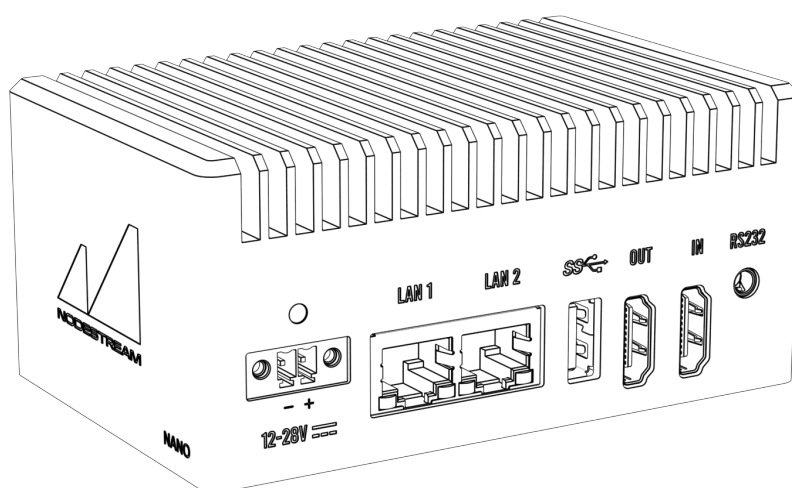


NANO

User Manual



Please read these instructions carefully before using this product



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 50°C Storage: 0°C to 65°C
Humidity (non-condensing): Operating: 0% to 90% Storage: 0% to 90%
 - 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.
-

Symbols



Warning or caution to prevent injury or death, or damage to property.



Extra notes on the topic or steps of the instructions being outlined.



Further information to content outside the scope of the user guide.



Extra pointers or suggestions in executing instructions.



Contact and Support
support@harvest-tech.com.au



User Resources

Harvest Technology Pty Ltd
7 Turner Avenue, Technology Park
Bentley WA 6102, Australia
harvest.technology

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Warranty

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

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



Marking by the (CE) and (UKCA) symbol indicates compliance of this device with the applicable directives of the European Community and meets or exceeds the following technical standards.

- Directive 2014/30/EU - Electromagnetic Compatibility
- 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

The compact form factor, versatile mounting options, and comprehensive connectivity makes the Nodestream Nano perfect for any Encoding or Decoding applications where space is limited.

Key Features

General

- Compact, fanless design
- Wide input voltage range, low power consumption
- Low bandwidth, low latency HD streaming of up to 16 video channels from 8Kbps to 5Mbps
- Multiple input types - HDMI, USB and network streams

Nodestream X

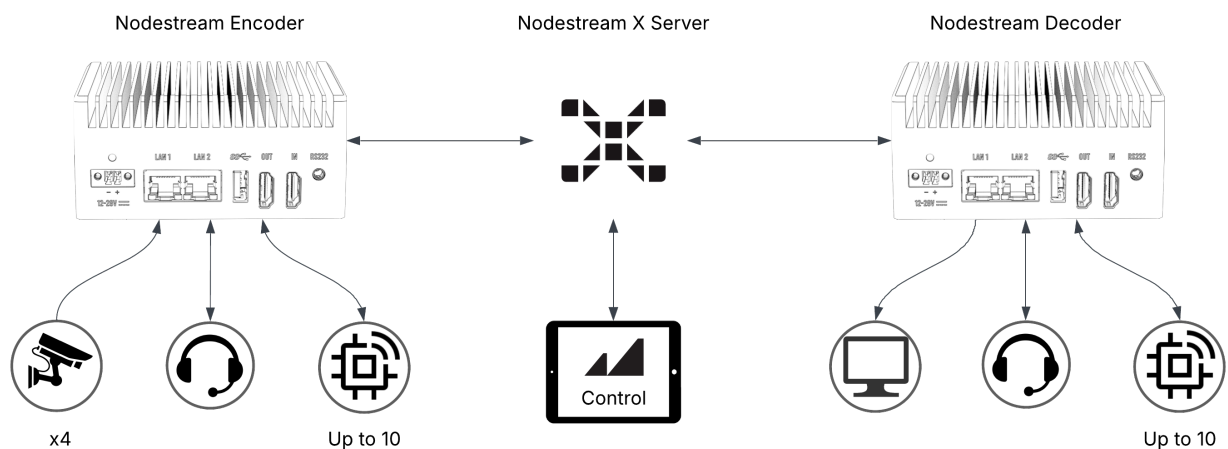
- Encoder or Decoder operation
- Up to 16 x simultaneous video streams
- Nodecom audio channel
- Up to 11 x data streams
- Forward Decoded video streams to Nodestream Live

