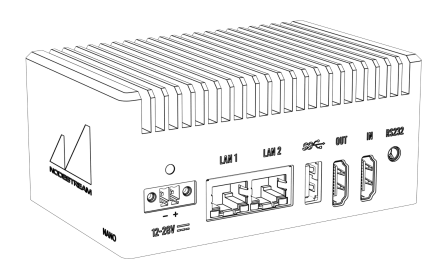


NANO

Quick Start Guide







Overview



Welcome to Nodestream Nano

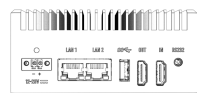
Please read these instructions carefully before using this product, and save this quick start guide for future reference. See the User Manual for full details via the QR code on the back page.

Features

- 16 x video streams (Nodestream Live)
- 4 x video streams (Nodestream X)
- Audio and data channels (Nodestream X)
- · Low power consumption

- Native HDMI input
- Native RS232 serial input
- Low power consumption
- · Wide input voltage range

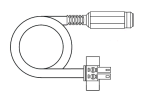
In the Box



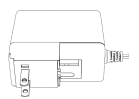
Nodestream Nano



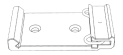
Surface Mount



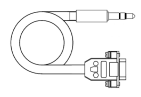
Power Cable (2pin to 2.5mm Barrel)



AC/DC PSU



DIN Mount

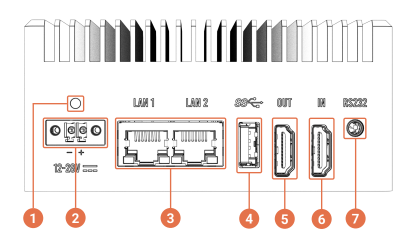


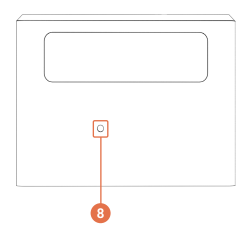
Serial Cable (3.5mm to DB9)

Overview



Connections / UI





1 Status LED RGB LED to indicate system status

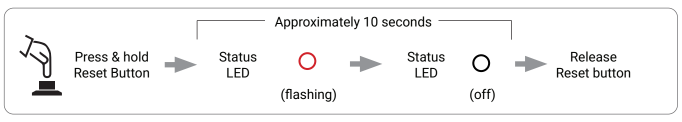
BLUE - System starting GREEN - Solid (streaming), Flashing (idle) RED - Network issue

- 2 Power Input 12-28VDC
- 3 2 x LAN Gigabit Ethernet
- 4 USB A 3.0 Connection of peripherals such as keyboard/mouse, camera
- 5 HDMI OUT Display output
- 6 HDMI IN Video source input
- RS232 Serial
 3.5mm TRRS (/dev/ttyTHS0)



8 Reset Button Restart Device - Press 2 seconds & release

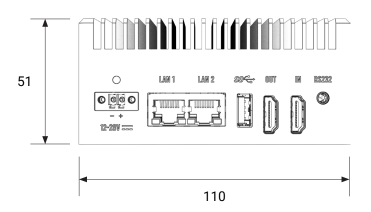
Factory reset device

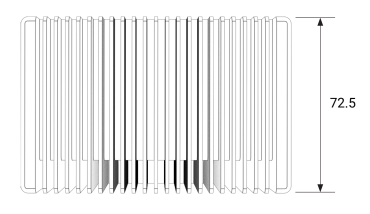


Installation



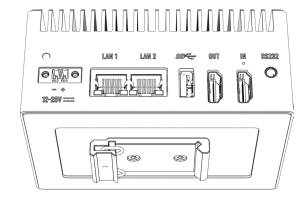
Dimensions

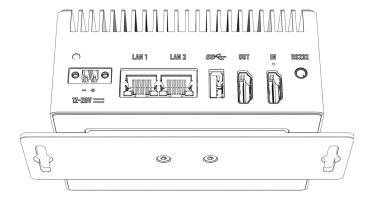




Installation

Freestanding or mounted using either the supplied DIN or surface mount adapter.







- Ensure adequate space around heat sink for cooling
- For ambient temperatures exceeding 50°C, 0.5m/s of airflow across the heatsink is required

Configuration



Web Interface

Access the Web Interface

Via a computer on the same network

DHCP Enabled Network

From the web browser of a PC connected to the same LAN, navigate to: device serial.local - e.g. au2518nsnx2a012.local, or the IP address of the device

Non DHCP Enabled Network

Configure the IPv4 network settings of a PC connected to the same LAN to:

IP 192.168.100.102 Subnet 255.255.255.252 Gateway 192.168.100.100

From a web browser, navigate to: 192.168.100.101



- Device will "fall back" to a static IP address when not connected to a DHCP enabled network - approximately 30 seconds after boot
- Due to the possibility of conflicting IP addresses, only 1 device can be configured at a time. Once configured, the device can remain connected

On the device

Press alt+F1 on a connected keyboard

- 2. Login in username & password = admin
- 3. Configure your network
- 4. Select device mode and configure your server on the "System" page



your device will show online in the Harvest Control application



add your device to your Organization via the web portal



User Manual

Refer to the device User Manual for additional information.



Nodestream devices require specific firewall settings to be in place. Refer to the User Manual for further information





User Resources

Troubleshooting

Issue	Cause	Resolution
Device not powering	DC not connected	Confirm supply is connected and turned on
	Incorrect polarity	Confirm power input cable is connected correctly
	Faulty or incompatible supply	Test with alternative supply
		Ensure supply voltage meets required specifications, refer User Manual
Nodestream X "Server Connection Error" Nodestream Live	Network not connected	Check Ethernet cable is connected
	Network settings incorrect	Check network settings, contact your Network administrator to diagnose network
"Could not resolve hostname"	Firewall blocking comms	Ensure Firewall settings correct, see User
Status LED RED		Manual
No video input	Sources not connected, powered on or correctly configured	Confirm sources connected and powered on, refer User Manual for configuration
Forgot login or network details	N/A	Factory reset to defaults (refer "Connections / UI" on page 3)

EU REP

Harvest Technology Europe (colm.mulcahy@harvest-tech-europe.com; +353 87 8126761) Suite 4, Eden Gate Business Centre, Delgany, A63 WY44 Wicklow, Ireland



Dallas Allardice (<u>dallas.allardice@harvest-tech.com.au</u>; +44 7921567416) Overton Lodge, Methlick, Ellon, UK, AB41 7HT



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

All rights reserved. This document is the property of Harvest Technology Pty Ltd. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopy, recording or otherwise without the written consent of the CEO of Harvest Technology Pty Ltd.