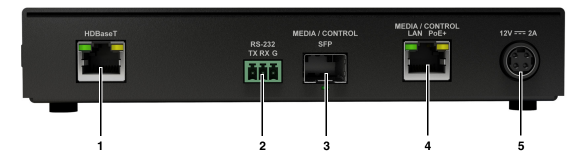
This section shows the basic button functions and connections for the Matrox ConvertIP SRST device.





	LEDs / Buttons	Description
1	Main LEDs	 On = TX / Off = RX: Indicates the ConvertIP mode. When on, the device is in Transmitter mode. When off, the device is in Receiver mode. Status: When flashing, the device is encoding or decoding. When solid, the device is idle. On = Uncomp / Off = Comp: Indicates the compression mode. When on, the device is streaming uncompressed content. When off, the device is streaming compressed content.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. This will reboot the ConvertIP.
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until green light flashes).

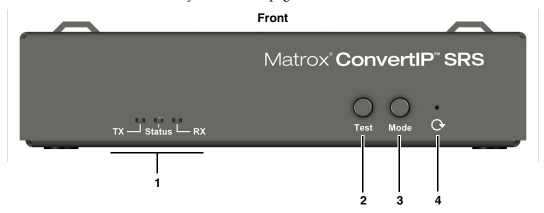
Rear



	Connections	Description
1	HDBaseT	Connect your HDBaseT video device to this connector.
2	RS-232 TX RX G	To be supported in a future release.
3	Media / Control SFP	If the SFP firmware is installed, this will be the only active port for media/control. The <i>Media / Control LAN PoE</i> + will not be functional.
4	Media / Control LAN PoE+	Connect to your media network. You can also power the ConvertIP from this port (Power over Ethernet).
5	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

Connecting your Matrox ConvertIP SRS

This section shows the basic button functions and connections for the Matrox ConvertIP SRS device.



	LEDs / Buttons	Description
1	Main LEDs	 TX: When green, indicates the ConvertIP is in Transmitter (TX) mode. Status: When flashing green, the device is encoding or decoding depending on what mode it is in. When solid green, the device is powered on, but idle. RX: When green, indicates the ConvertIP is in Receiver (RX) mode. When ConvertIP is powered up for the first time, it will be in RX mode.
2	Test	In TX mode, press and hold for 5 seconds and release to output a valid multicast stream at the settings specified in the ConvertIP user interface. An input does not need to be connected. In RX mode, press and hold for 5 seconds and release to ensure the SDI cable is good and the connection between ConvertIP and the monitor or downstream device is valid. A valid network connection is not needed to use this. When finished, press the button for one second to return to standard operation.
3	Mode	Press and hold simultaneously with the Reset button for one second to switch the ConvertIP from transmitter to receiver and vice-versa. ConvertIP will reboot to switch modes.

	LEDs / Buttons	Description
4	Reset	Reboots the ConvertIP with a short press, or resets to factory default settings with a long press of about five seconds (until the Status light flashes green).



	Connections	Description
1	MEDIA / CONTROL LAN PoE+	Connect to your media network. You can also power the ConvertIP from this port (Power over Ethernet).
2	12G SDI	 In TX mode (in/out connector is green): Connect an SDI video source to this connector when in transmitter mode. In RX mode (in/out connector is red): Connect an SDI monitor to this connector to show the received ST 2110 or IPMX video signal when in receiver mode.
4	Power	If you do not want your ConvertIP to be powered over the Ethernet connection, connect your 12V DC power supply to this port (sold separately).

CHAPTER 3

Getting started with Matrox ConvertIP

This chapter includes the following topics:

- Initial setup overview
- Logging in to ConvertIP
- Modifying the ConvertIP user account
- Configuring ConvertIP certificates
- Connecting ConvertIP receivers and transmitters

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Initial setup overview

The following list is an overview of the tasks you'll need to perform to get started with Matrox ConvertIP. When needed, links to other topics are provided for more information.

Although this list is shown as a series of steps, you do not necessarily need to do all these tasks in the order described. For example, you can connect your video source before powering up the ConvertIP.

NOTE Some of the tasks listed here can be done more quickly using the Matrox ConvertIP Manager application. For more information, go to the download page of our *website*.

To get started with Matrox ConvertIP:

- Step 1. Connect the Matrox ConvertIP to a power source: Matrox ConvertIP can be powered by an external power supply (sold separately) or by using PoE+ (Power Over Ethernet).
 - More info: See "Matrox ConvertIP Hardware Connections" on page 7.
- Step 2. Connect your control network: Use the network control port (Control LAN) or first media control port (e.g. MEDIA / CONTROL LAN 1 or MEDIA / CONTROL SFP 1) to access your device's web interface for configuration and for NMOS support and control.
 - *More info:* See "*Matrox ConvertIP Hardware Connections*" on page 7.
- Step 3. Connect your media network: Depending on the ConvertIP model you have, use the MEDIA / CONTROL LAN 1 or MEDIA / CONTROL SFP 1 ports for your media content. The second LAN and SFP ports are used for redundancy. If your ConvertIP has only one network connector available, you can use MEDIA / CONTROL LAN 1 for both control and media transport operations. *More info*: See "Matrox ConvertIP Hardware Connections" on page 7.
- **Step 4.** Access the Web interface: When ConvertIP is connected to your network, it will boot in DHCP and broadcast in mDNS. This allows you to connect to the ConvertIP Command Center with your web browser (Google Chrome is recommended).

You can connect with your ConvertIP's IP address or, if your computer and ConvertIP are on the same subnet, go to *https://mtxcip-ConvertIP_serial*, where "ConvertIP_serial" is the serial number found on your device label (e.g. *https://mtxcip-ab12345/*).

More info: To find the IP address, you can use Matrox ConvertIP Manager, or initiate the ConvertIP's test signal feature to display the address on a connected monitor.

Step 5. Log in and create an initial user account: When you first log in to the ConvertIP Command Center, you will need to create the Administrator account (username and password). You can also do this using the Matrox ConvertIP Manager application.

More info: See "Logging in to ConvertIP" on page 25.

Step 6. Verify the status of your device: Go to the *Status* page of the ConvertIP Command Center to display the device status. Make sure everything is working as needed.

More info: See "Status" on page 31.

Step 7. Configure settings: Configure your ConvertIP devices as transmitters or receivers according to your streaming workflow. You can switch between modes easily from the **Maintenance** page.

More info:

- O See "Matrox ConvertIP Settings Reference" on page 30.
- O See "Connecting ConvertIP receivers and transmitters" on page 28
- O See "Maintenance" on page 44.
- **Step 8. Start your streams:** Once you have configured your ConvertIP receiver and transmitter devices, you are ready to begin streaming. You can establish a single connection from one ConvertIP to another from the ConvertIP Command Center, or you can use the Matrox ConductIP and ConvertIP Manager applications to connect sender and receiver flows.

More info:

- O See "Connecting ConvertIP receivers and transmitters" on page 28.
- See "*Routing (TX devices)*" on page 35.
- O See "Stream settings (RX devices)" on page 36.

Result of this task: You are ready to use Matrox ConvertIP.

Logging in to ConvertIP

To access the ConvertIP user interface from a web browser:

- **Step 1.** Open your web browser (Google Chrome is recommended).
- **Step 2.** Do one of the following:
 - O Go to the IP address of your ConvertIP (e.g. https://192.168.12.345).
 - O Go to https://mtxcip-ConvertIP_serial, where "ConvertIP_serial" is the serial number found on your device label (your computer and ConvertIP must be on the same subnet). If your network is set up to use mDNS, this will take you to the ConvertIP login page.
 - Use the Matrox ConvertIP Manager application to access one or more ConvertIP devices and log in to them. For more information, see the Matrox ConvertIP Manager embedded HTML help.
- Step 3. Log in to the ConvertIP with your username and password.

 More info: If this is the first time you are logging in to this ConvertIP you will instead be prompted to create a username and password to continue with initial setup.

Result of this task: You are logged in to your ConvertIP.

Modifying the ConvertIP user account

You create a single user account on ConvertIP when you log on for the first time. After that, you can add a first and last name to the account, and change the account password.

To modify the user account:

- **Step 1.** Log on to ConvertIP (see "*Logging in to ConvertIP*" on page 25).
- **Step 2.** Go to **Account > Account management.**
- **Step 3.** To add a first and last name to this username (shown in the **Username** field), enter the information where indicated.
- Step 4. To change the password for this username, click **Change password** and follow the onscreen instructions to proceed.
- **Step 5.** When finished click **Apply**.

Result of this task: Your changes are applied to your user account.

Configuring ConvertIP certificates

You will need to use the Matrox ConvertIP Manager application to perform this task.

- **Step 1.** Download the Matrox ConvertIP Manager application *here*.
- **Step 2.** Open Matrox ConvertIP Manager, and generate the server certificate:
 - **a.** At the top-right, click the **Settings** button.
 - **b.** Select **Trusted certificates**.
 - c. Click Generate root certificate and private key.
 - **d.** Click the folder icon next to **Root certificate directory** and choose where to save the certificate and key.
 - **e.** Change the extension of the root certificate directory **Certificate file name** so it reads *CA.crt*.
 - f. Click Ok.
- **Step 3.** Click **Import trusted certificate**, select the *CA.crt* file, and click **Open**.
- **Step 4.** Install the certificate on your devices.
 - a. Return to the **Devices** page.
 - **b.** Check mark the devices for which the certificate is to be installed.
 - **c.** Select the **Devices** menu (three vertical dots).
 - d. Select Certificates and Install certificate.
 - **e.** If prompted, enter the usernames and passwords for the selected devices.