Nodestream Live

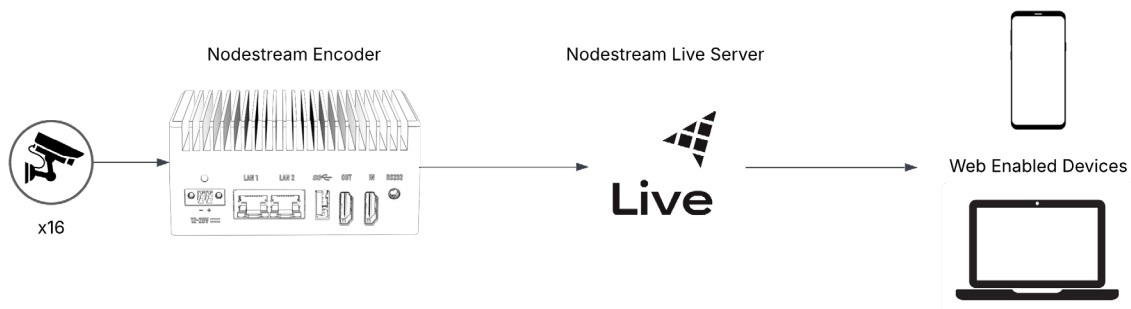
- Up to 16 x simultaneous video streams

Typical Setup

Nodestream X

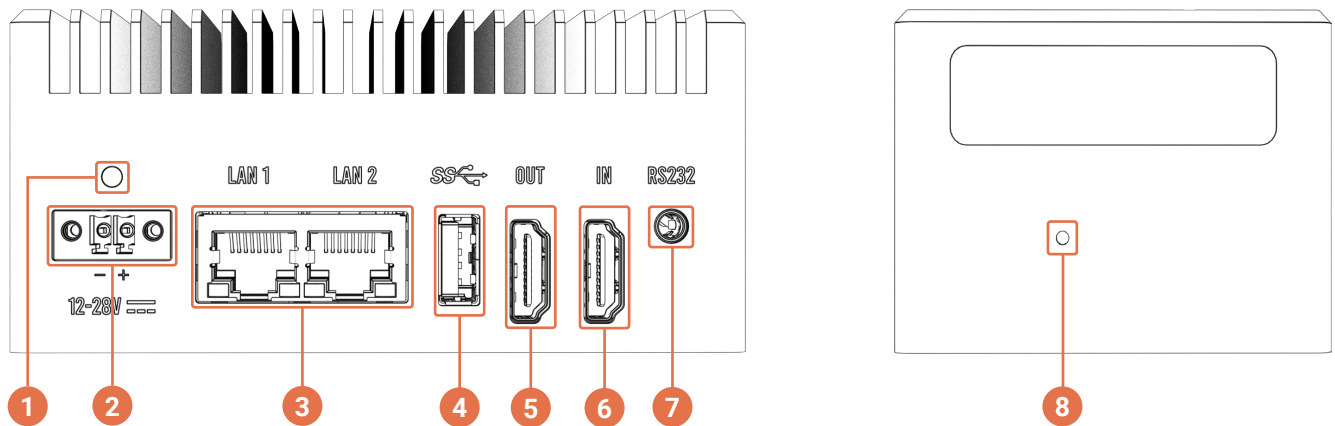


Nodestream Live



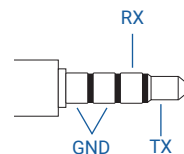


Connections



- 1 Status LED**
RGB LED to indicate system status
BLUE System starting
GREEN Solid (streaming), Flashing (idle)
RED Network issue
- 2 Power Input** - mating connector TE 284510-2
12-28VDC
- 3 Ethernet**
2 x Gigabit RJ45
- 4 USB A 3.0**
Connection of peripherals

- 5 HDMI Output**
Display output
- 6 HDMI Input**
Connection to a HDMI video source
- 7 RS232 Serial**
3.5mm TRRS - /dev/ttyTHS0



- 8 Reset button**
Reset - Press 2 sec & release
Factory Reset - Press & hold



- Nodestream devices are supplied with a Quick Start Guide for installation and detailed UI function. Scan the User Resources QR code on the last page for access
- Device will boot automatically when power is applied



Configuration

Overview

The Web Interface provides details for, and management of;

- Software version information
- Network(s)
- User login credentials
- Remote support
- System mode
- Server settings
- Updates

Access

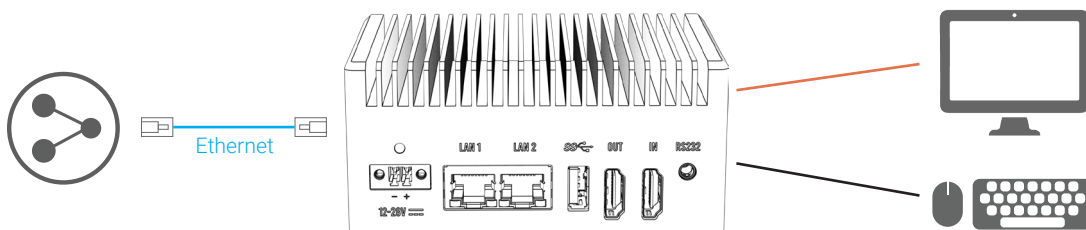
The Web Interface can be accessed locally on your device, or a web browser of a PC connected to the same network.



Web Interface is not available until the Nodestream software has started

Local Access

1. Connect your device to your LAN, monitor, 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.

Default username = admin
Default password = admin

Welcome

admin

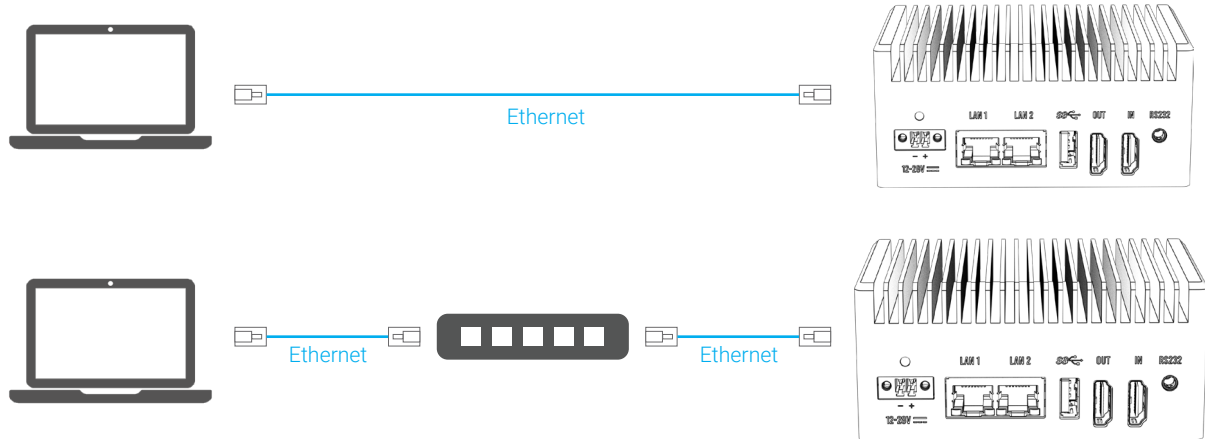
.....

