



Media routing appliance & software.

Key features & benefits

- Discover, route, and monitor any NMOS-enabled SMPTE ST 2110 or IPMX-ready open standards device
- Transport uncompressed or compressed video, audio, and ancillary data to any location on your network
- Uncompressed content over 10G and 25G networks, and compressed content over 1G and 2.5G networks
- Access ConductIP from any network-connected device using a web browser
- Intuitive UI for complete visibility of your installation
- Manage multi-device installations on your IP network via a single interface
- Extensive administrator and multi-user rights management options
- Flexible, scalable licensing options for your organization's unique requirements

Transitioning your equipment installation to IP does not have to be expensive or complicated. With Matrox® ConductIP, you can discover, monitor, and route any AMWA NMOS-enabled SMPTE ST 2110 or IPMX-ready device or signal. ConductIP is available as a web server-based application packaged in a small-form factor appliance, or as a software-only option. ConductIP 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.



Technical specifications

Product	ConductIP															
Part number	CDCTIP-MRA															
Form factor	<ul style="list-style-type: none"> Standalone appliance Rack mountable: 1U, ½ rack (horizontal) 															
Connectivity																
Video output	<ul style="list-style-type: none"> 2 x HDMI outputs (only HDMI out 1 is enabled for viewing of console) 															
Network connector	<ul style="list-style-type: none"> 1 x RJ45 1000 Mbps (1GbE LAN) 															
USB	<ul style="list-style-type: none"> 2 x USB3.2, 2 x USB2.0. Suitable for mouse and keyboard operations as well as device recovery operations 															
Performance																
NMOS Device Detection	<ul style="list-style-type: none"> Unlimited 															
Number of simultaneous routing operations	<p>300 simultaneous routing operations have been tested successfully. The more stream-switching operations that are requested simultaneously, the longer it takes to complete the full sequence. While a large simultaneous switch request may execute quickly, it may take upwards of 10 seconds for Web UI of ConductIP to reflect the new status of each connection.</p>															
USER Interface																
Web UI	<ul style="list-style-type: none"> Validated for use with Google Chrome web browsers 															
Direct console output	<ul style="list-style-type: none"> User can directly connect screen, mouse, and keyboard to device for local control 															
Network																
IP addressing	<ul style="list-style-type: none"> IPv4, IPv6¹, DHCP (default) and static IP 															
Discovery and registration API	<ul style="list-style-type: none"> NMOS IS-04 v1.2 and v1.3. Registration server Included. Third party registration server supported 															
Connection Management API	<ul style="list-style-type: none"> NMOS IS-05 v1.0 and v1.1 															
IP Protocol	<ul style="list-style-type: none"> HTTPS over TCP 															
Physical																
Product dimensions	<ul style="list-style-type: none"> L: 210 mm (8.27 in) x W: 175 mm (6.89 in) x H: 42 mm (1.65 in) 															
Unit weight	<ul style="list-style-type: none"> Device only ~1.5 kg (3.3 lbs) Device with accessories and packaging ~3 kg (6.6 lbs) 															
Power	<ul style="list-style-type: none"> 19 volts DC-In. 4.74 A (90W) max load 															
Hardware and Software																
Hardware included	<ul style="list-style-type: none"> ConductIP MRA appliance, 19V power Adapter 															
Licensing options	<p>ConductIP licensing options are sold separately from ConductIP appliance.</p> <ul style="list-style-type: none"> They can be installed at any time after the installation of the ConductIP base unit Licenses are categorized by usage period as well as video port usage volume A video port is defined as a single NMOS video sender OR video receiver ConductIP can only support one license at a time (they are not additive). It is not possible to purchase multiple licenses to attain a precise volume node number Audio/ANC data senders or receivers are not counted as part of licensing options <p>License part numbers:</p> <table border="1"> <tbody> <tr> <td>CDCTIPL-8-1</td> <td>CDCTIPL-20-1</td> <td>CDCTIPL-50-1</td> <td>CDCTIPL-125-1</td> <td>CDCTIPL-325-1</td> </tr> <tr> <td>CDCTIPL-8-2</td> <td>CDCTIPL-20-2</td> <td>CDCTIPL-50-2</td> <td>CDCTIPL-125-2</td> <td>CDCTIPL-325-2</td> </tr> <tr> <td>CDCTIPL-8-3</td> <td>CDCTIPL-20-3</td> <td>CDCTIPL-50-3</td> <td>CDCTIPL-125-3</td> <td>CDCTIPL-325-3</td> </tr> </tbody> </table> <p>The license option part numbers reflect the number of video ports and usage term in years (i.e., CDCTIPL-50-3 is a license for the routing between 50 video ports for a term of 3 years).</p> <p>The CDCTIP-MRA appliance comes pre-installed with an 8-port, 1-year license. Pre-installed license is activated upon creation of the first admin account.</p>	CDCTIPL-8-1	CDCTIPL-20-1	CDCTIPL-50-1	CDCTIPL-125-1	CDCTIPL-325-1	CDCTIPL-8-2	CDCTIPL-20-2	CDCTIPL-50-2	CDCTIPL-125-2	CDCTIPL-325-2	CDCTIPL-8-3	CDCTIPL-20-3	CDCTIPL-50-3	CDCTIPL-125-3	CDCTIPL-325-3
CDCTIPL-8-1	CDCTIPL-20-1	CDCTIPL-50-1	CDCTIPL-125-1	CDCTIPL-325-1												
CDCTIPL-8-2	CDCTIPL-20-2	CDCTIPL-50-2	CDCTIPL-125-2	CDCTIPL-325-2												
CDCTIPL-8-3	CDCTIPL-20-3	CDCTIPL-50-3	CDCTIPL-125-3	CDCTIPL-325-3												
Environmental																
Operating conditions	<ul style="list-style-type: none"> 0 to 40 degrees Celsius 															
Storage conditions	<ul style="list-style-type: none"> Temperature: -40 to 60 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	<ul style="list-style-type: none"> Class A 															
EMC/EMI compliance	<ul style="list-style-type: none"> CE (EU), FCC (USA), ICES-003 (Canada), KC (Korea), RCM (Aus/NZ) 															
Environmental compliance	<ul style="list-style-type: none"> China RoHS, EU RoHS, REACH 															
Warranty	<ul style="list-style-type: none"> Two-year limited warranty with complimentary online or telephone support 															

1. Future release.



Contact Matrox Video

Montreal Headquarters: 1-800-361-4903 (North America), 514-822-6364 (Worldwide) | video@matrox.com
 London Office: +44 (1895) 827300, Munich Office: +49 89 62170-444