More info: The **Root certificate** will appear as *graphics.matrox.com*.

- **f.** Click the icon to the right of **Root certificate private key file** and select the *CA.key* file created earlier.
- **g.** Click **Ok**, then click **Yes** to reboot the device.
- **Step 5.** Use **Windows File Explorer** to go to the folder where the *CA.crt* file is located.
- **Step 6.** Double-click the file and click **Install certificate**... to start the Certificate Import Wizard.
- **Step 7.** Select **Local machine**.
- **Step 8.** Select **Place all certificates in the following store** and click **Browse...**
- Step 9. Select Trusted Root Certification Authorities and click Ok.

 More info: If the import was successful, a confirmation message will appear.
- **Step 10.** If the Web browser (Google Chrome is recommended) was previously used to access ConvertIP device configurations, open the browser's settings and delete all browser data, then close and restart the browser.
- **Step 11.** Access the configuration pages of the ConvertIP device either by IP address (https://[IP_address]) or by name (https://MTXCIP-[serial_number]) and confirm that the browser pages are secure (without warnings) as expected.

Result of this task: You have successfully configured your ConvertIP certificates.

Connecting ConvertIP receivers and transmitters

This section describes the different methods for connecting ConvertIP transmitters and receivers via the Matrox ConvertIP Command Center user interface. If you have a small installation with a few devices, using this approach will provide the simplest way to establish connections. However, if you have a complex setup with multiple devices, it is recommended to manage your connections using *Matrox ConvertIP Manager* or *Matrox ConductIP*.

Switching ConvertIP operating modes

To switch your ConvertIP operating mode (**Transmitter** or **Receiver**):

- **Step 1.** Open your web browser and go to the IP address of your ConvertIP (e.g. https://192.168.123.456).
- **Step 2.** Go to **Device > Maintenance**.
- Step 3. Under Operating mode, select your desired mode from the list.

 More info: The current ConvertIP operating mode is displayed in the top-right corner of the user interface.
- **Step 4.** Click **Apply**.

Result of this task: Your ConvertIP will reboot and begin operating in the selected mode. You can then log in again to continue.

Connecting ConvertIP devices

In the Matrox ConvertIP Command Center, you can connect a ConvertIP transmitter to a ConvertIP receiver using SDP URLs from the transmitter, the quick connect method, or custom receiver settings.

Using SDP URLs from the transmitter

To connect a transmitter to a receiver using the SDP URLs from the transmitter:

- Step 1. Open your web browser and go to the IP address of your ConvertIP transmitter (e.g. https://192.168.123.456).
- **Step 2.** Go to AV and Stream Configuration > Dashboard.
- **Step 3.** Manually copy the **Video SDP file URL**..
- **Step 4.** Open a new browser tab and go to the IP address of your receiver ConvertIP (e.g. https://192.168.123.456).
- **Step 5.** Go to AV and Stream Configuration > Stream settings.

- **Step 6.** Paste the copied text into the **VideoSDP URL**.
- **Step 7.** Repeat the steps for the **Audio SDP file URL**.
- Step 8. Click Apply.

Result of this task: Your ConvertIP transmitter is connected to your ConvertIP receiver.

Using the quick connect method

To connect a transmitter to a receiver using the quick connect method:

- Step 1. Open your web browser and go to the IP address of your receiver ConvertIP (e.g. https://192.168.123.456).
- **Step 2.** Go to AV and Stream Configuration > Stream settings.
- Step 3. From the Connection mode drop-down, select Use quick connect mode.

 More info: A list of the available ConvertIP receivers will appear after a few seconds. Click Refresh the list of ConvertIP devices on the network to force a search for devices.
- **Step 4.** Select a transmitter ConvertIP from the list of **Available ConvertIP devices**.
- Step 5. Click Apply.

Result of this task: Your ConvertIP transmitter is connected to your ConvertIP receiver.

Using custom settings on the receiver

To connect a transmitter to a receiver using customer receiver settings:

- Step 1. Open your web browser and go to the IP address of your ConvertIP receiver (e.g. https://192.168.123.456).
- **Step 2.** Go to AV and Stream Configuration > Stream settings.
- **Step 3.** From the **Connection mode** drop-down, select **Custom settings**.
- **Step 4.** Enter the required information, which can be found on your ConvertIP transmitter device.
 - *More info*: You will need to manually match the settings coming from the ConvertIP transmitter to have a successful connection.
- Step 5. Click Apply.

Result of this task: Your ConvertIP transmitter is connected to your ConvertIP receiver.

CHAPTER 4

Matrox ConvertIP Settings Reference

This chapter includes the following topics:

- Status
- AV and Stream Configuration
- Network
- Device
- Account
- About

Status

This section describes the **Status** page in Matrox ConvertIP.

From the gray bar at the top of the page, you can edit the ConvertIP device name and see the operating mode (transmitter or receiver). Click **Refresh** to see the latest status for all settings.

NOTE The information displayed on this page will be different depending on whether your ConvertIP is in transmitter mode (TX) or in receiver mode (RX). In this section, the TX and RX settings are described together.

The **Status** page gives you a quick overall view of the status of your ConvertIP, such as:

- Details about your ConvertIP hardware, such as the serial number, mode (TX or RX), and configuration type (e.g. codec support).
- Details about your ConvertIP's configuration. The device configuration represents the firmware that has been loaded on to the device and its capabilities.
- Details about the IP stream, such as whether or not it is active, the NMOS group, the resolution, and more.
- Details about your audio and video inputs/outputs, such as the video resolution, audio status, and whether or not there is a test signal being used.
- Details about your network, such as the IP addresses of your ConvertIP's different LAN ports (Control, Media 1, and Media 2).
- Additional status information about PTP lock, NMOS server registration/priority, hardware temperature, and more.
- Details about the various services running on ConvertIP. Typically this information is used to troubleshoot ConvertIP along with technical support if needed.
 - Web Server: Shows if the server is functioning properly and all keys and certificates are valid.
 - Video: If this shows "success", the device is ready to process video.
 - Audio: Shows if the audio signal is found and active.
 - Auto Mode: Shows if the ConvertIP receiver is in "Quick connect mode". If this shows "success" you can use ConvertIP in this mode.
 - **SDP Mode:** (ConvertIP Rx only), this shows if the ConvertIP is in SDP mode. If this shows "success" you can use ConvertIP in this mode.
 - NTP: Shows if NTP is enabled.
 - PTP: Shows if PTP is enabled.
 - NMOS Server: Regularly checks to see if the NMOS server is online and functioning correctly.
 - Registry Server: Regularly checks to see if the registry server is online and functioning correctly.
 - HDCP: Shows if the content is HDCP-compliant¹.

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^{1.} HDCP 2.2 Type 1 content is not allowed to be down-converted to previous standards. This means that a display having only HDCP 1.4 support is not allowed to display HDCP 2.2 Type 1 content.

AV and Stream Configuration

This section describes the AV and Stream Configuration page in Matrox ConvertIP.

From the gray bar at the top of the page, you can edit the ConvertIP device name and see the operating mode (transmitter or receiver).

NOTE The information displayed on this page may be different depending on whether your ConvertIP is in transmitter mode (TX) or in receiver mode (RX). In this section, the TX and RX settings are described together.

Setting	Description
Dash	board
Master enable	Enable/disable to activate or deactivate the ConvertIP streaming operation. When first connected, this is disabled and must be enabled manually, or via an NMOS API call to route the signal.
Video Information	Provides information about your video stream such as its resolution, frame rate, compression type, and more. The video pixel depth is a scale from 0 to 4 of the quality of compressed video, given the current bitrate and resolution.
Audio Information	Provides information about your audio stream such as the input selection, number of channels, format, and more.
Bitrate information	Provides information about your bitrate and link usage.
Video SDP file URL	Includes the URL for SDP information. Click Copy to clipboard if you want to paste the URL elsewhere.
Audio SDP file URL	Includes the URL for SDP information. Click Copy to clipboard if you want to paste the URL elsewhere.
Monitor connected at output	When applicable, shows the monitor type connected to the ConvertIP's HDMI output.

Setting	Description
Video and A	udio settings
Video settings	 Use input format: ConvertIP will detect and use the format connected to the ConvertIP. Set manually: Specify the parameters manually to upscale, downscale, and color convert according to your desired workflow¹. Enable compression: Compress the video content and specify the parameters. Guidelines are provided to help you select the proper bitrate. RX settings: Use input format: ConvertIP will detect and use the format connected to the stream input. Use the preferred format from EDID: Uses the preferred format from the EDID of the monitor connected to the ConvertIP¹. Set manually: Specify the parameters manually to upscale, downscale, and color convert according to your desired workflow¹.
Audio settings	 TX settings: Use embedded audio inputs: Uses audio from embedded HDMI video. Channels to be streamed: Select which audio channels to include in the stream. RX settings:
	Displays audio status only.

Setting	Description
Test pattern settings ²	Instead of video content, this forces a test pattern to stream when in TX mode, or streams the SDI or HDMI output when in RX mode. If you press the Test button on the ConvertIP device to output the test pattern, this option will appear as selected. The test pattern includes information about the ConvertIP you are using, such as the model, mode it is in (TX or RX), and IP address of the various LAN ports.
Lost signal settings	 Specify what ConvertIP should do when a signal is lost. TX mode: Select message to display a message, or no output to stop outputting the signal. RX mode: Select message to display a message, no output to stop outputting the signal, or blank to show that there is no input signal.
Mode	 TX mode IPMX: The input will be processed and transmitted immediately, and the SDP file will indicate this is being transmitted using an IPMX profile. TX mode ST 2110: Indicates if the SDI source is already locked to the PTP clock externally. If it is, the output will be processed immediately. If not, the output will be delayed by one frame to be correctly aligned to the PTP clock as defined by ST 2110 specifications. RX mode IPMX: If the input uses the IPMX profile (SDP), the stream will be processed and displayed immediately. RX mode ST 2110: Indicates if the source is already locked to the PTP. If it is, the output will be processed immediately. If it is not, the output will be delayed by one frame for proper alignment as defined by ST 2110 specifications.