Log in



Web Access

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



DHCP Enabled Network

1. Connect your device to your LAN and power it up.
2. From the web browser of a computer connected to the same network, enter the device IP address or `http://serialnumber.local` , e.g `http://au2518nsnx2a014.local`
3. When prompted, enter your login details.



Serial number can be found on the product label, affixed to the side of your device

Non-DHCP Enabled Network

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

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

| | |
|---------|-----------------|
| IP | 192.168.100.102 |
| Subnet | 255.255.255.252 |
| Gateway | 192.168.100.100 |
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 enabled network, only 1 device can be configured at a time, due to IP conflicts. Once a device has been configured, it may be left connected to your network.



Initial Configuration

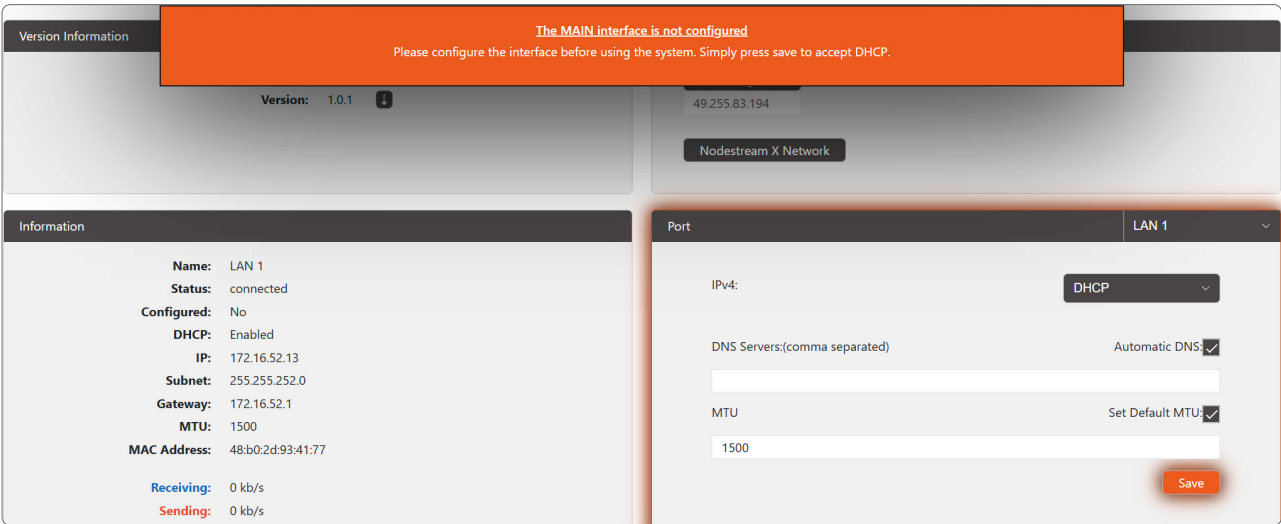
Nodestream devices require the following to be configured prior to operation;

- Network(s) refer below
- System Mode refer "System Mode" on page 10
- Server(s) refer "Server Configuration" on page 10



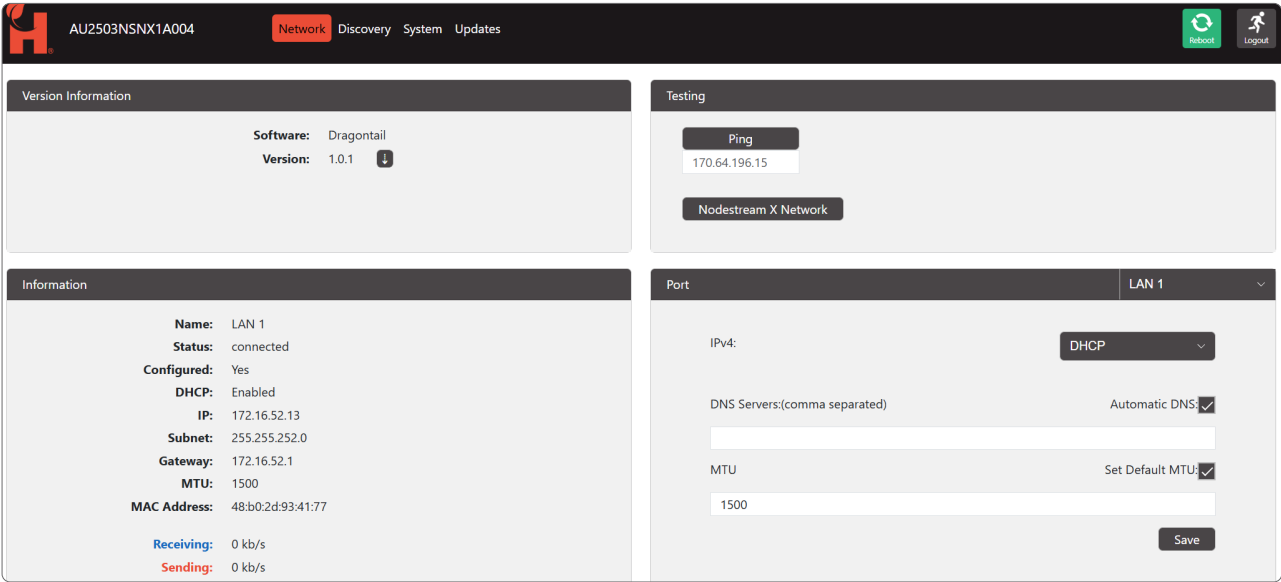
The primary network of your Nodestream device must be configured to ensure a stable connection and prevent the device from setting its IP address to its static default.

