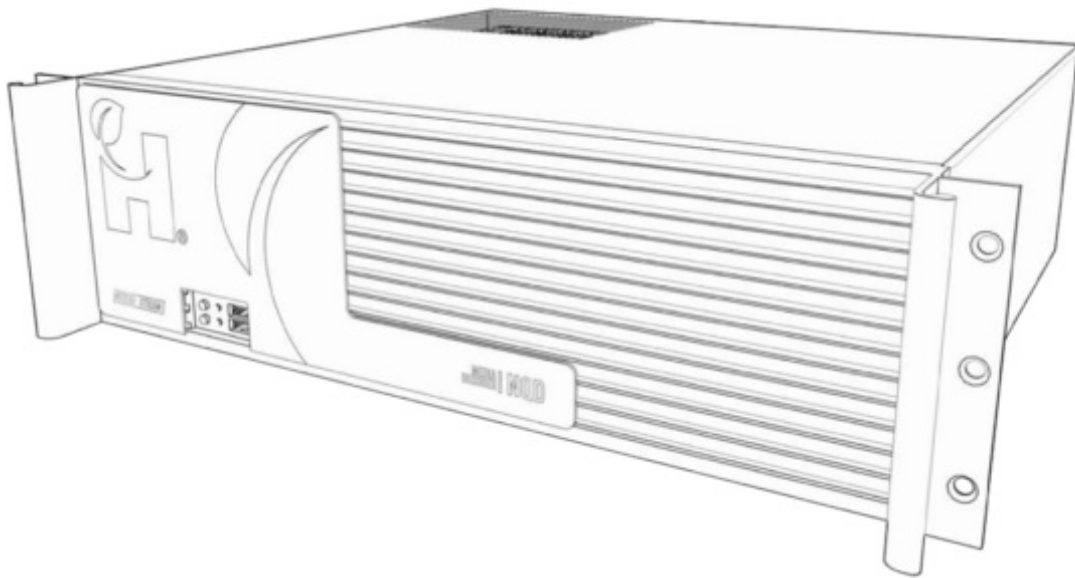


## HARVEST HTG-TEC-GUI-003 Media Decoder NQD User Guide

[Home](#) » [Harvest](#) » HARVEST HTG-TEC-GUI-003 Media Decoder NQD User Guide 





## Contents

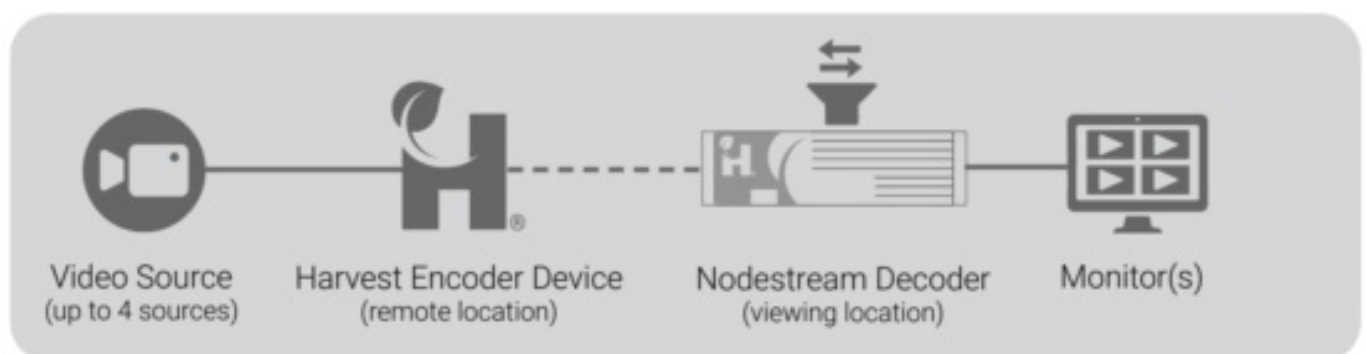
- [1 Overview](#)
- [2 In the Box](#)
- [3 Installation](#)
- [4 Configuration](#)
- [5 Troubleshooting](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)
- [7 Related Posts](#)