Setting	Description
Routing (TX devices)	
Video	Click Include to include video content in your stream. The destination IP address and UDP port will be populated automatically, but you can change them if specific addresses or ports are required.
Audio	Click Include to include audio content in your stream. The destination IP address and UDP port will be populated automatically, but you can change them if specific addresses or ports are required.
Enable redundancy	As per SMPTE 2022-7 specifications, this enables a second IP address for your video content. After enabling this option, you must enter your redundant network information where indicated. This feature ensures audio/video resiliency in the event of network disruption or planned network maintenance.

Setting	Description
Stream setting	gs (RX devices)
Connection method (Use custom settings)	If the ConvertIP routing is managed by an NMOS controller (such as Matrox ConductIP), ConvertIP will operate according to this method. You can also manually specify these settings if needed. This is ConvertIP's default option. • Enable IPMX mode: Enable this option when the incoming stream from a ConvertIP or third-party transmitter is using the IPMX protocol. If this is enabled, the incoming stream must be in IPMX, otherwise ConvertIP is expecting an ST 2110 stream. • Enable redundancy: Enables a second multicast IP address for video content. After enabling this option, you must enter your redundant network information where indicated. This option is typically used for network maintenance. • Enable unicast: When enabled, this automatically fills the IP address fields on the page with the device's current IP address. • Source is compressed: With this connection method, there is no SDP file to indicate whether or not the source content is compressed. The user must specify this information if applicable. • Link offset delay: Identifies the delay used to synchronize Playout Time of all components of a stream by receivers.

Setting	Description
Connection method (Use quick connect mode)	Using this mode, a receiver can select to receive an A/V stream from any ConvertIP transmitter unit on the network, even if another receiver is consuming the stream. When you access this page, ConvertIP will automatically search for compatible ConvertIP transmitter devices on the same subnet. You can also click Refresh list of ConvertIP devices on the network . When ready, click on a ConvertIP from the list to connect to it.
	NOTE This connection will receive both video and audio content from the ConvertIP transmitter you choose. If you want video and audio from two different sources, you must Use custom settings or SDP URLs and configure your streams accordingly.
Connection method (Use SDP URLs)	This mode allows for the details found in an SDP file to be automatically applied. Copy your SDP URLs from your transmitter device and paste them in the corresponding fields. For example, if you log into the Dashboard
	page of any ConvertIP that is ready to transmit, audio and video SDP URLs are available to copy to your clipboard, which you then paste in the SDP field of a ConvertIP in receiver mode.
Display EDID (RX devices)	
Select EDID to use	Select the EDID of the monitor connected to the HDMI OUT, or select an EDID file to use if the connected monitor does not provide a suitable EDID for your workflow.
	NOTE These EDID settings only apply when your video output parameters are set to Use the preferred format from EDID (see <i>Video settings</i>).

Setting	Description	
Manage the EDID file	 Allows you to download or upload an EDID. Download the EDID file of the monitor connected to the HDMI OUT, which you can then upload to another ConvertIP to optimize your workflow. Upload an EDID file when the connected monitor's EDID is not available or cannot be read by ConvertIP. The uploaded EDID will then appear in Select EDID to use list. NOTE These EDID settings only apply 	
	when your video output parameters are set to Use the preferred format from EDID (see <i>Video settings</i>).	
EDID management (TX devices)		
Select EDID to use	Select the ConvertIP's internal EDID, or a different EDID that you have uploaded to ConvertIP using the Export/Load the internal EDID option.	
	NOTE These EDID settings only apply when your video output parameters are set to Use the preferred format from EDID (see <i>Video settings</i>).	
Export/Load the internal EDID	Allows you to upload or download an EDID, or use Passthrough to have the monitor connected on the HDMI output interface with the GPU that is sending the video to ConvertIP.	
	NOTE These EDID settings only apply when your video output parameters are set to Use the preferred format from EDID (see <i>Video settings</i>).	

Setting	Description
IGMP	
IGMP version ³	Select the IGMP version you want to use depending on your network. The ConvertIP will reboot to apply this change.

- 1. When video content is 1080i (i.e. interlaced), ConvertIP will not scale or convert the stream. The stream will be processed in its native format.
- 2. On ConvertIP DRH and DSH models in TX mode, the test pattern will be output from the HDMI OUT if a monitor is connected to that port.
- 3. To ensure proper functionality of IGMP, a managed switch that supports IGMP (with IGMP snooping enabled) should be in place, and at least one device acting as an IGMP querier should be present to initiate group membership queries.

Network

This section describes the **Network** page in Matrox ConvertIP.

From the gray bar at the top of the page, you can edit the ConvertIP device name and see the operating mode (transmitter or receiver).

NOTE Since you can configure Matrox ConvertIP to be a transmitter (TX) or a receiver (RX), the information on this page may be different depending on the mode your ConvertIP is in. In this section, both the TX and RX settings are described together.

Setting	Description
Network co	nfiguration
Control LAN	Set your Control LAN to DHCP or Static. If you set this to static, you'll need to specify the corresponding IP address and network information. This is the LAN that receives the control commands for ConvertIP settings. This is typically set to DHCP in most cases. • Enable MDNS discovery: Enable to broadcast the ConvertIP internal NMOS registry on the network under the multicast DNS protocol. This resolves hostnames to IP addresses within networks that do not include a domain name server. Multicast DNS publication only works with devices on the same subnet. • Enable LLMNR discovery: Enable Link-Local Multicast Name Resolution to allow an IPv4 host to perform name resolution for hosts on the same local link.
Media LAN 1	Set your Media LAN 1 to DHCP or Static . If you set this to static, you'll need to specify the corresponding IP address and network information. This is the LAN that receives video/audio content. • Enable MDNS discovery : See <i>Control LAN</i> . • Enable LLMNR discovery : See <i>Control LAN</i> .

Setting	Description
Media LAN 2	Set your Media LAN 2 to DHCP or Static. If you set this to static, you'll need to specify the corresponding IP address and network information. This is the LAN that receives video/audio content. • Enable MDNS discovery: See Control LAN. • Enable LLMNR discovery: See Control LAN. Media LAN 2 is only used as a redundant connection for Media LAN 1. If you are only using one connection, use Media LAN 1.
NM	IOS
Enable	Enable/disable NMOS on the selected port.
NMOS interface	 LAN selection¹: Select the network connection on which to enable NMOS. Port: Specify the port. Node and device name: Specify the name for your ConvertIP device. You can also do this at the top of the page. This is the name that will appear in Matrox ConductIP, or in any third-party application that uses NMOS protocol for device identification. Node and device description: Provide a description for your ConvertIP. This is the description that will appear in Matrox ConductIP, or in any third-party application that uses NMOS protocol for device identification. Group name: A group is an NMOS signifier that identifies more than one media stream (such as one video and multiple audio tracks) as a single logical group. ConvertIP devices appear as natural NMOS groups (video, audio, and ancillary data) in applications such as Matrox ConductIP. This is the name of this device's group.

Setting	Description
NMOS registry	Select the NMOS registry broadcast settings. MDNS enables Domain Name Service over link-local multicast, while DNS-SD supports network service discovery via DNS. For manual selection, specify the corresponding settings.
PTP ar	nd NTP
PTP settings	 Enable PTP: Enable to allow this ConvertIP to be synchronized to a master clock on the network. Follower or BMC: If you want ConvertIP to follow your network PTP, select Follower and specify the required information (default values recommended). If you want ConvertIP to be your PTP server, select BMC and specify the required information (default values recommended).
NTP settings	 Enable NTP: Enable the NTP time server to log ConvertIP activity (i.e. Event logs). LAN selection: Select which LAN port supports NTP. Typically, the Control LAN is used for this. NTP server: Specify the NTP server address.
Status	 Clock identity: MAC address of the machine acting as the PTP clock. If ConvertIP is the PTP master, this will show the ConvertIP's MAC address. IsLocked: Shows "True" if ConvertIP is locked to PTP clock. Shows "False" if not locked. Sync Interval: Synchronization interval of packets per second for messages sent between master clock and follower. Offset from leader: This value can help with troubleshooting network issues that prevent proper operation.

^{1.} The difference between **Control LAN** and **Control LAN** (**if available**) is that, with the latter, NMOS will fall back to **Media LAN 1** if the control network does not have an NMOS server.

Device

This section describes the **Device** page in Matrox ConvertIP.

From the gray bar at the top of the page, you can edit the ConvertIP device name and see the operating mode (transmitter or receiver).

NOTE Since you can configure Matrox ConvertIP to be a transmitter (TX) or a receiver (RX), the information on this page may be different depending on the mode your ConvertIP is in. In this section, both the TX and RX settings are described together.

Setting	Description
Licenses	
Upload license	Click Upload License to browse and select a Matrox license file (.lic) from your computer. This license activates additional options, like JPEG XS support. Once uploaded, the license will appear on this page, indicating its presence on the ConvertIP device. Please note that this license is unique to the device and is permanent.