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



3. If connected to a DHCP enabled network click save in the "Port" window. Refer to "Port Configuration" on page 7 for configuration of static IP settings.

Network

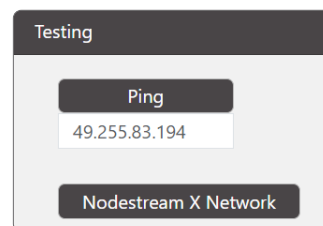


Displays information related to the selected port (select from the drop down in the "Port" section)

| | |
|---------------------|-------------------|
| Name: | LAN 1 |
| Status: | connected |
| Configured: | Yes |
| DHCP: | Enabled |
| IP: | 172.16.52.13 |
| Subnet: | 255.255.252.0 |
| Gateway: | 172.16.52.1 |
| MTU: | 1500 |
| MAC Address: | 48:b0:2d:93:41:77 |
| Receiving: | 0 kb/s |
| Sending: | 0 kb/s |

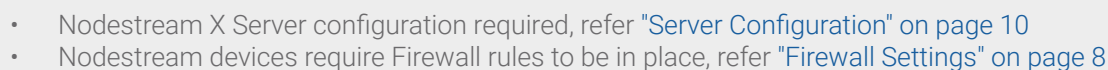
Ping

1. Enter IP address you'd like to test
2. Click "Ping" button
3. Notification will display followed by either
 - Ping time in ms successful
 - Could not reach the IP address unsuccessful



When operating in Nodestream X modes, test if all network requirements are in place to allow your device to function correctly. The following tests are performed to your Nodestream Server;

1. Ping test to the server
2. TCP port test
3. TCP STUN test
4. UDP port test





Port Configuration

Ethernet

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.

Manual

- 1. Select "Manual" from the "IPv4" drop down.
- 2. Enter network details as provided by your Network Administrator, then click save.
- 3. When prompted, confirm IP settings change.
- 4. To log back into the Web Interface, enter the new IP address or `http://serialnumber.local` in your web browser.

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. Select security type and enter password.
- 4. Click save for DHCP or select "Manual", enter port details as provided by your Network Administrator then click save.

Disconnect

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



- Only IPv4 networks are supported
- LAN 1 MUST be used for Nodestream traffic. LAN 2 is used for connecting to separate network stream inputs



Were a non-default MTU is set for a port, you MUST re-enter the value when changing port settings for the value to be retained.



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 X devices communicate with the server and each other via TCP/UDP ports, therefore the following permanent network rules for all inbound & outbound traffic must be in place:

- Ports
- TCP 8180, 8230, 45000, 55443 & 55555
 - UDP 13810, 40000 & 45000 - 45200
- Server access to IP address



- Allow traffic to/from (whitelist);
- myharvest.id
 - *.nodestream.live
 - *.nodestream.com.au



- Traffic between devices and to Transcoder is protected with 384-bit encryption, NSLive traffic to web view 256-bit.
- All port ranges are inclusive
- Contact Harvest support for further information. support@harvest-tech.com.au

Discovery

AU2503NSNX1A004

Network **Discovery** System Updates

Detected devices..

Enable discovery

Disable discovery

| Serial | Device IP | Nodestream X Server ID | Nodestream X Server Key | Nodestream X Server IP |
|-----------------|----------------|--|-------------------------|------------------------|
| AU2446NSFX1A002 | ➔ 172.16.52.6 | ⚙ 48013ca7ae0622440548b35590f8ec6949a103b3b0119587865ea9e98711a3ad | YKEYS4HBZUyO9esOY | ➔ 170.64.196.15 |
| AU2446NSRX2A045 | ➔ 172.16.52.17 | ⚙ 48013ca7ae0622440548b35590f8ec6949a103b3b0119587865ea9e98711a3ad | YKEYS4HBZUyO9esOY | ➔ 170.64.196.15 |

Access Nodestream Devices

Nodestream devices connected to the same network as your device will display. Click the ➔ icon next to the Device IP to open its Web Interface in a new window.

Copy Nodestream X Server Details

To copy the Nodestream X server details from another device;

- Click the ⚙ icon of the device server details you'd like to copy.
- Confirm the action.
- Nodestream X software will restart and connect to the new server.

Confirm Action

This will copy the enterprise server configuration from the remote device to this device. Are you sure?

