MEDIA I NQX

User Manual









Information for your safety

The device should only be serviced and maintained by qualified service personnel. Improper repair work can be dangerous. Do not attempt to service this product yourself. Tampering with this device may result in injury, fire, or electric shock, and will void your warranty.

Be sure to use the specified power source for the device. Connection to an improper power source may cause fire or electric shock.



Operation Safety

Before using the product, ensure all cables are not damaged and connected correctly. If you notice any damage, contact the support team immediately.

- To avoid short circuits, keep metal or static objects away from the device.
- Avoid dust, humidity, and temperature extremes. Do not place the product in any area where it may become wet.
- Operating environment temperature and humidity: Temperature: Operating: 0°C to 35°C Humidity (non-condensing): Operating: 0% to 90%

Storage: -20°C to 65°C Storage: 0% to 95%

- Unplug the device from the power outlet before cleaning. Do not use liquid or aerosol cleaners.
- Contact the support team support@harvest-tech.com.au if you encounter technical problems with the product.



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The warranty for this product can be found online at: <u>https://harvest.technology/terms-and-conditions/</u>

FCC Compliance Statement



NOTE: 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 user 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 their own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

In order to maintain compliance with compliance regulations, shielded HDMI cables must be used with this equipment

CE/UKCA Compliance Statement



- Directive 2014/30/EU Electromagnetic Compatibility
- Directive 2014/35/EU Low Voltage
- Directive 2011/65/EU RoHS, restriction of the use of certain hazardous substances in electrical and electronic equipment

Warning: Operation of this equipment is not intended for a residential environment and could cause radio interference.

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Getting Started

Introduction

Welcome to your Nodestream Quad system. The Nodestream Quad device family comprises of an encoder (NQE) and a decoder (NQD) and are considered as the "workhorse" of the Nodestream family.

They are designed to provide:

- Low bandwidth, low latency HD streaming of up to 4 video channels.
- A single channel of Nodecom audio, for clear concise 2 way communications to other Nodestream devices.
- · Serial data to feed mission critical information associated with the accompanying video.



Nodestream Quad Encoder (NQE)



Nodestream Quad Decoder (NQD)

Key Features

- · Adaptable input configurations for video, audio, data and networks
- Low bandwidth, low latency streaming from 8Kbps to 5Mbps
- Supports a wide range of industry standard video formats
- Customisable input types to suit your application HDMI, SDI, composite, USB and network streams
- Low bandwidth integrated Nodecom audio
- Up to 10 channels of serial, TCP or UDP data
- Military grade security 384-bit encryption

Typical System Setup



Connections

Front Panel

The front panel provides 2 x USB-A ports for connection of peripheral devices such as keyboard, mouse or speakerphone. Power and reset buttons allow restarting of the device, LED's for power and HDD activity give feedback on system status.



The device is configured to power on when AC is connected. In the event that it does not, press the power switch.

8 Reset button

Press to reset the system.

4 HDD LED

Displays hard drive activity, reading and/or writing when flashing.

6 USB A ports

Used for connection to input or audio devices, i.e. keyboard or speakerphone.

6 Cooling intake vent

This is an intake vent for the cooling system. As air is drawn in through this vent, take care not to obstruct.



Nodestream devices are supplied with a Quick Start Guide for installation. Scan the User Resources QR code on the last page for access.



Rear Panel

The rear panel provides ports for connection to AC power, video sources, monitors, LAN networks, and USB peripheral devices such as keyboard, mouse or speakerphone.





Optional Input Cards

NQE device can be ordered with optional input cards for direct connection of composite and/or SDI video sources.

Gigabit Ethernet
6 Channel Composite
4 Channel HDMI
4 Channel HD-SDI



Optional cards must be specified at the time of purchase, will incur additional cost, and a potential increase in delivery lead time.

6 Channel Composite

Allows for connection of up to 6 x CVBS (analog) video sources via the supplied DB25 to 6 A/V cable. Video connections are BNC. For a list of supported video formats, refer "Technical Specifications" on page 22.

2 4 Channel HD-SDI

Allows for connection of up to 4 x HD-SDI video sources via BNC connectors on the rear of the NQE device. For a list of supported video formats, refer "Technical Specifications" on page 22.