Setting	Description	
Maintenance		
Firmware update	To update the ConvertIP, click on Update Firmware and browse to a folder on your computer. Select the appropriate Matrox ConvertIP update file for the desired version. A firmware update package may include multiple versions for each ConvertIP model. Choose the version that matches your intended workflow, such as JPEG XS, ProAV codec, or uncompressed/25G. All settings are retained during the firmware update process. NOTE Note the following: • You can also utilize the firmware update to enable additional codec support, such as JPEG XS. However, please note that a license file must be present for JPEG XS to function correctly. • Using the Matrox ConvertIP Manager can provide a more convenient method for uploading or changing firmware, especially when managing multiple devices. For more information, see the Matrox ConvertIP Manager embedded HTML help.	
Operating mode	Select Transmitter or Receiver to switch ConvertIP into that mode. This will initiate a device reboot.	
Reboot	Reboot the ConvertIP. This is a simple reboot of the device and not a factory reset.	
Even	Event logs	
Events	This is a list of the events that have occurred on this ConvertIP device over a given time period.	
Log	You can download logs of the events (e.g. for Matrox Technical Support purposes). Select the type of log you want to download, then click Download .	

Setting	Description
Diagnostic	
Packet capture interface	Choose the interface for packet capture, then click Start Capture . Once the capture is finished, you can download the file for further analysis.
Telemetry configuration (RX only)	This section allows you to obtain the maximum delay of a packet from its expected time.

Setting	Description
Telemetry data (RX only)	 Missing packets main: This shows the number of packets missing in the video stream 0 in the main ST 2110 path. If this number is changing frequently, it means that there are many video packets being lost, resulting in corrupted video. Missing packets sec: This shows the number of packets missing in the video stream 0 in the secondary ST 2110 path (redundancy path). FEC correction err: To be supported in a future release. Replay: This shows how often the video output uses the same frame twice in a row. Typically, a difference in the frame rate (ST 2110 slower than video output), or a video output not locked to the ST 2110 input will trigger a "replay" event. Skip: This shows how often the video output ignores an incoming ST 2110 frame. Typically, a difference in the frame rate (ST 2110 slower than video output), or a video output not locked to the ST 2110 input will trigger a "skip" event. Frame errors: This shows the number of frames in error (compressed video only). Typically, a single missing packet or any decode error will trigger this. First packet to next frame: This determines the time between the first packet of 2 consecutive frame (video 0 only). This value should be 16.667 ms for a 60hz frame rate. First packet to last packet: This determines the time between the first packet and the last packet of a frame (video 0 only). You can this to determine the traffic shape of the ST 2110 packet (linear or gapped mode). If set, it means that the search engine successfully detected the MAC address & UDP provided to it in an incoming packet.

Setting	Description
(Cont.) Telemetry data (RX only)	 First packet vs redundancy and First packet on primary: This determines the time between the first packet of the main path vs the secondary path (video 0 only). You can use this to determine the current skew between both ST 2110 inputs. The "First packet on primary" status shows which one between the main and secondary path is the first to be received. First packet Wdma vs Vout: This determines the time between the incoming first packet of a frame vs the first pixel played on the video output. You can use this to see the delay between the capture and playback. However, it won't show delay greater than one frame. MAC packet detected: If set, this means that the search engine successfully detected the MAC address provided to it in an incoming packet. UDP packet detected and PTYPE packet detected: If set, this means that the search engine successfully detected the MAC address, UDP, and PTYPE addresses provided to it in an incoming packet.
Ot	her
Disable physical buttons on ConvertIP device	This prevents anyone from mistakenly pressing a physical button on the ConvertIP hardware and possibly disrupting an operation.
Locate device	This helps you locate the ConvertIP device in a rack or area with many units. Click Locate to make the LEDs on the devices blink rapidly. Click Locate again to turn off the LEDs.

Setting	Description
Troubleshooting	 Disable SFP FEC: Disables forward error correction on ConvertIP DSH and DSS models. Some 25G network switches do not support FEC, but it is not recommended to operate a 25G network without FEC as packet errors can occur. Disable HDCP: Disabling HDCP may fix compatibility issues.

Account

This section describes the **Account** page in Matrox ConvertIP.

From the gray bar at the top of the page, you can edit the ConvertIP device name and see the operating mode (transmitter or receiver).

NOTE Since you can configure Matrox ConvertIP to be a transmitter (TX) or a receiver (RX), the information on this page may be different depending on the mode your ConvertIP is in. In this section, both the TX and RX settings are described together.

Setting	Description	
Account m	Account management	
First name / Last name	Add a first name and last name to the current user account.	
Change password	Change the password for the current user account.	
Management tools		
Import user configuration	Imports ConvertIP settings from a .bin file on your computer.	
Export user configuration	Exports ConvertIP settings as a .bin file that you can save to your computer. This file can be used to quickly reconfigure a ConvertIP when used in multiple settings. You can also share a configuration between devices.	
Reset user configuration	Resets the ConvertIP settings to their factory default values.	

Logout

This section describes the **Logout** page in Matrox ConvertIP.

It is recommended that you log out from your ConvertIP session when finished. If you close the browser window without properly logging out, other users trying to log in will receive a message saying that there is already a user connected, and they will be asked if they want to proceed. This may result in unnecessary confusion among different ConvertIP users.

About

This section describes the **About** page in Matrox ConvertIP.

This page displays the following:

- ConvertIP device firmware version.
- ConvertIP device serial number.
- Link to the Matrox website where you can download the official documentation.
- Link to the ConvertIP warranty.
- Link to the third-party licenses used with the ConvertIP.
- The official Matrox Software License Agreement.

CHAPTER 5

Matrox ConvertIP Hardware Specifications

This chapter includes the following topics:

- Matrox ConvertIP SRH specifications
- Matrox ConvertIP DRH specifications
- Matrox ConvertIP DSH specifications
- Matrox ConvertIP DRS specifications
- Matrox ConvertIP DSS specifications
- Matrox ConvertIP SRST specifications
- Matrox ConvertIP SRS specifications

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Matrox ConvertIP SRH specifications

These are the hardware technical specifications for the Matrox ConvertIP SRH.

Matrox Co	nvertIP SRH		
Pro	Product		
Part Number	CIP-SRH		
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/3 rack (horizontal) 		
Conn	Connectivity		
Video Input	1x HDMI		
Video Input Resolutions	HD and 4K broadcast resolutions		
Video Outputs	1x HDMI		
Audio Input/Output	 Up to 8 channels of audio embedded in HDMI signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line Level¹ 		
Network Connector	1x RJ45 LAN for Media/Control		
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 		
Perfo	rmance		
Maximum Video Resolutions	4096 x 2160 60p		
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit² and 8-bit² YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit and 10-bit (less than 4Kp60) SDR/HDR² 		
Video and Audio Processing			

Matrox Cor	nvertIP SRH
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler
Video Deinterlacing	Yes ¹
Color Space Conversion	Yes
HDCP Support	Yes ²
Encodin	g Formats
Video ³	Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content Colibri codec included. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps JPEG-XS codec upgrade required ⁴ . 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps
Audio	Uncompressed PCM (~1 Mbps/ch)
Latency	Less than a 1/4 frame (<4 ms)
Network	
Network Standard	RJ45 providing 1 GbE or 2.5 GbE Base-T Ethernet
IP Addressing	 IPv4 IPv6² DHCP (default) and static IP
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22, -30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7 IPMX
Redundancy	Yes (ST 2022-7)
Command and Control	HTTPS over TCP
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1
PoE+	Yes (IEEE 802.3at Type 2)

Matrox ConvertIP SRH		
P	Physical	
Product Dimensions	7.13 (D) x 5.5 (W) x 1.42 (H) inches 181 (D) x 138 (W) x 36 (H) mm	
Unit Weight	1.44lbs / 655 g	
Cooling	Fanless	
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector 	
Hardwar	Hardware and Software	
Hardware Included	ConvertIP SRH appliance	
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)	
Accessories (sold separately)	 ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-AU, EPS40WKIT-AU, EPS40W-10PK)⁵ Rackmount kit⁶ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) Secure cable solution for HDMI (Part #: SK-SLND-4) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB) 	
Software	 Matrox ConvertIP Command Center (Web UI) Matrox ConvertIP Manager (Microsoft* Windows* 10 and 11) 	
Optional software	JPEG-XS codec license	
Environmental		

Matrox Cor	Matrox ConvertIP SRH	
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing 	
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing 	
General		
EMC/EMI Device Class	Class A	
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ) 	
Environmental Compliance	China RoHSEU RoHSREACH	
Warranty	Three-year limited warranty with free online or telephone support.	

- 1. To be supported in a future release.
- 2. Available in a future software update.
- 3. Bitrate will be set according to resolution and desired quality.
- 4. For more information, contact your Matrox Video representative.
- 5. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally
- 6. Can fit up to three ConvertIP units in a 1RU space.

Matrox ConvertIP DRH specifications

These are the hardware technical specifications for the Matrox ConvertIP DRH.