Confirm

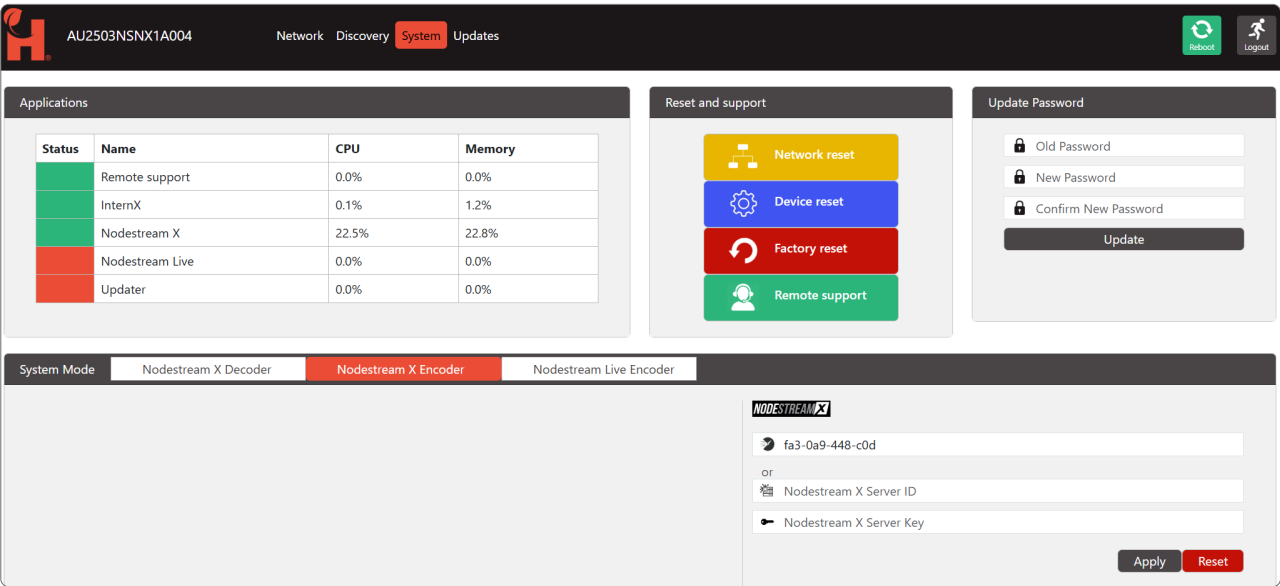
Cancel

Access Nodestream X Server

To access the Nodestream X server web interface, click the ➔ icon next to the Nodestream X Server IP.



System

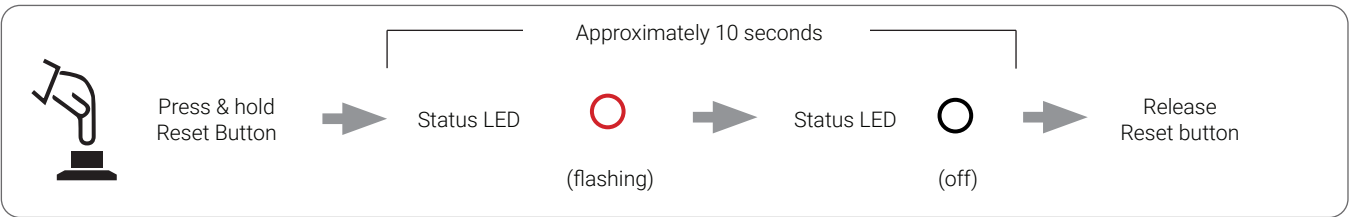


Applications

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

Reset and Support

- Network Reset** Resets all network settings to default.
- Device Reset** Resets all application and server settings to default
- Factory Reset** Resets ALL device settings to default (alternatively, hold "ctrl+alt" and press "r" on a connected keyboard, or use the reset button, see below, to factory reset your device)



- Remote Support** Remote support enables Harvest support technicians to access your device if advanced troubleshooting is required. To enable/disable, click the "remote support" button.



Remote support is enabled by default

Update Password

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



System Mode

Your Nodestream device can operate as either;

- Nodestream X Encoder
- Nodestream X Decoder
- Nodestream Live Encoder

Active mode is highlighted in RED. To change mode click the applicable button.

System Mode

Nodestream X Decoder

Nodestream X Encoder

Nodestream Live Encoder

Server Configuration

All Nodestream devices require configuration to a server for connection and settings management.



Enter the "quick code" or Server ID and Key provided by your Nodestream Administrator, then click "Apply".

Once a device has been registered to a server, your Nodestream Administrator will need to add the device to a group within the server before it can be used.

NODESTREAM X

fa3-0a9-448-c0d

or

Nodestream X Server ID

Nodestream X Server Key

Apply

Reset



When operating in Nodestream X Decoder mode, the "Decoded" stream can be forwarded on to Nodestream Live. This requires registration of your device to your Live server.



Live

To register your device to your Nodestream Live Organisation, login to your Nodestream Live web portal and add a new device. When prompted enter the 6 digit code shown in your device Web Interface system page or device desktop (device must be in Nodestream Live Encoder or Nodestream X Decoder mode).

Waiting for Registration

Name: Connecting to server...

055602

To register visit
<https://nodestream.live/adddevice/055602>

Online (Idle)

Name: NSN Test

Device registered
not streaming

Online (Streaming)

Name: NSN Test

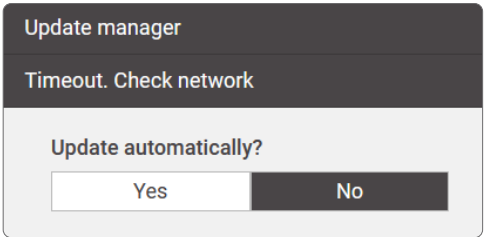
Device registered
streaming



Updates

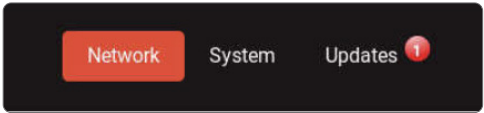
Automatic Updates

Automatic updates are disabled by default. Enabling this feature allows the device to download and install software when a newer version is available. During this process the device may restart. If this is not desired, set to "No".



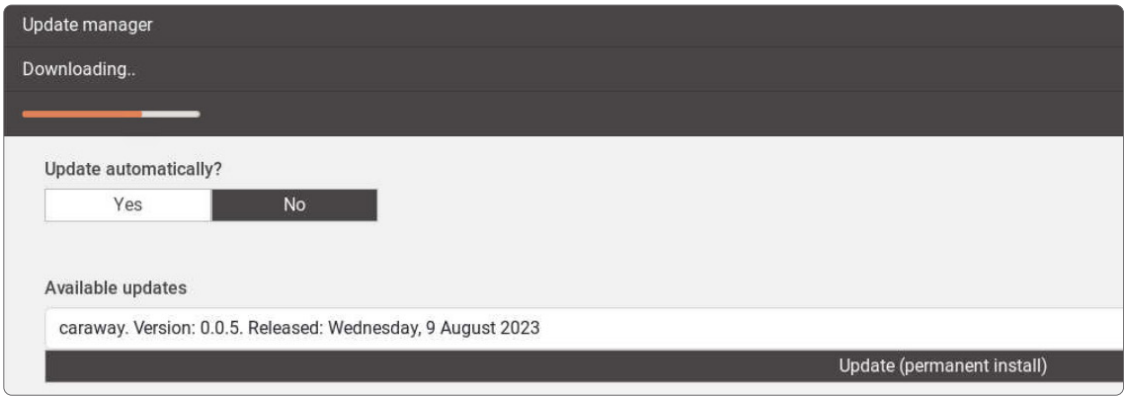
Manual Updates

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. Select "Update (permanent install)" and accept the conditions when prompted.
3. The updated manager will proceed to download and install the update.
4. Once the update process is complete your device or the software may restart.