DB25 to 6 A/V Cable



Configuration

Overview

Configuration of your Nodestream device is performed via the system Web Interface. From here you can:

- View system information
- Configure network(s)
- Set user login credentials
- Enable/Disable remote support
- Set device function
- Manage Enterprise Server settings
- Manage updates

Access

The Web Interface can be accessed locally on the device, or via a web browser of a PC connected to the same network. Follow the steps below to log in.

Default username = admin Default password = admin

Web Interface is not available until the Nodestream software has started.

Local Access

1. Connect the customer network port of your device to your LAN, monitor, USB keyboard/mouse and power it up.



2. Wait for the software to start and press alt+F1 on your keyboard or right click and select configuration.

3. When prompted, enter your login details.



Web Access

Connect your computer to the same network as your device or directly to the device via an Ethernet cable.



DHCP Enabled Network

- 1. Connect the customer network port of your device to your LAN and power it up.
- 2. From a web browser of a computer connected to the same network, enter the device IP address or http://serialnumber.local , e.g http://au2234nqdx1a014.local
- 3. When prompted, enter your login details.



Serial number can be found on the rear of the top panel of your device

Non-DHCP Enabled Network

When a device is connected to a non-DHCP enabled network, and its network has not been configured, the device will fall-back to a default IP address of 192.168.100.101.

- 1. Connect the device to your LAN and power it up.
- 2. Configure the IP settings of a computer connected to the same network to:

IP192.168.100.102Subnet255.255.255.252Gateway192.168.100.100

- 3. From a web browser, enter 192.168.100.101 in the address bar.
- 4. When prompted, enter your login details.



When configuring multiple devices on a non-DHCP enable network, due to IP conflicts, only 1 device can be configured at a time. Once a device has been configured, it may be left connected to your network



Initial Configuration

The primary network of your Nodestream device must be configured to ensure a stable connection and prevent the device from setting it's IP address to default static, refer "Non-DHCP Enabled Network" on page 6 for further information.

- 1. Login to the Web Interface.
- 2. Once logged in, you will notice an orange prompt to configure the MAIN interface.

Device	The MAIN interfac Please configure the interface before using the	e is not configured he system. Simply press save to accept DHCP.	
	Version. 0.0.121	www.avrlive.com	
		Ping	
Information		Port	LAN 1 \sim
Name:	LAN 1		
Status:	connected	IPv4:	DHCP ~
Configured:	No		
DHCP:	Enabled		_
IP	172.16.52.7	DNS Servers:(comma separated)	Automatic DNS:
Subnet	255.255.252.0		
MAC Address:	a8:a1:59:92:7e:60		
Receiving:	1 kb/s		Save
Sending:	12 kb/s		

3. If connected to a DHCP enabled network click save in the "Port" window. Refer to "Port Configuration" on page 9 for configuration of static IP settings.

Network

This section of the Web Interface provides information on device software version, network information, testing, and configuration of device network adapters.

NQD122101002	Network System Updates			Retorn
Device	Software: chilli Version: 0.0.121	Testin	rg Speed Test	
			Ping	
Information		Port		LAN 1 v
Name: Status: Configured:	LAN 1 connected Yes		IPv4:	DHCP V
DHCP: IP Subnet	Enabled 172.16.52.10 255.255.252.0		DNS Servers:(comma separated)	Automatic DNS: 🖌
MAC Address: Receiving: Sending:	a8:a1:59:92:7d:ca 12 kb/s 34 kb/s			Save
Need Help? Scan this QR Code for r www.harvest.technology	nore information, or click this link:			Harvest Infinity © Copyright 2022. All Rights Reserved



Information

Displays information related to the selected port (port can be selected from the drop down in the "Port" section)

Name

Name of the port

Status

Displays connection status of the port - connected or down (unplugged)

Configured

If "Yes", the port has been configured to either DHCP or manual

SSID (WiFi only) Displays connected WiFi network SSID

DHCP Shows if DHCP has been enabled or disabled

IP

Current port IP address

Subnet Current port subnet

MAC Address Port hardware MAC address

Receiving Live port receiving throughput

Sending

Live port sending throughput

Name:	LAN 1
Status:	connected
Configured:	Yes
DHCP:	Enabled
IP	172.16.52.10
Subnet	255.255.252.0
MAC Address:	a8:a1:59:92:7d:ca
Receiving:	12 kb/s
Sending:	34 kb/s

Information

Testing

Helpful network testing tools for confirmation of network settings and capabilities.