Matrox Coi	nvertIP DRH	
Pro	Product	
Part Number	CIP-DRH	
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/2 rack (horizontal) 	
Connectivity		
Video Input	1x HDMI	
Video Input Resolutions	HD and 4K broadcast resolutions	
Video Outputs	1x HDMI (zero latency pass-through in TX mode)	
Video Output Resolutions	HD and 4K broadcast resolutions	
Audio Input/Output	 Up to 8 channels of audio embedded in HDMI signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line Level¹ 	
Network Connector	3x RJ45 (LAN 1 for Media and Control with PoE, LAN 2 for Media and Control (redundant), Control LAN for Control data)	
RS-232	Yes ²	
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 	
Performance		
Maximum Video Resolutions	4096 x 2160 60p	

Matrox Cor	nvertIP DRH
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit² and 8-bit² YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR²
Video and Au	dio Processing
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler
Video Deinterlacing	Yes ¹
Color Space Conversion	Yes
HDCP Support ²	Yes
Encoding Formats	
Video ³	Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content Colibri codec included. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps JPEG-XS codec upgrade required ⁴ . 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps
Audio	Uncompressed PCM (~1 Mbps/ch)
Latency	Less than a 1/4 frame (<4 ms)
Net	work
IP Addressing	 IPv4 IPv6² DHCP (default) and static IP
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22,-30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7
Redundancy	Yes (ST 2022-7)
Command and Control	HTTPS over TCP

Matrox ConvertIP DRH	
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1
PoE+	Yes (IEEE 802.3at Type 2)

Matrox ConvertIP DRH	
Physical	
Product Dimensions	7.13 (D) x 7.53 (W) x 1.42 (H) inches 181 (D) x 191 (W) x 36 (H) mm
Unit Weight	1.40 lbs / 635 g
Cooling	Fanless
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector
Hardware	and Software
Hardware Included	ConvertIP DRH appliance
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)
Accessories (sold separately)	 ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK)⁵ Rackmount kit⁶ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) Secure cable solution for HDMI (Part #: SK-SLND-4) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB) Matrox ConvertIP Command Center (Web LII)
Software	 (Web UI) Matrox ConvertIP Manager (Microsoft* Windows* 10 and 11)
Optional software	JPEG-XS codec license

Matrox ConvertIP DRH	
Environmental	
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing
General	
EMC/EMI Device Class	Class A
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ)
Environmental Compliance	China RoHSEU RoHSREACH
Warranty	Three-year limited warranty with free online or telephone support

- 1. To be supported in a future release.
- 2. Available in a future software update.
- 3. Bitrate will be set according to resolution and desired quality.
- 4. For more information, contact your Matrox Video representative.
- 5. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally.
- 6. Can fit up to two ConvertIP units in a 1RU space.

Matrox ConvertIP DSH specifications

These are the hardware technical specifications for the Matrox ConvertIP DSH.

Matrox ConvertIP DSH	
Product	
Part Number	CIP-DSH
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/2 rack (horizontal)
Connectivity	
Video Input	1x HDMI
Video Outputs	1x HDMI (zero latency pass-through in TX mode)
Audio Input/Output	 Up to 8 channels of audio embedded in HDMI signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line Level¹
Network Connector	 2x SFP28 cages for ST 2110 media and In-band control on LAN 1 and LAN 2 10 GbE IEEE 802.3ae (10GBASE-SR/LR) 25 GbE IEEE 802.3by (25GBASE-SR/CR/CR-S) 25 GbE IEEE 802.3cc (25GBASE-LR) LAN2 for redundancy mode only Dedicated RJ-45 management network interface for control (10/100 Mbps)
RS-232	Yes ²
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager)

Matrox Cor	Matrox ConvertIP DSH	
Perfoi	Performance	
Maximum Video Resolutions	 4096 x 2160 60p All standard desktop GPU resolutions supported 	
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit² and 8-bit² YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR² 	
Video and Au	dio Processing	
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler	
Video Deinterlacing	Yes ¹	
Color Space Conversion	Yes	
HDCP Support ²	Yes	
Encoding	Encoding Formats	
Video ³	 Uncompressed: HD 3Gbps and 4K 12Gbps Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content Colibri codec included. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps JPEG-XS codec upgrade required⁴. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps 	
Audio	Uncompressed PCM (~1 Mbps/ch)	
Latency	Less than a 1/4 frame (<4 ms)	
Network		
IP Addressing	 IPv4 IPv6² DHCP (default) and static IP 	

Matrox Co	onvertIP DSH
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22, -30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7
Redundancy	Yes (ST 2022-7)
Command and Control	HTTPS over TCP
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1
PoE+	Yes (IEEE 802.3at Type 2)
Physical	
Product Dimensions	7.13 (D) x 7.53 (W) x 1.42 (H) inches 181 (D) x 191 (W) x 36 (H) mm
Unit Weight	1.66 lbs / 755 g
Cooling	Fanless
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector
Hardware and Software	
Hardware Included	ConvertIP DSH appliance
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)

Matrox ConvertIP DSH		
Accessories (sold separately)	ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK) ⁵	
	 Rackmount kit⁶ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) 	
	Secure cable solution for HDMI (Part #: SK-SLND-4)	
	NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB)	
Software	Matrox ConvertIP Command Center (Web UI)	
Software	Matrox ConvertIP Manager (Microsoft® Windows® 10 and 11)	
Optional software	JPEG-XS codec license	
Enviro	Environmental	
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing 	
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing 	
Gen	neral	
EMC/EMI Device Class	Class A	
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ) 	
Environmental Compliance	China RoHSEU RoHSREACH	
Warranty	Three-year limited warranty with free online or telephone support.	

- 1. To be supported in a future release.
- 2. Available in a future software update.
- 3. Bitrate will be set according to resolution and desired quality.
- 4. For more information, contact your Matrox Video representative.
- 5. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally.
- 6. Can fit up to two ConvertIP units in a 1RU space.

Matrox ConvertIP DRS specifications

These are the hardware technical specifications for the Matrox ConvertIP DRS.

Matrox Co	Matrox ConvertIP DRS	
Product		
Part Number	CIP-DRS	
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/2 rack (horizontal) 	
Connectivity		
Video Input	TX mode: 12G SDIRX mode: No input	
Video Input Resolutions	HD and 4K broadcast resolutions	
Video Outputs	TX mode: No outputRX mode: 12G SDI	
Video Output Resolutions	HD and 4K broadcast resolutions	
Genlock	Bi-Level and Tri-Level input support ¹	
VANC ancillary data processing	Yes ¹	
Audio Input/Output	 Up to 16 channels of audio embedded in SDI output signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line Level¹ 	
Network Connector	3x RJ45 (LAN 1 for Media and Control with PoE, LAN 2 for Media and Control (redundant), Control LAN for Control data)	
RS-232	Yes ¹	
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 	
Performance		

Matrox ConvertIP DRS	
Maximum Video Resolutions	4096 x 2160 60p
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit¹ and 8-bit¹ YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR¹
Video and Au	dio Processing
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler
Video Deinterlacing	Yes
Color Space Conversion	Yes
Encoding Formats	
Video ²	Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content Colibri codec included. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps JPEG-XS codec upgrade required ³ . 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps
Audio	Uncompressed PCM (~1 Mbps/ch)
Latency	Less than a 1/4 frame (<4 ms)
Netv	vork
Network Standard	RJ45 providing 1 GbE or 2.5 GbE Base-T Ethernet
IP Addressing	 IPv4 IPv6¹ DHCP (default) and static IP
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22, -30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7
Redundancy	Yes (ST 2022-7)

Matrox ConvertIP DRS			
Command and Control	HTTPS over TCP		
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1		
PoE+	Yes (IEEE 802.3at Type 2)		
Phy	Physical		
Product Dimensions	7.13 (D) x 7.53 (W) x 1.42 (H) inches 181 (D) x 191 (W) x 36 (H) mm		
Unit Weight	1.47lbs / 665g		
Cooling	Fanless		
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector 		
Hardware a	and Software		
Hardware Included	ConvertIP DRS appliance		
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)		
Accessories (sold separately)	 ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK)⁴ Rackmount kit⁵ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) Secure cable solution for HDMI (Part #: SK-SLND-4) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB) 		

Matrox ConvertIP DRS			
Software	Matrox ConvertIP Command Center (Web UI) Matrox ConvertIP Manager (Microsoft* Windows* 10 and 11)		
Optional software	JPEG-XS codec license		
Environmental			
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing 		
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing 		
Ger	General		
EMC/EMI Device Class	Class A		
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ) 		
Environmental Compliance	China RoHSEU RoHSREACH		
Warranty	Three-year limited warranty with free online or telephone support.		

- 1. Available in a future software update.
- 2. Bitrate will be set according to resolution and desired quality.
- 3. For more information, contact your Matrox Video representative.
- $4. \ \ Part \ \# \ EPS40W-10PK \ does \ not \ include \ IEC-C14 \ power \ cord. \ These \ cables \ must \ be \ sourced \ locally.$
- 5. Can fit up to two ConvertIP units in a 1RU space.

Matrox ConvertIP DSS specifications

These are the hardware technical specifications for the Matrox ConvertIP DSS.