## Overview

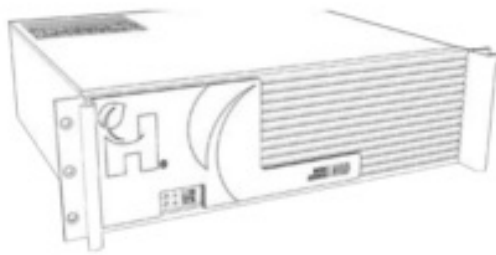
### Welcome to the Nodestream Quad Decoder (NQD)

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.

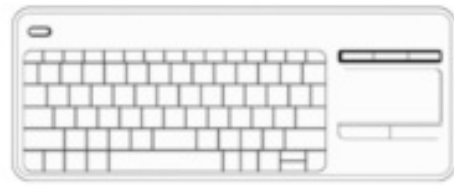
#### Video and two-way audio streaming solution



## In the Box



Nodestream Quad Decoder



USB keyboard/mouse



4 x mini Display Port  
to HDMI adaptor

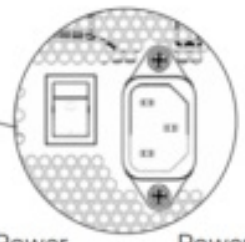
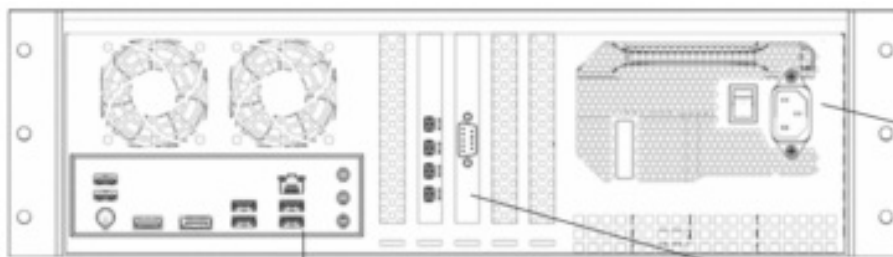


Power cable  
(region specific)



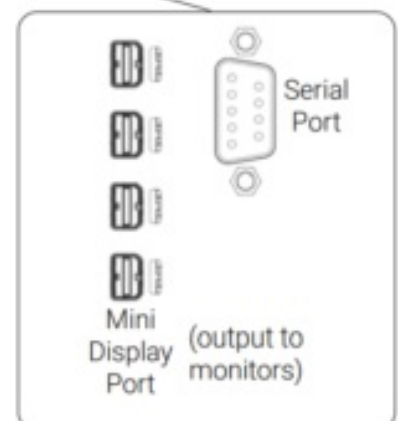
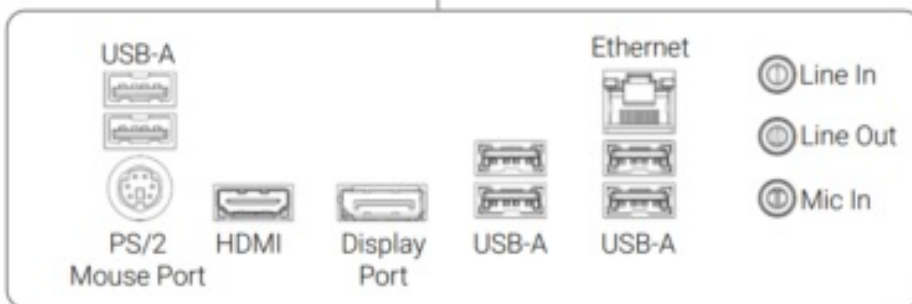
USB speakerphone