Speed Test

For testing available upload and download bandwidth.

Ping

For testing connection to the Nodestream server (www.avrlive.com) or to confirm connection to other devices on your network, i.e. IP cameras.

- 1. Enter IP address to ping.
- 2. Click Ping button.
- 3. Notification will display followed by either:

• Ping time in ms	successful
Could not reach the IP address	unsuccessful

_	
Speed Test	
www.avrlive.com	
Ping	

1

Port Configuration

Configuration section for device networks. Ports can be configured to DHCP or Manual (static IP)

Port		LAN 1	J J
	IPv4:	DHCP ~-	2
	DNS Servers:(comma separated)	Automatic DNS: 🗸	I
		Save	1

Port Selection

Drop down, displays available network ports. Select for configuration.

2 Configuration Type

Drop down, select either DHCP or manual.

Only IPv4 networks are supported
Where an Ethernet and WiFi connection is configured, the device will favor the WiFi connection

Ethernet

1. Select the port you'd like to configure from the "Port" drop down.

DHCP

- 1. Select "DHCP" from the "IPv4" drop down, if not already selected, then save.
- 2. When prompted, confirm IP settings change. Network setting applied prompt will be displayed.



3. Confirm network information is correct.

Manual

1. Select "Manual" from the "IPv4" drop down and enter network details as provided by your Network Administrator, then save.

Address	Netmask	Gateway

2. When prompted, confirm IP settings change. Network setting applied prompt will be displayed.



- 3. Enter the new IP address or http://serialnumber.local in your web browser to log back into the Web Interface.
- 4. Confirm network information is correct.

WiFi

WiFi is only available if an optional USB WiFi adapter is installed.

Verified compatible WiFi adapters:

- TP-Link T2U v3
- TP-Link T3U
- TP-Link T4U
- 1. Select "WiFi" from the "Port" drop down.
- 2. Select network from list of available networks from the "Visible Networks" drop down.





3. Confirm security type is correct and enter password.

Port		WIFI	``
Visible Networks:	0		~
Wifi settings			
	SSID:		
	Security:	WPA & WPA2 Personal	~
	Password:	•••••	

DHCP

- 1. Select "DHCP" from the "IPv4" drop down, if not already selected, then save.
- 2. When prompted, confirm IP settings change, a network setting applied prompt will be displayed.

Confirm IP settings change?
This may cause you to be disconnected from this device . Please make sure you have physical access to the device.
Cancel Confirm

3. Select the WiFi port and confirm network information is correct.

Manual

1. Select "Manual" from the "IPv4" drop down and enter network details as provided by your Network Administrator, then save.

Address	Netmask	Gateway	
DNS Servers:(comma	separated)	Automatic DN	S: 🗸

2. When prompted, confirm IP settings change a network setting applied prompt will be displayed.



- 3. Enter the new IP address in your web browser to log back into the Web Interface.
- 4. Select the WiFi port and confirm network information is correct.

Disconnect

- 1. Select WiFi from the "port" drop down.
- 2. Click the "Disconnect" button.



Firewall Settings

It is common for corporate network firewalls/gateways/anti-virus software to have strict rules in place that may require modification to allow Nodestream devices to function.

Nodestream devices communicate with each other via TCP/UDP ports, therefore permanent network rules must be in place as per below:

- Protocol is IPv4 ONLY
- Devices require either, access to Public network (Internet) for Harvest hosted servers, or Server IP for self hosted servers.
- Inbound/Outbound to Nodestream server:
- •TCP ports: 8180, 8230, 55443, 45000 & 55555
- •UDP ports: 13810 & 45000
- Devices must be able to send UDP packets between each other in the range of:
 - •UDP ports: 40000 & 45000 45200



- All port ranges are inclusive
- Contact Harvest support for further information. <u>support@harvest-tech.com.au</u>

If AVRLive function is enabled, the following additional UDP ports must be allowed. 8180, 8500 & 9001-12000.



System

This section of the Web Interface provides information for software, changing system video modes, Web Interface password management, factory reset, and remote support enable / disable.

2	NQD122101002 Network System Updates				
Sy	/ster	n			
Ve	ersion Conti	rol			Update Password
	Softwa	ire			Old Password
	Status	Name	CPU	Memory	New Password
		Remote support	0.1%	2.7%	Confirm New Password
		Configuration	0.6%	1.1%	Update
		Nodestream	10.2%	9.9%	
					Factory reset Armote support
S	ystem video	o mode			
	Decoder Encoder				
Er	Enterprise server settings				
确 Enterprise ID					
	🖝 Ente	rprise Key			
	Apply	Reset			

Version Control

Displays information relating to software processes and their resource usage. This can be useful in diagnosing software and/or performance issues.