Updates are installed incrementally. When a manual update has completed, continue to refresh the update manager and install updates until your device is up to date.



Nodestream X Operation

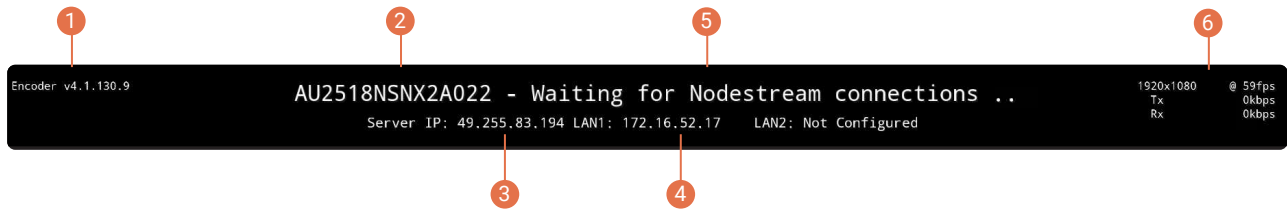
Overview

Nodestream X is a point to point video, audio and data streaming solution with ultimate control allowing customers to meet operational requirements. A basic system comprises of;

| | |
|---------------------|---|
| Encoder | Ingest and Encode video/data/audio |
| Decoder | Display/output Decoded streams |
| Control Application | Manage connections and settings |
| Server | Manage device groups, users, licensing and communicate control messages |

Overlay

When operating in Nodestream X mode, 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.



- 1 Video Mode / Software Version**
Current video mode - Encoder or Decoder and Nodestream software version installed.
- 2 Device Serial**
Serial number of device.
- 3 Server IP**
IP address of your Nodestream server.
- 4 Network Status**
Displays current status of network ports:

| | |
|------------------|---|
| IP address shown | Network connected and configured. |
| down (unplugged) | Network not connected to device. |
| not configured | Network not configured - refer "Port Configuration" on page 7 |
- 5 Server Connection Status**

| | |
|------------------------------------|--|
| Waiting for Nodestream connections | Connected to server, ready to connect to another device. |
| Connecting to Nodestream server | Connecting to server. |
| Server connection error | There is a network issue preventing connection to the server. Refer "Troubleshooting" on page 19 |
- 6 Frame Rate, Resolution & Bit-rates**
Frame rate and resolution of video that will be streamed to a Decoder (Encoder mode only), and current transmit and receive bit-rates.




If overlay is not displayed, it may be disabled. Enable it via your Harvest Control Application.



Video

Encoding

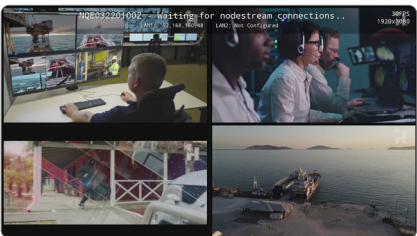
When your device is operating in Encoder mode, inputs can be viewed on a connected monitor. Inputs, as selected via your Harvest control application, will be displayed. This can be useful to diagnose issues with hardware and/or network stream video inputs.



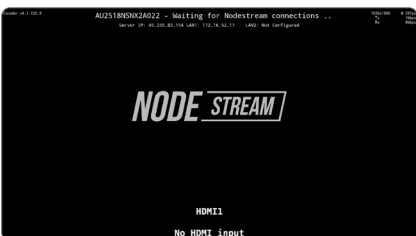
Displayed video is a direct reflection of what will be sent to a connected Decoder. Changes to frame rate and resolution will be visible.

Hardware Inputs

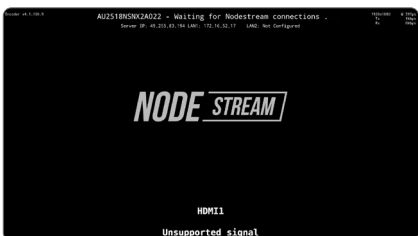
Compatible sources connected to the device via HDMI or USB 3.0 can be selected as inputs within your Harvest control application. For a detailed list supported input types refer ["Technical Specifications" on page 18](#).




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



No video source connected to selected input
Refer ["Troubleshooting" on page 19](#)



Video source not supported
Refer ["Troubleshooting" on page 19](#)



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

Test Sources

Test video sources are built into your device for use as an input to assist with troubleshooting or initial setup. These can be selected via your Harvest control application.

| | |
|--------------|--|
| Test Source | Test video loop |
| Test Pattern | Simple low bandwidth loop |
| Colour Bars | Colour bars with white noise section for testing colour and high bandwidth |


Pro Mode

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

4K60 Video (4 x 1080/60)

Frame Synchronous Data

UDP data input on port 40000 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 sales@harvest-tech.com.au.
- When hours have been depleted, all Pro Mode enabled streams will fall back to 1080/60.