## Rear Connections



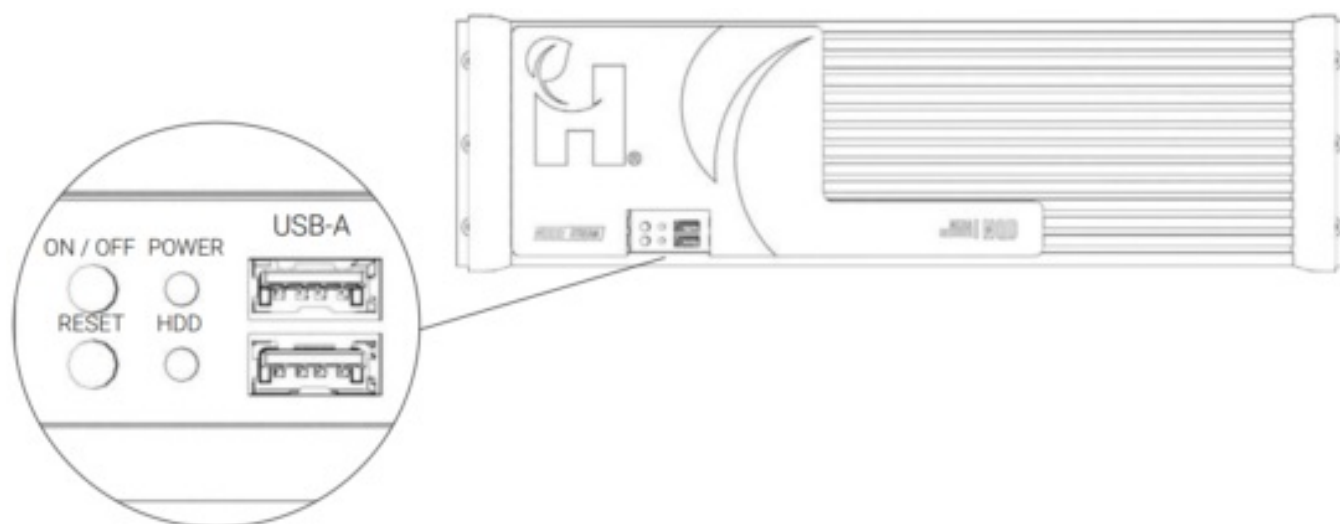
Power  
Switch

Power  
Socket



**IMPORTANT:** 100-240VAC 47/63HZ only (UPS recommended).  
Do not use the Display Port or HDMI for output to monitors. (Use the Mini-Display port only).

## Front Connections



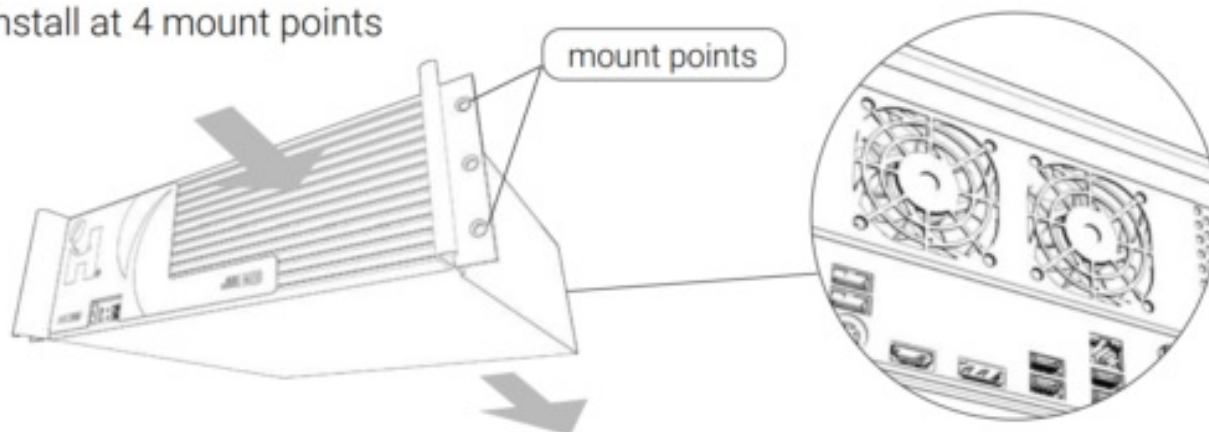
## Installation

The NQD is designed to be mounted in a standard 19" Rack and occupies 3U of space