System Video Mode

Nodestream video streaming devices can be configured to operate as either a decoder or an encoder.

To change video mode:

- 1. Select desired video mode.
- 2. Nodestream software will restart.

System video mode		
Decoder	Encoder	

NQE devices can function without limitations as a decoder
NQD devices have limited functionality as an encoder due to the lack of hardware capture cards



Enterprise Server Settings

Nodestream devices can be managed via the Harvest server or a dedicated "Enterprise Server". If your Nodestream device is managed by an Enterprise Server, you will need to input its details in this section. Contact your company Nodestream administrator for further information.

Update Password

Allows you to change the Web Interface login password. If the password is unknown, perform a factory reset. Refer "Factory Reset" below.

Options

Factory Reset

Performing a factory reset of the device will reset:

- Network settings
- Web Interface login password
- System video mode NQE (encoder), NQD (decoder)

To perform a factory reset:

- 1. Initiate (a or b):
 - a. Select "Factory Reset" from the System page in the Web Interface. When prompted select "Factory Reset" to confirm.
 - b. Press ctrl+alt+r on a connected keyboard. When prompted select "Yes" to confirm
- 2. Device will reboot.
- 3. Configure the network or your device. Refer "Initial Configuration" on page 7.



Remote Support

Remote support enables Harvest support technicians to access your device if advanced troubleshooting is required.

To enable/disable remote support, click the "Remote Support" button.

Options	Options
Factory reset	Factory reset
Enabled	Disabled
Remote support is enabled by d	default

Updates

This section of the Web Interface provides control and management of the device update system.

Automatic Updates

Automatic updates are enabled by default, downloading and installation occur in the background. During this process the device may restart. If this is not desired, disable automatic updates by setting "Update automatically?" to No.

Manual Updates

When an update is available for your device, an icon will be displayed next to the "Updates" tab.

To Install the available update(s):

- 1. Open the Updates section of the Web Interface.
- 2. If an update is available it will be shown. If no update is visible, click the "refresh" button to display available updates.
- 3. Select "Update (permanent install)" and accept the conditions when prompted.
- 4. The updated manager will proceed to download and install the update.
- 5. Once the update process is complete your device or the software may restart.

update manager and install updates until your device is up to date.

pdate manager		
ownloading		
Update automatically?		
Yes	No	
Available updates		
caraway. Version: 0.0	.5. Released: Wednesday, 9 August 2023	
		Update (permanent install)

Updates are installed incrementally. When a manual update has completed, continue to refresh the



Opdate manager			
Timeout. Check network			
Update automatically?			
Yes No			







Operation

Overlay

When a monitor is plugged into your device and the system is in standby mode (not streaming video), an overlay displays system information. This allows the user to view current system status and assists with diagnosing system issues.





Video

Encoding

When your device is operating in encoder mode, inputs can be viewed by connecting a monitor. Inputs, as selected via a Harvest control application, will be displayed. This can be useful to diagnose issues with hardware and/or network stream video inputs.



Displayed video is a direct reflection of what will be sent to a connected decoder. Changes to frame rate and resolution will be visible.

Hardware Inputs (NQE only)

When hardware video sources are connected to your device via the HDMI input, SDI (optional), composite (optional) or rear USB 3.0 ports, they can be used as inputs for selection within the Harvest control application. For a detailed list supported input types refer "Technical Specifications" on page 22.



Typical encoder display, 4 x video sources selected and waiting for Nodestream connections



No video source connected to selected input Refer "Troubleshooting" on page 23



Video source not supported Refer "Troubleshooting" on page 23



Due to copyright restrictions, HDCP (High-bandwidth Digital Content Protection) signals such as DVD players and media streamers cannot be captured.

Pro Mode

Enable Pro Mode, via your Harvest Control Application, to activate the following features:

Video

Increase video streams to 4 x 1080p at 60 frames per second.

Frame Synchronous Data

UDP data input on port 40000 or native RS232 port /dev/ttyS0 is streamed, frame synchronous, with the accompanying video. This can be output to up to 4 network devices from your connected Nodestream X Decoder.