Matrox ConvertIP DSS	
Pro	oduct
Part Number	CIP-DSS
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/2 rack (horizontal)
Connectivity	
Video Input	TX mode: 12G SDI RX mode: No input
Video Input Resolutions	HD and 4K broadcast resolutions
Video Outputs	TX mode: No outputRX mode: 12G SDI
Video Output Resolutions	HD and 4K broadcast resolutions
Genlock	Bi-Level and Tri-Level input support ¹
Ancillary Data Processing	Yes ¹
Audio Input/Output	 Up to 16 channels of audio embedded in SDI output signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line Level¹
Network Connector	 2x SFP28 cages for ST 2110 media and In-band control on LAN 1 and LAN 2 10 GbE IEEE 802.3ae (10GBASE-SR/LR) 25 GbE IEEE 802.3by (25GBASE-SR/CR/CR-S) 25 GbE IEEE 802.3cc (25GBASE-LR) LAN2 for redundancy mode only Dedicated RJ-45 management network interface for control (1/2.5 GbE)

Matrox ConvertIP DSS		
RS-232	Yes ¹	
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 	
Perfo	ormance	
Maximum Video Resolutions	 4096 x 2160 60p All standard desktop GPU resolutions supported 	
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit¹ and 8-bit¹ YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR¹ 	
Video and Audio Processing		
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler	
Video Deinterlacing	Yes	
Color Space Conversion	Yes	
Encodin	ng Formats	
Video ²	 Uncompressed: HD 3Gbps and 4K 12Gbps Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content Colibri codec included. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps JPEG-XS codec upgrade required³. 4:2:2 10-bit YUV and 4:4:4 8-bit RGB, 100 to 2000 Mbps 	
Audio	Uncompressed PCM (~1 Mbps/ch)	
Latency	Less than a 1/4 frame (<4 ms)	
Network		

Matrox ConvertIP DSS			
Network Standard	RJ45 providing 1 GbE or 2.5 GbE Base-T Ethernet		
IP Addressing	 IPv4 IPv6¹ DHCP (default) and static IP 		
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22, -30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7 		
Redundancy	Yes (ST 2022-7)		
Command and Control	HTTPS over TCP		
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1		
PoE+	Yes (IEEE 802.3at Type 2)		
Phy	Physical		
Product Dimensions	7.13 (D) x 7.53 (W) x 1.42 (H) inches 181 (D) x 191 (W) x 36 (H) mm		
Unit Weight	1.70 lbs / 770 g		
Cooling	Fanless		
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector 		
Hardware and Software			
Hardware Included	ConvertIP DSS appliance		
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)		

Matrox Con	nvertIP DSS
Accessories (sold separately)	ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK) ⁴
	 Rackmount kit⁵ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A)
	 Secure cable solution for HDMI (Part #: SK-SLND-4) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB)
Software	Matrox ConvertIP Command Center (Web UI) Matrox ConvertIP Manager (Microsoft* Windows* 10 and 11)
Optional software	JPEG-XS codec license
Environ	nmental
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing
Ger	neral
EMC/EMI Device Class	Class A
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ)
Environmental Compliance	China RoHSEU RoHSREACH
Warranty	Three-year limited warranty with free online or telephone support.

- 1. Available in a future software update.
- 2. Bitrate will be set according to resolution and desired quality.
- 3. For more information, contact your Matrox Video representative.
- 4. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally
- 5. Can fit up to two ConvertIP units in a 1RU space.

Matrox ConvertIP SRST specifications

These are the hardware technical specifications for the Matrox ConvertIP SRST.

Matrox ConvertIP SRST		
Pro	oduct	
Part Number	CIP-SRST	
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/2 rack (horizontal) 	
Connectivity		
Video Input	HDBaseT™ v3	
Audio Input/Output	Up to 8 channels of audio embedded	
Network Connector	 1x RJ45 LAN for Media/Control 1x SFP28 cage for Media/Control 10 GbE IEEE 802.3ae (10GBASE-SR/LR) 25 GbE IEEE 802.3by (25GBASE-SR/CR/CR-S) 25 GbE IEEE 802.3cc (25GBASE-LR) 	
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 	
Perfo	rmance	
Maximum Video Resolutions	4096 x 2160 60p *All standard desktop GPU resolutions supported	
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit¹ and 8-bit¹ YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR¹ 	
Video and Audio Processing		

Matrox ConvertIP SRST	
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler
Video Deinterlacing	Yes
Color Space Conversion	Yes
HDCP Support ¹	Yes
Encoding Formats	
Video ²	 Uncompressed; HD 3 Gbps, 4K 12 Gbps Colibri 4:4:4 8-bit codec; HD 200 Mbps, 4K 800 Mbps Optional: JPEG-XS 4:2:2 10-bit; HD 400 Mbps, 4K 1.6 Gbps
Audio	Uncompressed PCM (~1 Mbps/ch)
Latency	Less than a 1/4 frame (<4 ms)
Network	
Network Standard	RJ45 providing 1 GbE or 2.5 GbE Base-T Ethernet
IP Addressing	 IPv4 IPv6¹ DHCP (default) and static IP
Supported Protocols	 SMPTE ST 2110 (-10, -20, -21, -22, -30, -31, and -40) SMPTE ST 2059-2 SMPTE ST 2022-7
Redundancy	Yes (ST 2022-7)
Command and Control	HTTPS over TCP
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1
PoE+	Yes (IEEE 802.3at Type 2)
Physical	
Product Dimensions	7.13 (D) x 7.53 (W) x 1.42 (H) inches 181 (D) x 191 (W) x 36 (H) mm

Matrox Con	vertIP SRST	
Unit Weight	1.70 lbs / 770 g	
Cooling	Fanless	
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector 	
Hardware and Software		
Hardware Included	ConvertIP SRST appliance	
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)	
Accessories (sold separately)	 ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK)³ Rackmount kit⁴ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) Secure cable solution for HDMI (Part #: SK-SLND-4) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB) 	
Software	 Matrox ConvertIP Command Center (Web UI) Matrox ConvertIP Manager (Microsoft* Windows* 10) 	
Optional software	JPEG-XS codec license	
Environ	nmental	
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing 	

Matrox ConvertIP SRST	
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing
General	
EMC/EMI Device Class	Class A
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ)
Environmental Compliance	China RoHSEU RoHSREACH
Warranty	Three-year limited warranty with free online or telephone support.

- 1. Available in a future software update
- 2. Bitrate will be set according to resolution and desired quality.
- 3. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally
- 4. Can fit up to two ConvertIP units in a 1RU space.

Matrox ConvertIP SRS specifications

These are the hardware technical specifications for the Matrox ConvertIP SRS.

Matrox ConvertIP SRS		
Pro	Product	
Part Number	CIP-SRS	
Form Factor	 Standalone appliance Rack-mountable: 1U, 1/3 rack (horizontal) 	
Connectivity		
Video Input	TX mode: 12G SDI RX mode: No input	
Video Input Resolutions	HD and 4K resolutions (including broadcast)	
Video Outputs	TX mode: No outputRX mode: 12G SDI	
Audio Input/Output	 Up to 16 channels of audio embedded in SDI output signal Unbalanced analog stereo input via 1/8" (3.5mm) jack¹ Line level 	
Network Connector	1x RJ45 LAN port for Media and Control with PoE+ (1/2.5G)	
Control and Management	 Web browser-based UI (Matrox ConvertIP Command Center) Web browser-based UI, standalone utility (Matrox ConvertIP Manager) 	
Perfor	Performance	
Maximum Video Resolutions	4096 x 2160 60p	
Bit Depth and Color Space	 YCbCr 4:2:0 10-bit¹ and 8-bit¹ YCbCr 4:2:2 10-bit RGB 4:4:4 8-bit SDR/HDR¹ 	

Matrox ConvertIP SRS		
Video and Audio Processing		
Video Scaling	High Quality multi-tap 10-bit Up/Down Scaler	
Video Deinterlacing	Yes ¹	
Color Space Conversion	Yes	
HDCP Support ¹	Yes	
Encoding	g Formats	
Video ²	Default compressed bitrates: 200 Mbps for HD content, 820 Mbps for 4K content • Included: Colibri 4:2:2 10-bit YUV and 4:4:4 8-bit RGB codec; 100 to 2000 Mbps • Optional ³ : JPEG-XS 4:2:2 10-bit YUV and 4:4:4 8-bit RGB codec; 100 to 2000 Mbps	
Audio	Uncompressed PCM (~1 Mbps/ch)	
Latency	Less than a 1/4 frame (<4 ms)	
Net	work	
Network Standard	RJ45 providing 1 GbE or 2.5 GbE Base-T Ethernet	
IP Addressing	 IPv4 IPv6¹ DHCP (default) and static IP 	
Supported Protocols	 SMPTE ST 2110 (-10, -21, -30, -31, and -40) SMPTE ST 2059 (-1, and -2 IPMX 	
Redundancy	No	
Command and Control	HTTPS over TCP	
Discovery, Registration and Control	NMOS discovery and control according to standards IS-04 v1.3 and IS-05 v1.1	
PoE+	Yes (IEEE 802.3at Type 2)	

Matrox ConvertIP SRS		
Physical		
Product Dimensions	7.88 (D) x 5.5 (W) x 1.39 (H) inches 200 (D) x 138 (W) x 35 (H) mm	
Unit Weight	1.09 lbs / 495 g	
Cooling	Fanless	
Power	 Device: Input: 12 volts, max 18 Watts PoE+ Optional PSU (sold separately) Line Voltage: 100-240 V a.c., 0.5A Frequency: 50-60 Hz Input: IEC320-C14 Output: DIN4 locking power connector 	
Hardware	and Software	
Hardware Included	ConvertIP SRS appliance	
Optional Hardware	ConductIP NMOS-based routing solution (Part #: CDCTIP-MRA)	
Accessories (sold separately)	 ConvertIP power supply unit (Part #: EPS40WKIT-NA, EPS40WKIT-EU, EPS40WKIT-UK, EPS40WKIT-AU, EPS40W-10PK)⁴ Rackmount kit⁵ (Part #: RMK-19TR-A) Angled bracket kit (Part #: RMK-6BRKT-A) NRG redundant power supply unit (Part #: NRG-5-1DB or NRG-5-2DB) 	
Optional software	JPEG-XS codec license	
Envir	onmental	
Operating Conditions	 Temperature: 0 to 45 degrees Celsius Altitude: 650 hPa (3,580 m) to 1,013 hPa (0 m) Humidity: 20% to 80% non-condensing 	

Matrox ConvertIP SRS		
Storage Conditions	 Temperature: -40 to 70 degrees Celsius Altitude: 192 hPa (12,000 m) to 1,020 hPa (-50 m) Humidity: 5% to 95% non-condensing 	
General		
EMC/EMI Device Class	Class A	
EMC/EMI Compliance	 CE (EU) FCC (USA) ICES-003 (Canada) KC (Korea) RCM (Aus/NZ) 	
Environmental Compliance	China RoHSEU RoHSREACH	
Warranty	Three-year limited warranty with free online or telephone support.	