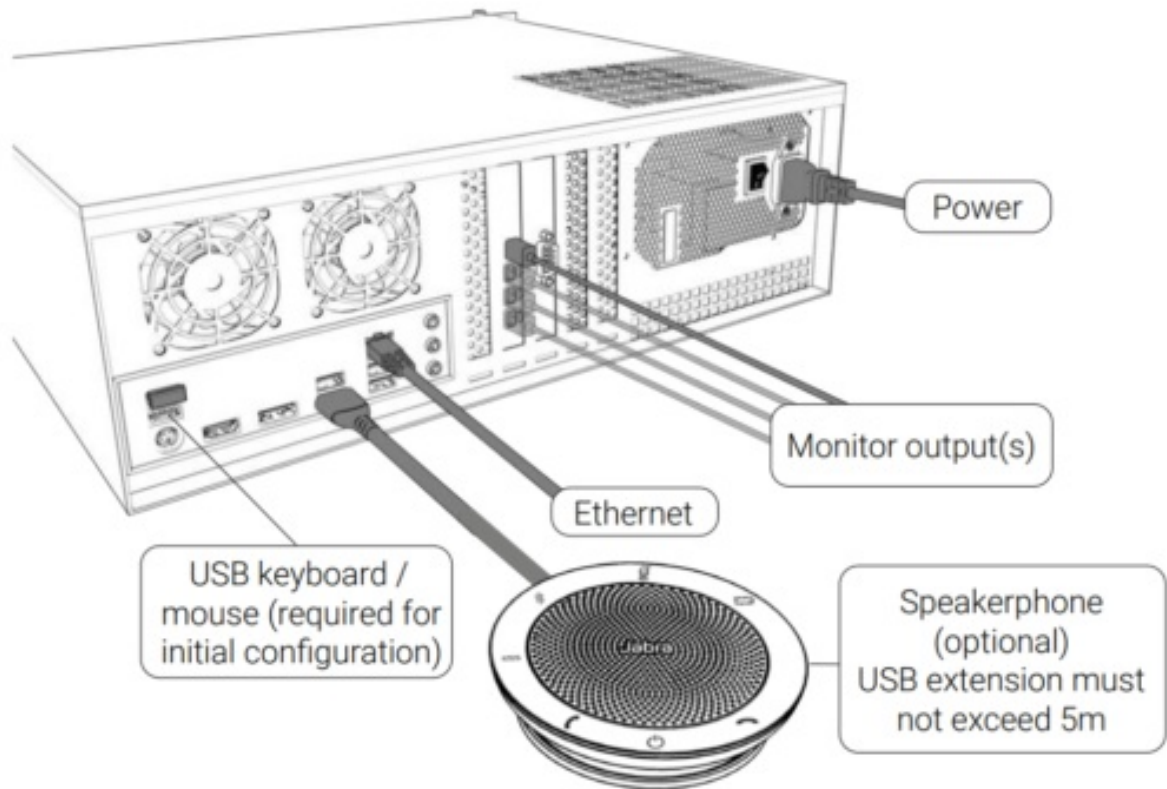


Ensure there is adequate spacing around the NQD device for cooling. Cooling air travels in the direction shown by the arrows.  
No vertical loading on the NQD device.