- Pro Mode can only be activated when hours are available on your account. To purchase hours, contact <u>sales@harvest-tech.com.au</u>.
- When hours have been depleted, all Pro Mode enabled streams will fall back to 1080/60.

Network Stream Inputs

Network streams associated with a connected Nodestream encoder, such as those from IP cameras, can be decoded and used as inputs. Inputs are added and managed via the Harvest control application.

RTSP

Real-Time Streaming Protocol is typically used for streaming IP cameras. They are unique to camera manufacturers and can differ between models. The URI of the source must be known before it can be used as an input. If authentication is enabled on the source device, the user name and password must be known and included in the URI address.

URI rtsp://[user]:[password]@[Host IP]:[RTSP Port]/stream Example URI rtsp://*admin:admin*@192.168.1.56:554/s0

RTP

Real-Time Transport Protocol (RTP) is a network protocol for delivering audio and video over IP networks. RTP typically runs over User Datagram Protocol (UDP). RTP differs from RTSP in that the RTP source needs to know the IP address of the receiver beforehand, as it pushes the video stream to that designated IP.

URI rtp://[Receiver IP]:[RTP Port] Example URI rtp://192.168.1.56:5004

UDP

Video data can also be transmitted and received over plain UDP. It acts similarly to RTP where the video source will push data to the receiver, requiring in advance to know the destination before streaming can occur. Generally, it's preferable to use RTP instead of plain UDP if the user has the choice due to inbuilt mechanisms like jitter compensation in RTP.

URI udp://[Receiver IP]:[UDP Port] Example URI udp://192.168.1.56:5004

HTTP

HTTP streaming comes in several formats; Direct HTTP, HLS, and HTTP DASH. Currently only Direct HTTP is supported by Nodestream but it is not recommended.

URI http://[Host IP]:[Host Port] Example URI http://192.168.1.56:8080

Multicast

Multicast is a one-to-one or more connection between multiple decoders and the source. Connected routers must be multicast enabled. The range of IP addresses reserved for multicast is 224.0.0.0 - 239.255.255.255. Multicast streaming can be delivered via RTP or UDP.

URI udp://[Multicast IP]:[Port] Example URI udp://239.5.5.5:5000



Use of software such as VLC from a PC connected to the network can be helpful when diagnosing and /or confirming network stream URL's.



On-screen Diagnostics

On screen diagnostic information for network streams is shown when a stream is selected as an input and no video is displayed.



Attempting to connect 7) Could not open resource for reading and writing

Connection to resource lost

Not authorized to access resource

Attempting to connect to stream URI shown. IP incorrect and/or device not configured or connected to stream network.

Stream source or network disconnected (shown for 10 seconds). Will continually attempt to reconnect.

IP correct & incorrect URI, username and/or password



Use the ping tool in the Web Interface to test connection to network streams. Refer "Testing" on page 8



Where possible, connect and configure your network streams to the LAN 2 port (NQE only). There may be security measures in place that could block physical ports on connected network devices when a "suspicious" IP or MAC address is detected.

Test Sources

Various test sources are build into the device for use as an input to assist with troubleshooting or network testing. These can be selected via the Harvest control application.

Test Source	Test video loop with time stamp for latency reference
Test Pattern	Simple low bandwidth loop
Colour Bars	Colour bars with white noise section for testing colour and high bandwidth



Direct cameras away from dynamic references where practical, i.e. water, trees. Reducing image pixel changes will decrease bandwidth requirements.



Decoding

When your device is operating in decoder mode, up to 4 video outputs can be utilised to connect to monitors or DVR type devices for viewing or recording purposes. Outputs can be configured via your Harvest control application to display up to 4 x streams.

When the system is idle, a screen saver will be displayed. Once a connection to a Nodestream encoder is established, video will be shown.





System idle

Active stream

AVRLive Function

A multi-cast function built in to your Harvest quad device (decoder mode only), that allows forwarding of video streams to the Harvest AVRLive cloud sharing service. This allows for inviting of other parties to view the stream from any browser enabled device (phone, tablet, PC etc..)

To enable AVRLive on your device:

- 1. Enable AVRLive function on your device via the Nodester control application.
- 2. Contact sales@harvest-tech.com.au to setup an AVRLive account.
- 3. Login to AVRLive and configure a presentation with your allocated device stream.
- 4. Invite people to view the presentation.