Network Sources

Network sources available on the same network as your device, 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. The URI of the source must be known before it can be used as an input, these are unique to camera manufacturers and differ between models. 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`

PTZ Control

Your Nodestream device is able to control network PTZ cameras via the Windows Harvest Control Application. Cameras must be ONVIF compliant, enabled, and configured with the same security credentials as the associated RTSP stream.



- Set source resolution to 1080 and frame rate to 25/30 for best performance.
- Use the ping tool in the Web Interface and/or software such as VLC from a PC connected to the network test/confirm network stream IP's and URL's.
- 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 Nodestream X Decoder mode, and connected to an Encoder, up to 4 video streams will be displayed on a connected monitor.



Active stream



System idle

RTP Outputs

Your device can be configured to output its decoded video streams in RTP format for viewing on another device within the connected network or integration into a 3rd party system, i.e. NVR.

1. **Device Configuration** (via your Harvest control application)
 - Select your device and navigate to its video settings
 - Enter the destination IP and assign a port for the outputs you wish to use, up to 4.
2. **View the Stream** (below are 2 examples, other methods not listed may be suitable)

SDP File

Configure an SDP file using a text editor with the following.

```
c=IN IP4 127.0.0.1
m=video 56000 RTP/AVP 96
a=rtpmap:96 H264/90000
a=fmtp:96 media=video; clock-rate=90000; encoding-name=H264;
```

GStreamer

Run the following command from your terminal program, Gstreamer program must be installed.

```
gst-launch-1.0 udpsrc port=56000 caps="application/x-rtp, media=video, clock-rate=90000, encoding-name=H264, payload=96" ! rtph264depay ! decodebin ! videoconvert ! autovideosink
```



- Port number, shown in red, must be the same as the RTP output you'd like to view
- Outputs are directly related to the inputs of the encoder your device is connected to.
- Suggested ports to use are 56000, 56010, 56020 & 56030



Nodestream Live Module

This feature allows sharing of your Nodestream X stream with external parties via Nodestream Live. Simply add your device to your Nodestream Live organisation and it will be available to share via a timed link or viewed by organisation members. For information on how to add your device, refer ["Server Configuration" on page 10](#).



- Requires account and subscription to Nodestream Live
- Stream settings are controlled by the Nodestream X user, Live stream is a "slaved" view.
- When your device is not connected to an Encoder, the system idle screen will be displayed in Live

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, headset or capture device via the USB A accessory port
- HDMI output



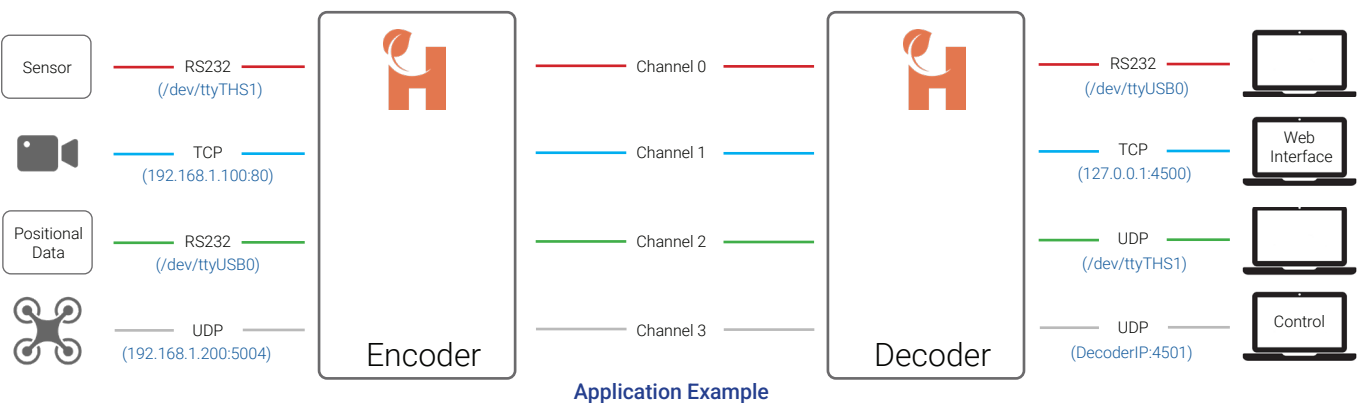
Audio devices are selected and configured via your Harvest control application.

Data

Up to 10 channels of serial, TCP or UDP data can be simultaneously streamed between 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 13](#)



Control Applications

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 iOS & Android

iOS and Android Nodestream Decoder, Encoder, audio, and control application.

Nodestream Live Operation

Overview

Nodestream Live is a point to cloud video and audio streaming solution that facilitates viewing of up to 16 video channels (per device) to any web enabled device connected to the Internet. A basic system comprises of;

| | |
|---------|--|
| Encoder | Ingest and Encode video/audio |
| Server | Manage devices, inputs, organisations, and users |

Encoder Inputs

Hardware

HDMI and/or USB video sources connected to your device can be selected as inputs via device settings in your Nodestream Live web portal. For a detailed list supported input types refer "[Technical Specifications](#)" on page 18.

Network

Network sources, such as IP cameras, available on the network(s) your device is connected to can be used as inputs. Network inputs are configured via the "Inputs" page within your Nodestream Live portal. A device must be in the same organisations "location" to be available for selection on the device settings page. For more information, refer "[Network Sources](#)" on page 14



- The number of network streams possible, before quality is affected depends on the source resolution and frame rate. For 16 x sources, suggested resolution is 1080 and frame rate 25, higher resolutions will effect performance.

Audio

Where audio is enabled on an configured RTSP source, the Nodestream Live Encoder will automatically detect and stream it to you Nodestream Live web portal. Audio streams can be muted/un-muted via the device settings in the portal.