### 1 Install at 4 mount points

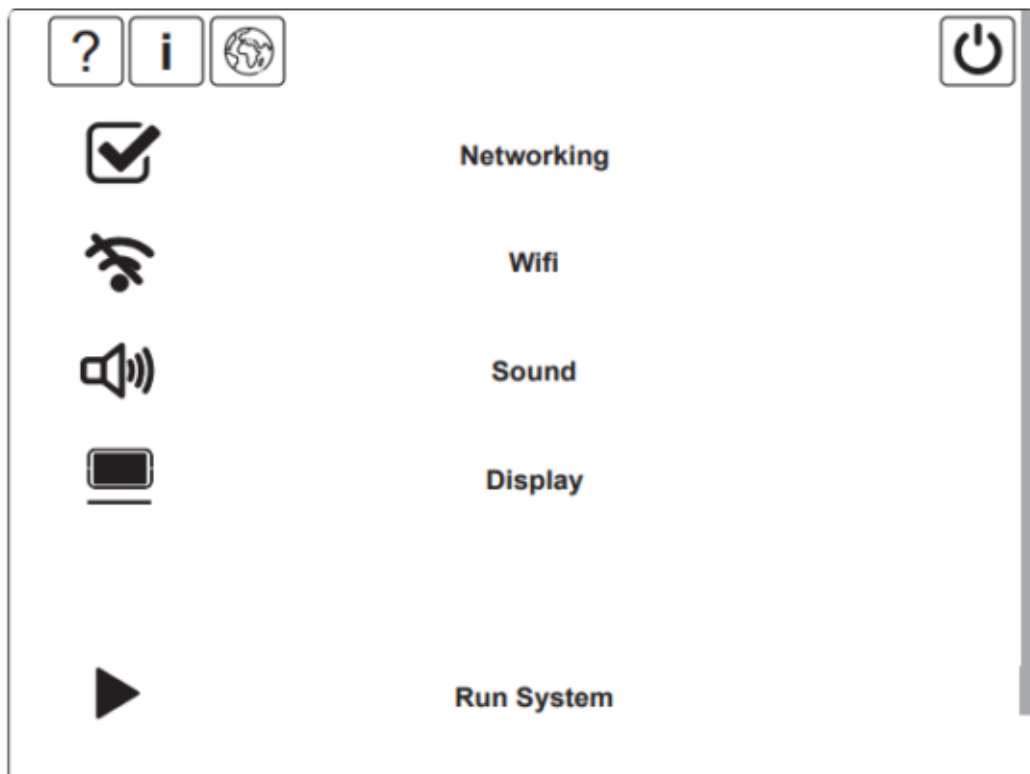


## 2 Connect

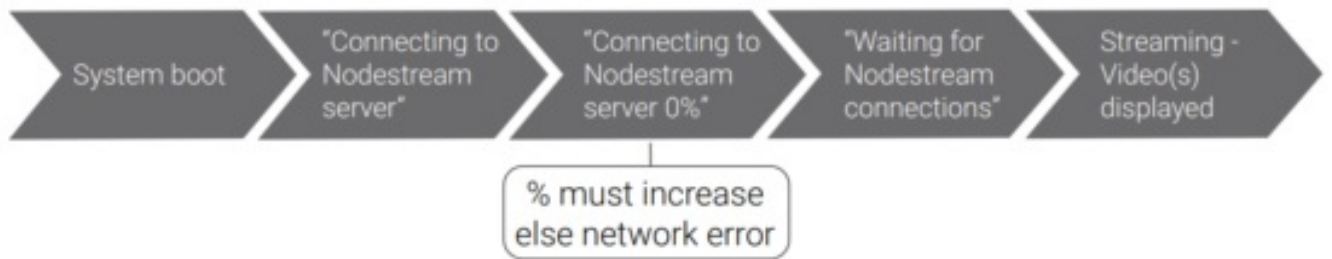


### Configuration

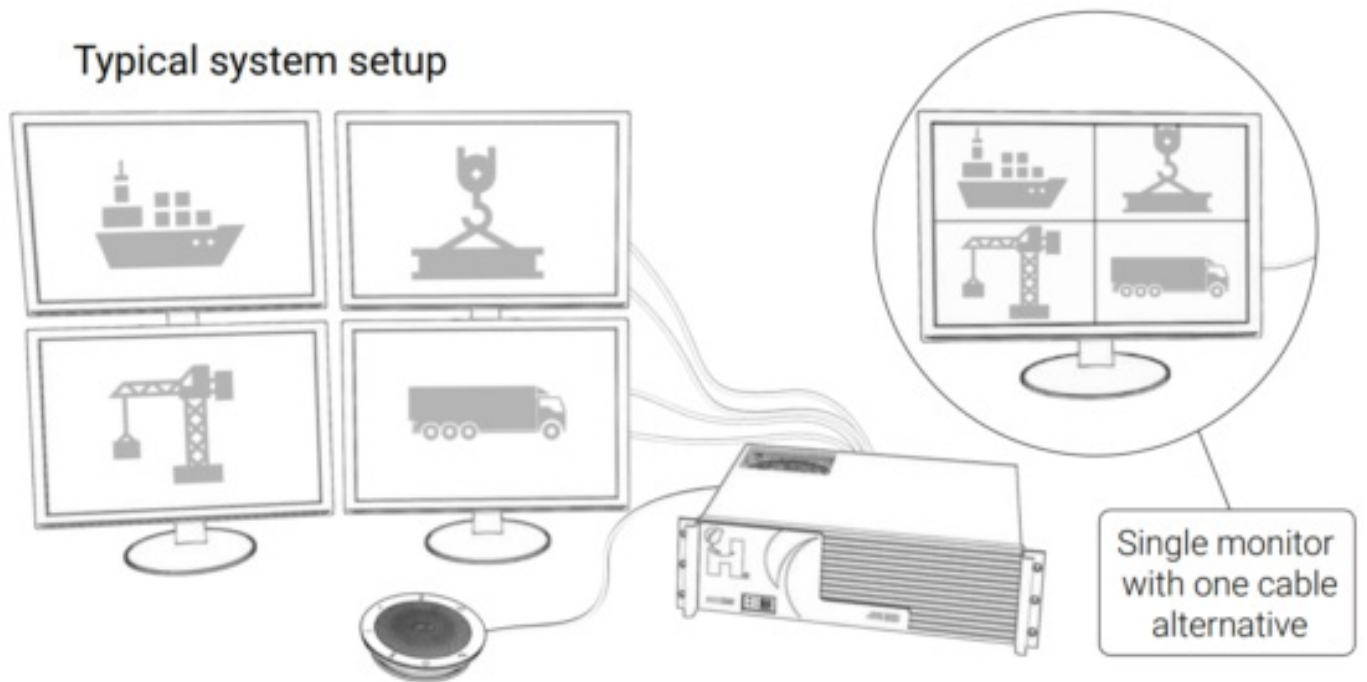
1. Switch on the power (rear of device)
2. Initial Configuration On the initial boot sequence an on-screen GUI displays, if required, configure network settings (see User Manual)



3. Select **Run System** to start Nodestream software
4. Typical start sequence...



5. Refer to the Nodester application for device status and connection management



Once **Run System** is selected, the Nodestream software will start automatically when the device is power cycled. To access the on-screen GUI, power cycle the device and select stop applications when prompted.



User Resources

<https://qrco.de/bcfxAB>



Contact and Support  
[support@harvest-tech.com.au](mailto:support@harvest-tech.com.au)


Issue	Cause	Resolution
Device not powering	PSU switch set to off position AC not connected	Confirm AC is connected and switch is in the on position
No display output	Video output device not connected or powered on	Confirm video output device is connected and powered on
No network – “Connecting to Nodestream server 0%” message displayed	No connection to the server	Check Ethernet cable plugged in Ensure required firewall ports settings are correct (see User Manual) Check network settings, contact your network administrator to diagnose network issues



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HTG-TEC-GUI-003\_2

## Documents / Resources

	<a href="#">HARVEST HTG-TEC-GUI-003 Media Decoder NQD</a> [pdf] User Guide HTG-TEC-GUI-003 Media Decoder NQD, HTG-TEC-GUI-003, Media Decoder NQD
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## References

- [Turner Rooms for Rent](#)