- For further information contact sales@harvest-tech.com.au
- AVRLive service requires an AVRLive subscription to function, additional charges apply.
- Additional firewall rules are required, refer "Firewall Settings" on page 12

Audio

Nodestream video devices include a single Nodecom audio channel for streaming two-way audio to other Nodestream devices in the your group. The following audio devices are supported:

- USB speakerphone or headset via any USB port (Jabra speakerphone supplied)
- 3.5mm stereo/mono + mic headset or microphone & speaker via the rear panel connections
- Mini DP/HDMI outputs
- HDMI inputs (NQE only)



Audio devices are selected and configured via your Harvest control application.



Data

Up to 10 channels of serial, TCP or UDP data can be simultaneously streamed between Nodestream connected devices.

This versatile function enables:

- Transaction of telemetry/sensor data to/from remote sites.
- Control of remote systems .
- · Ability to access remote device web interfaces, e.g. IP camera, IOT device.
- Pass data from your Nodestream Decoder to a 3rd party device and/or local network device.



- Data channels are connected and configured via your Harvest control application.
- Streamed data should not be relied upon for critical control applications.
- Data can also be streamed in Pro Mode, refer "Pro Mode" on page 17

Control Applications

Nodestream device connections and associated input/output configurations are managed via Harvest control applications.

Nodester

A control only iOS application developed for iPad. Typically used in control applications or when a customers Nodestream group comprises only of hardware devices.

Nodestream for Windows

Windows Nodestream decoder, audio, and control application.

Nodestream for Android

Android Nodestream decoder, encoder, audio, and control application.

Nodestream for iOS

iOS Nodestream decoder, encoder, audio, and control application.

Appendix

Technical Specifications

Ph	ysical		
	Physical dimensions (HxWxD)	132 x 482 x 380 mm (5.2" x 18.98" x 14.96")
	Weight	8.2kg (18lbs)	
Po	wer		
	Input	IEC13 - 100-240VAC 47/63Hz	
	Consumption (operating)	150W typical	
Env	vironment		
	Temperature	Operating: 0°C to 35°C (32°F to 95°F)	Storage: -20°C to 65°C (-4°F to 149°F)
	Humidity	Operating: 0% to 90% (non-condensing)	Storage: 0% to 95% (non-condensing)
	, 		
VIC			
	Input (NQE only)	 4 x HDMI 1.4a Resolutions up to 1920x1080 pixels Frame rates up to 60fps 4:2:0 8-bit, 4:2:2 8-bit, 4:4:4 8-bit, 4:4:4 7 	10-bit
		 4 x SDI - optional card SD/HD/3Ga/3Gb/3Gb-DL/3Gb-DS Resolutions up to 1920x1080 pixels Frame rates up to 60fps 4:2:0 8-bit, 4:2:2 8-bit, 4:4:4 8-bit, 4:4:4 7 	10-bit
		 6 x CVBS - optional card NTSC, PAL and SECAM standards Resolutions up to 720x576 pixels Frame rates up to 30fps 4:2:0 8-bit, 4:2:2 8-bit, 4:4:4 8-bit 	
	Input (NQE & NQD)	USB (3.0 port only) Uncompressed YUV 4:2:0 MJPEG 	
	Output	4 x Mini DisplayPort 1.4 • Max resolution 4096x2160 @ 60Hz	
Ne	twork Streams		
	Supported Protocols	RTSP/RTP/HTTP/UDP (MPEG, H.264, H.26	5)
Otł	ner Interfaces		
	Ethernet	10/100/1000 - RJ45 N	QE (x2) NQD (x1)
	WiFi	802.11ac 2.4GHz/5GHz WiFi (optional USB	adapter)
	Serial	RS232 - 9-pin D male	. ,
	Front Ports	2 x USB type-A ports	
	Rear Ports	6 x USB type-A ports 3.5mm audio - Line in / Line out / Mic in HDMI (not used) DisplayPort (not used) PS/2 mouse/keyboard port (legacy)	
Inc	luded Accessories		
	Hardware	Jabra USB speakerphone Mini DisplayPort to HDMI adapter IEC13 power cable (region specific)	NQE (x1) NQD (x4)
	Documentation	Quick start guide	