Appendix

Technical Specifications

| | | | |
|-----------------------------|--|--|-------------------------------------|
| Physical | | | |
| Physical dimensions (HxWxD) | 51 x 110 x 72.5 mm (2" x 4.33" x 2.85") | | |
| Weight | 400g (0.88 lbs) | | |
| Power | | | |
| Input | 12 to 28VDC - 2 pin 3.5mm (mating connector TE 284510-2) | | |
| Consumption (operating) | 7w (typical) | | |
| Environmental | | | |
| Temperature | Operating: 0°C to 50°C | | Storage: 0°C to 65°C |
| Humidity | Operating: 0% to 90% (non-condensing) | | Storage: 0% to 90% (non-condensing) |
| Video | | | |
| Input | HDMI | 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 10-bit | |
| | USB Type A 3.0 | Uncompressed YUV 4:2:0 MJPEG | |
| Output | HDMI | Max resolution 4096x2160 @ 30Hz | |
| Network Streams | | | |
| Supported Protocols | RTSP/RTP/HTTP/UDP (MPEG, H.264, H.265) | | |
| Other Interfaces | | | |
| Ethernet | 2 x 10/100/1000 - RJ45 | | |
| WiFi | 802.11ac 2.4GHz/5GHz (optional adapter) | | |
| Serial | RS232 - 3.5mm TRRS | | |
| USB | USB 3.0 type-A port | | |
| UI | Status LED Reset button | | |
| Included Accessories | | | |
| Hardware | PSU | AC/DC 12V 36w with multi country adapters | |
| | Power cable | 2 pin to 2.5mm barrel | |
| | Serial cable | 3.5mm to DB9 | |
| | Mounts | Surface and DIN | |
| Documentation | Quick start guide | | |
| Certification | | | |
| | RCM, CE, UKCA, FCC | | |



Troubleshooting

System

| Issue | Cause | Resolution |
|---|--|--|
| Device not powering | Supply not connected or powered Incorrect polarity Supply outside of specified voltage | Confirm supply is connected and powered Confirm correct polarity, refer "Connections" on page 2 Confirm supply meets specifications, refer "Technical Specifications" on page 18 |
| Unable to remotely access Web Interface | LAN port not configured Network issue Device not powered | Connect to device locally and confirm network configuration correct Refer "network" troubleshooting below Confirm device is powered on |
| Device operating in incorrect mode | Device "system mode" not set | Set desired system mode in Web Interface Refer "System Mode" on page 10 |
| Device overheating | Inadequate space around heat-sink Environmental conditions | Ensure adequate ventilation (refer quick start guide) Ensure specified operating conditions are met Refer "Technical Specifications" on page 18 |
| Keyboard and/or mouse not responding | Faulty keyboard and mouse Not plugged in | Try another keyboard and mouse Ensure device(s) or dongle correctly connected |
| Forgot login and/or network details | N/A | Factory reset device, refer "Reset and Support" on page 9 or Device Quick Start Guide |

Network

| Issue | Cause | Resolution |
|---|---|--|
| LAN (unplugged) message displayed | Network not connected to LAN port Incorrect/inactive port on network switch | Check an Ethernet cable is connected Confirm connected port is active and configured |
| "Server connection error" message displayed (No connection to server) Status LED Red | Network issue Port not configured Firewall settings | Check an Ethernet cable is plugged into LAN 1 Check WiFi adapter is plugged in and connected to correct WiFi network Confirm port configuration is correct Refer "Port Configuration" on page 7 Ensure firewall settings are implemented and correct. Refer "Firewall Settings" on page 8 |
| Unable to open video stream input | Associated network not connected and/or configured Stream source not connected and/or powered Stream URI incorrect Stream not enabled and/or configured on source device | Confirm network connected and configured Refer "Port Configuration" on page 8 Confirm stream source connected and powered Confirm URI is correct Refer "Network Stream Inputs" on page 17 Login to source interface and confirm stream is enabled and correctly configured |

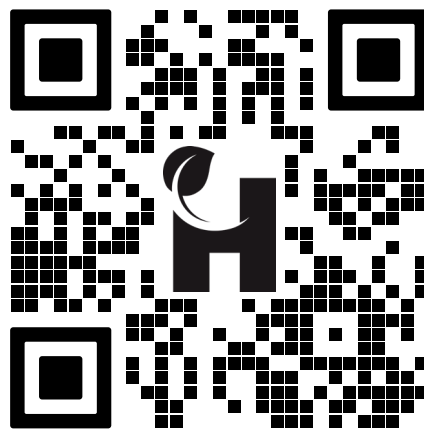


Video

| Issue | Cause | Resolution |
|---|---|---|
| No output to monitor | Monitor not connected or powered Connected to incorrect port Incompatible cable or too long | Ensure monitor(s) connected and powered Test monitor with an alternative input Connect display to "OUT" port Ensure HDMI cable meets or exceeds resolution and frame rate specifications, test with a shorter cable |
| HDMI input not displaying video | Input source not powered Incompatible cable or too long | Ensure source is connected and powered Ensure HDMI cable meets or exceeds resolution and frame rate specifications, test with a shorter cable |
| Black screen displayed when USB source selected | USB device not supported | Confirm USB source meets specifications refer "Technical Specifications" on page 18 Test USB source with another device |
| Incorrect video source displayed | Input not selected in Harvest control application | Select the correct input source via your Harvest control application |
| Poor video quality | Poor input source quality Insufficient network bandwidth Input settings set low in Harvest control application Network stream source settings low Lower quality stream sub profile selected not main USB source incompatibility or USB 2.0 | Test video source with another input device (monitor) Increase network bandwidth or only stream 1 input Check input configuration settings in your Harvest control application Login to network stream source device and adjust output settings Ensure main profile stream is selected in stream URI Confirm USB source meets specifications refer "Technical Specifications" on page 18 Use USB 3.0 or greater device Contact support@harvest-tech.com.au with source details |

Audio

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



User Resources

Contact and Support

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