- 1. Available in a future software update
- 2. Bitrate will be set according to resolution and desired quality.
- 3. For more information, contact your Matrox Video representative.
- 4. Part # EPS40W-10PK does not include IEC-C14 power cord. These cables must be sourced locally
- 5. Can fit up to two ConvertIP units in a 1RU space.

Appendix A

Providing adequate airflow to your ConvertIP device

This appendix includes the following topics:

Matrox ConvertIP airflow recommendations

Matrox ConvertIP airflow recommendations

Because your ConvertIP device disperses heat, it requires adequate airflow to ensure proper operation and to prevent damage. The following provides guidelines for effective airflow around your device.

- Leave the proper amount of room around your device. To prevent airflow restriction, we recommend allowing *at least* 0.75 inches (1.91 cm) of clearance between the top of your device and anything above it. More space may be required depending on your environment.
- When your device is resting on a good insulator like wood or cardboard, make sure your device is resting on the original rubber feet. If installed on a metal tray, or on a rack, the rubber feet can be removed.
- Operate your device in a well ventilated location. Don't operate your device near a heat source or restrict airflow to your device (for example, by operating your device inside a desk cabinet).
- Monitor your ambient temperatures. Make sure the ambient temperature doesn't exceed the maximum recommended temperatures. For more information on supported operating temperatures, see "Matrox ConvertIP Hardware Specifications" on page 52.

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Appendix B

ConvertIP LED status indicators and button functions

This appendix includes the following topics:

- ConvertIP LED status indicators
- ConvertIP button functions

ConvertIP LED status indicators

The tables below describe the behavior of the LEDs on the various ConvertIP models.

ConvertIP SRH

LED	Colors	What it means
Front of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
TX / RX Green (solid)		TX lit: ConvertIP is in TX mode and operating normally. RX lit: ConvertIP is in RX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.
	Green (solid)	ConvertIP is idle but operating normally.
Status	Orange (flashing)	Test signal being sent or firmware being updated.
	Orange (flashing quickly)	DHCP network not found.
	Orange (solid)	Warning condition.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.

LED	Colors	What it means	
	Rear of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.	
	Green (flashing)	ConvertIP is booting up.	
HDMI IN	Green (solid)	ConvertIP is in TX mode and operating normally.	
	Orange (flashing)	A firmware update is in progress.	
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.	
	Red (solid)	ConvertIP is experiencing a fatal error.	
	Green (flashing)	ConvertIP is booting up.	
HDMI OUT	Green (solid)	ConvertIP is in RX mode and operating normally.	
	Orange (flashing)	A firmware update is in progress.	
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.	

ConvertIP DRH

LED	Colors	What it means
Front of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
TX / RX	Green (solid)	TX lit: ConvertIP is in TX mode and operating normally. RX lit: ConvertIP is in RX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.
Status	Green (solid)	ConvertIP is idle but operating normally.
otatas	Orange (flashing)	Test signal being sent or firmware being updated.
	Orange (flashing quickly)	DHCP network not found.
	Orange (solid)	Warning condition.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
Rear of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
HDMI IN	Green (solid)	ConvertIP is in TX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.

LED	Colors	What it means
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
HDMI OUT	Green (solid)	ConvertIP is in RX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.

ConvertIP DSH

LED	Colors	What it means
Front of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
On = TX / Off = RX	Green (solid)	ConvertIP is in TX mode and operating normally.
OII = TX / OII = KX	Orange (flashing)	A firmware update is in progress.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.
	Green (solid)	ConvertIP is idle but operating normally.
Status	Orange (flashing)	Test signal being sent or firmware being updated.
	Orange (flashing quickly)	DHCP network not found.
	Orange (solid)	Warning condition.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.

LED	Colors	What it means
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up or, if already booted, is in uncompressed 25G mode and operating normally (TX or RX).
On = Uncomp / Off =	Green (solid)	ConvertIP is in uncompressed mode and operating normally (TX or RX).
Comp	Black (LED not lit)	ConvertIP is in compressed mode and operating normally (TX or RX).
	Orange (flashing)	A firmware update is in progress.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Rear of ConvertIF)
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
HDMI IN	Green (solid)	ConvertIP is in TX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
HDMI OUT	Green (solid)	ConvertIP is in RX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Green (flashing)	Link with activity.
SFPs	Green (solid)	Link with no activity.
orrs	Black (LED not lit)	No SFP connected.

ConvertIP DRS

LED	Colors	What it means	
Front of ConvertIP			
	Red (solid)	ConvertIP is experiencing a fatal error.	
	Green (flashing)	ConvertIP is booting up.	
	Green (solid)	ConvertIP is in TX mode and operating normally.	
TX / RX	Black (LED not lit)	ConvertIP is in RX mode and operating normally.	
	Orange (flashing)	A firmware update is in progress.	
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.	
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.	
	Red (solid)	ConvertIP is experiencing a fatal error.	
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.	
	Green (solid)	ConvertIP is idle but operating normally.	
Status	Orange (flashing)	Test signal being sent or firmware being updated.	
	Orange (flashing quickly)	DHCP network not found.	
	Orange (solid)	Warning condition.	
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.	
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.	
	Rear of ConvertIP		
12G SDI	Red (solid)	ConvertIP is in RX mode and operating normally.	
120 301	Green (solid)	ConvertIP is in TX mode and operating normally.	

ConvertIP DSS

LED	Colors	What it means
Front of ConvertIP		
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up.
	Green (solid)	ConvertIP is in TX mode and operating normally.
On = TX / Off = RX	Black (LED not lit)	ConvertIP is in RX mode and operating normally.
	Orange (flashing)	A firmware update is in progress.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.
	Red (solid)	ConvertIP is experiencing a fatal error.
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.
	Green (solid)	ConvertIP is idle but operating normally.
Status	Orange (flashing)	Test signal being sent or firmware being updated.
	Orange (flashing quickly)	DHCP network not found.
	Orange (solid)	Warning condition.
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.

LED	Colors	What it means	
	Red (solid)	ConvertIP is experiencing a fatal error.	
	Green (flashing)	ConvertIP is booting up or, if already booted, is in uncompressed 25G mode and operating normally (TX or RX).	
On = Uncomp / Off =	Green (solid)	ConvertIP is in uncompressed mode and operating normally (TX or RX).	
Comp	Black (LED not lit)	ConvertIP is in compressed mode and operating normally (TX or RX).	
	Orange (flashing)	A firmware update is in progress.	
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.	
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.	
	Rear of ConvertIP		
	Green (flashing)	Link with activity.	
SFPs	Green (solid)	Link with no activity.	
SFFS	Black (LED not lit)	No SFP connected.	
	Yellow (solid)	No link.	
12G SDI	Red (solid)	ConvertIP is in RX mode and operating normally.	
	Green (solid)	ConvertIP is in TX mode and operating normally.	

ConvertIP SRST

LED	Colors	What it means			
Front of ConvertIP					
On = TX / Off = RX	Red (solid)	ConvertIP is experiencing a fatal error.			
	Green (flashing)	ConvertIP is booting up.			
	Green (solid)	ConvertIP is in TX mode and operating normally.			
	Black (LED not lit)	ConvertIP is in RX mode and operating normally.			
	Orange (flashing)	A firmware update is in progress.			
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.			
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.			
	Red (solid)	ConvertIP is experiencing a fatal error.			
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.			
	Green (solid)	ConvertIP is idle but operating normally.			
Status	Orange (flashing)	Test signal being sent or firmware being updated.			
	Orange (flashing quickly)	DHCP network not found.			
	Orange (solid)	Warning condition.			
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.			
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.			

LED	Colors	What it means		
On = Uncomp / Off = Comp	Red (solid)	ConvertIP is experiencing a fatal error.		
	Green (flashing)	ConvertIP is booting up or, if already booted, is in uncompressed 25G mode and operating normally (TX or RX).		
	Green (solid)	ConvertIP is in uncompressed mode and operating normally (TX or RX).		
	Black (LED not lit)	ConvertIP is in compressed mode and operating normally (TX or RX).		
	Orange (flashing)	A firmware update is in progress.		
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.		
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.		
Rear of ConvertIP				
SFP	Green (flashing)	Link with activity.		
	Green (solid)	Link with no activity.		
	Black (LED not lit)	No SFP connected.		
	Yellow (solid)	No link.		

ConvertIP SRS

LED	Colors	What it means			
Front of ConvertIP					
TX / RX	Red (solid)	ConvertIP is experiencing a fatal error.			
	Green (flashing)	ConvertIP is booting up.			
	Green (solid)	ConvertIP is in TX mode and operating normally.			
	Black (LED not lit)	ConvertIP is in RX mode and operating normally.			
	Orange (flashing)	A firmware update is in progress.			
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.			
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.			

LED	Colors	What it means		
	Red (solid)	ConvertIP is experiencing a fatal error.		
	Green (flashing)	ConvertIP is booting up or, if already booted, ConvertIP is in the process of sending or receiving.		
	Green (solid)	ConvertIP is idle but operating normally.		
Status	Orange (flashing)	Test signal being sent or firmware being updated.		
	Orange (flashing quickly)	DHCP network not found.		
	Orange (solid)	Warning condition.		
	All LEDs Orange (solid)	ConvertIP physical buttons are disabled.		
	Red/green/orange (flashing)	The ConvertIP "locate" option has been started.		
Rear of ConvertIP				
12G SDI	Red (solid)	ConvertIP is in RX mode and operating normally.		
	Green (solid)	ConvertIP is in TX mode and operating normally.		