Troubleshooting

System

Issue	Cause	Resolution
Device not powering	PSU switch in off position and/or AC not connected	Confirm AC connected and switch is in the on position
		Press the power button on the front panel
Unable to access Web Interface	LAN port not configured	Connect to device locally and confirm network configuration correct
	Network issue	Refer "Network" troubleshooting below
	Device not powered	Confirm device is powered on
Device operating in incorrect mode	Device "video mode" not set	Set desired video mode in Web Interface Refer "System Video Mode" on page 13
Device overheating	Blocked vents	Ensure device ventilation is not blocked (refer quick start guide)
	Environmental conditions	Ensure specified operating conditions are met Refer "Technical Specifications" on page 22
Keyboard and/or mouse not responding	Faulty keyboard and mouse	Try another keyboard and mouse
	Not plugged in	Ensure device(s) or dongle correctly connected
Forgot login and/or network details	N/A	Factory reset device, refer "Factory Reset" on page 14

Network

Issue	Cause	Resolution
LAN(x) (unplugged)	Network not connected to LAN port	Check an Ethernet cable is connected
message displayed	Incorrect/inactive port on network switch	Confirm connected port is active and configured
"Server connection error"	Network issue	Check an Ethernet cable is plugged into LAN 1 or,
message displayed (No connection to server)		Check WiFi adapter is plugged in and connected to correct WiFi network
	Port not configured	Confirm port configuration is correct Refer "Port Configuration" on page 9
	Firewall settings	Ensure firewall settings are implemented and correct. Refer "Firewall Settings" on page 12
Unable to see WiFi networks	No WiFi adapter connected	Connect Wifi adapter to USB port
	WiFi adapter not supported	Refer "Technical Specifications" on page 22 for supported adapter list
	No networks in range	Reduce distance to WiFi router/AP
Unable to open video stream input	Associated network not connected and/or configured	Confirm network connected and configured Refer "Port Configuration" on page 9
	Stream source not connected and/ or powered	Confirm stream source connected and powered
	Stream URI incorrect	Confirm URI is correct Refer "Network Stream Inputs" on page 18
	Stream not enabled and/or configured on source device	Login to source interface and confirm stream is enabled and correctly configured



Video

Issue	Cause	Resolution
No output to monitor(s)	Monitor(s) not connected or powered	Ensure monitor(s) connected and powered Test monitor with an alternative input
	Incorrect output used	Ensure monitor connected correct output Refer "Connections" on page 2
"No Signal" or black screen displayed	Hardware input not connected or powered on	Confirm source is connected and powered Test with another input device (monitor)
	Source is HDCP protected	HDCP sources are not supported due to copyright restrictions
	Input not selected in Harvest control application	Select the correct input source via your Harvest control application
Black screen displayed when USB source selected	USB device not supported	Confirm USB source meets specifications refer "Technical Specifications" on page 22
		Test USB source with another device
"Unsupported Signal" displayed	Poor cable connection	Check cable connections
	Damaged cable	Replace cable
	Cable incorrectly specified	Ensure cable meets required signal specifications
	Excessive signal loss	Reduce cable length, remove unnecessary connectors
	Input signal not supported	Check input signal type is supported Refer "Technical Specifications" on page 22
Incorrect video source displayed	Incorrect input selected	Select the correct input source via your Harvest control application
Poor video quality	Poor input source quality	Test video source with another input device (monitor)
	Insufficient network bandwidth	Increase network bandwidth or only stream 1 input
	Input settings set low in Harvest control application	Check input configuration settings in your Harvest control application
	Network stream settings low	Login to network source device and adjust output settings
	Lower quality RTSP sub profile	Ensure main profile stream is selected in RTSP URI
	Selected not main	Confirm USB source meets specifications
	2.0	Use USB 3.0 or greater device

Audio

Issue	Cause	Resolution
No audio input and/or output	Audio device not connected	Ensure audio device is connected and powered on
	Audio input/output not selected	Select correct input and/or output device in your Harvest control application
	Device muted	Confirm device is not muted
Output volume too low	Level set too low	Increase output volume at the connected device or via your Harvest control application
Input volume too low	Level set too low	Increase mic level at the connected device or via your Harvest control application
	Microphone obstructed or too far away	Ensure microphone is not obstructed Decrease distance to microphone
Poor audio quality	Poor cable connection	Check cable and connections
	Damaged device or cable	Replace device and/or cable
	Limited bandwidth	Increase available bandwidth and/or reduce bandwidth of video streams



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