ConvertIP button functions

The table below describes the behavior of the **Test**, **Mode**, and **Reset** buttons on the ConvertIP.

Button	Action	What it does
Test	Press and hold for 5 seconds. Repeat action for 1 second to stop.	Sends a test signal to the output.
	Press and hold for 1 second.	Clears warning LED.
Mode	Press and hold for 10 seconds. Repeat action to stop.	Starts the "locate device" function where the Conver- tIP LEDs flash repeatedly so you can find it.
	Press and hold with Reset button for 1 second.	Toggle between TX and RX modes.
	Press and hold for 1 second.	Reboots the ConvertIP.
Reset	Press and hold for 10 seconds.	Resets ConvertIP to factory default settings.

Appendix C

Legal information and compliance

This appendix includes the following topics:

- Compliance statements
- Disclaimers
- Matrox software license agreement

Compliance statements

USA

FCC Compliance Statement

Remark for the Matrox hardware products supported by this guide This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING Changes or modifications to this unit not expressly approved by the party responsible for the compliance could void the user's authority to operate this equipment. The use of shielded cables for connection of the monitor to the card is required to meet FCC requirements.

CANADA

(English) Innovation, Science and Economic Development Canada

Remark for the Matrox hardware products supported by this guide These digital apparatus does not exceed the Class A limits for radio noise emission from digital devices set out in the Radio Interference Regulation of Industry Canada.

(Français) Innovation, Sciences et Développement économique Canada

Remarque sur les produits matériels Matrox couverts par ce guide Ce present appareil numérique n'émet aucun bruit radioélectrique dépassant les limites applicables aux appareils numériques de Classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par Industrie Canada.

UNITED KINGDOM

United Kingdom user's information - Declaration of Conformity

Remark for the Matrox hardware products supported by this guide These devices comply with Directive UK SI 2016 No. 1091 relating to electromagnetic compatibility for a Class A digital device. They have been tested and found to comply with EN55032/CISPR32 and EN55035/CISPR35. In a domestic environment these products may cause radio interference in which case the user may be required to take adequate measures. To meet UK requirements, shielded cables must be used to connect the monitor and other peripherals to the card. These products have been tested in a typical class A compliant host system. It is assumed that these products will also achieve compliance in any class A compliant system.

JAPAN

VCCI Compliance Statement

Remark for the Matrox hardware products supported by this guide This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may occur, in which case, the user may be required to take corrective actions.

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI-A

KOREA

A 급 기기 (업무용 방송통신기자재)

이 기기는 업무용 (A 급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바라 며, 가정 외의 지역에서 사용하는 것을 목적으 로 합니다.

EUROPE

(English) European user's information - Declaration of Conformity

Remark for the Matrox hardware products supported by this guide These devices comply with EC Directive 2014/30/EU for a Class A digital device. They have been tested and found to comply with EN55032/CISPR32 and EN55035/CISPR35. In a domestic environment these products may cause radio interference in which case the user may be required to take adequate measures. To meet EC requirements, shielded cables must be used to connect the monitor and other peripherals to the card. These products have been tested in a typical class A compliant host system. It is assumed that these products will also achieve compliance in any class A compliant system.

(Français) Informations aux utilisateurs Européens - Déclaration de conformité

Remarque sur les produits matériels Matrox couverts par ce guide Ces unités sont conformes à la directive communautaire 2014/30/EU pour les unités numériques de classe A. Les tests effectués ont prouvé qu'elles sont conformes aux normes EN55032/

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CISPR32 et EN55035/CISPR35. Le fonctionnement de ces produits dans un environnement résidentiel peut causer des interférences radio, dans ce cas l'utilisateur peut être amené à prendre les mesures appropriées. Pour respecter les impératifs communautaires, les câbles de connexion entre le moniteur ou autres périphériques et la carte doivent être blindés. Ces produits ont été testés dans un système hôte typique compatible classe A. On suppose qu'ils présenteront la même compatibilité dans tout système compatible classe A

(Deutsch) Information für europäische Anwender - Konformitätserklärung

Anmerkung für die Matrox Hardware-Produktunterstützung durch dieses Handbuch Diese Geräte entsprechen EC Direktive 2014/30/EU für ein digitales Gerät Klasse A. Sie wurden getestet und entsprechen demnach EN55032/CISPR32 und EN55035/CISPR35. In einer Wohnumgebung können diese Produkte Funkinterferenzen erzeugen, und der Benutzer kann genötigt sein, entsprechende Maßnahmen zu ergreifen. Um EG-Anforderungen zu entsprechen, müssen zum Anschließen des Monitors und anderer Peripheriegeräte an die Karte abgeschirmte Kabel verwendet werden. Diese Produkt wurden in einem typischen, der Klasse A entsprechenden, Host-System getestet. Es wird davon ausgegangen, daß diese Produkte auch in jedem Klasse A entsprechenden System entsprechend funktionieren.

(Italiano) Informazioni per gli utenti europei - Dichiarazione di conformità

Nota per i prodotti hardware Matrox supportati da questa guida — Questi dispositivi sono conformi alla direttiva CEE 2014/30/EU elativamente ai dispositivi digitali di Classe A. Sono stati provati e sono risultati conformi alle norme EN55032/CISPR32 e EN55035/CISPR35. In un ambiente domestico, questi prodotti possono causare radiointerferenze, nel qual caso all'utente potrebbe venire richiesto di prendere le misure adeguate. Per soddisfare i requisiti CEE, il monitor e le altre periferiche vanno collegati alla scheda grafica con cavi schermati. Questi prodotti sono stati provati in un tipico sistema host conforme alla classe A. Inoltre, si dà per scontato che questi prodotti acquisiranno la conformità in qualsiasi sistema conforme alla classe A.

(Español) Información para usuarios europeos - Declaración de conformidad

Observación referente a los productos de hardware de Matrox apoyados por este manual directiva de la CE 2014/30/EU para dispositivos digitales de Clase A. Dichos dispositivos han sido sometidos a prueba y se ha comprobado que cumplen con las normas EN55032/CISPR32 y EN55035/CISPR35. En entornos residenciales, estos productos pueden causar interferencias en las comunicaciones por radio; en tal caso el usuario deberá adoptar las medidas adecuadas. Para satisfacer las disposiciones de la CE, deberán utilizarse cables apantallados para conectar el monitor y demás periféricos a la tarjeta. Estos productos han sido sometidos a prueba en un típico sistema anfitrión que responde a los requisitos de la clase A. Se supone que estos productos cumplirán también con las normas en cualquier sistema que responda a los requisitos de la clase A.

EUROPE

(English) European user's information – Directive on Waste Electrical and Electronic Equipment (WEEE)





(Français) Informations aux utilisateurs Européens – Règlementation des déchets d'équipements électriques et électroniques (DEEE)

Se référer au site Web de Matrox (www.matrox.com/environment/en/weee) pour l'information concernant le recyclage.

(Deutsch) Information für europäische Anwender – Europäische Regelungen zu Elektro- und Elektronikaltgeräten (WEEE)

Bitte wenden Sie sich an der Matrox-Website (www.matrox.com/environment/en/weee) für Recycling-Informationen.

(Italiano) Informazioni per gli utenti europei – Direttiva sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)

Si prega di riferirsi al sito Web Matrox (www.matrox.com/environment/en/weee) per le informazioni di riciclaggio.

FRANCE

Avertissement sur l'épilepsie

À lire avant toute utilisation d'un jeu vidéo par vous-même ou votre enfant Certaines personnes sont susceptibles de faire des crises d'épilepsie ou d'avoir des pertes de conscience à la vue de certains types de lumières clignotantes ou d'éléments fréquents dans notre environnement quotidien. Ces personnes s'exposent à des crises lorsqu'elles regardent certaines images télévisées ou qu'elles jouent à certains jeux vidéo. Ces phénomènes peuvent apparaître alors même que le sujet n'a pas d'antécédent médical ou n'a jamais été confronté à une crise d'épilepsie.

Si vous-même ou un membre de votre famille avez déjà présenté des symptômes liés à l'épilepsie (crise ou perte de conscience) en présence de stimulations lumineuses, veuillez consulter votre médecin avant toute utilisation.

Nous conseillons aux parents d'être attentifs à leurs enfants lorsqu'ils jouent avec des jeux vidéo. Si vous-même ou votre enfant présentez un des symptômes suivants: vertige, trouble de la vision, contraction des yeux ou des muscles, perte de conscience, trouble de l'orientation, mouvement involontaire ou convulsion, veuillez immédiatement cesser de jouer et consultez un médecin.

Précautions à prendre dans tous les cas pour l'utilisation d'un jeu vidéo Ne vous tenez pas trop près de l'écran. • Jouez à bonne distance de l'écran de TV et aussi loin que le permet le cordon de raccordement. • Utilisez de préférence les jeux de vidéo sur un écran de petite taille. • Évitez de jouer si vous êtes fatigué ou si vous manquez de sommeil. • Assurez-vous que vous jouez dans une pièce bien éclairée. • En cours d'utilisation, faites des pauses de dix à quinze minutes toutes les heures.

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USA

FCC Compliance Statement

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WARNING

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CAN ICES-3 (A)/NMB-3 (A)

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Europe

(English) European user's information - Declaration of Conformity

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(Français) Informations aux utilisateurs Européens - Déclaration de conformité

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(Deutsch) Information für europäische Anwender – Konformitätserklärung Anmerkung für die Matrox Hardware-Produktunterstützung durch dieses Handbuch

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(Italiano) Informazioni per gli utenti europei – Dichiarazione di conformità

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(Español) Información para usuarios europeos - Declaración de conformidad

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