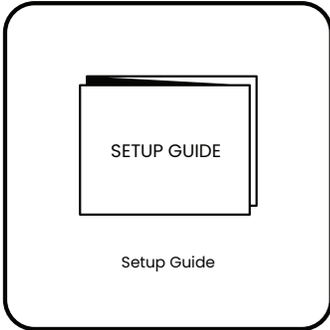
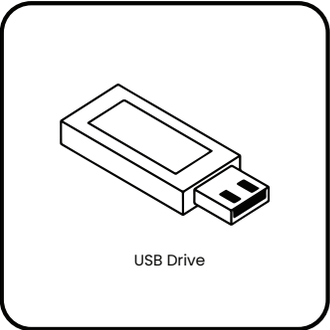
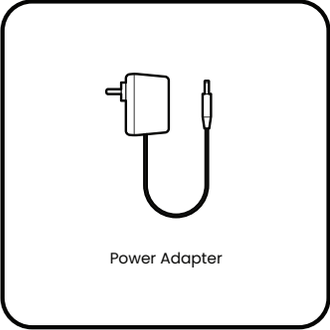
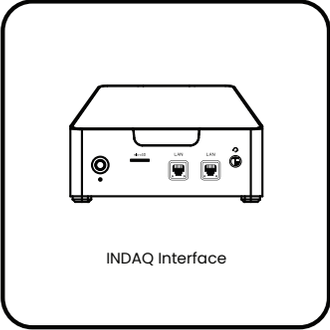


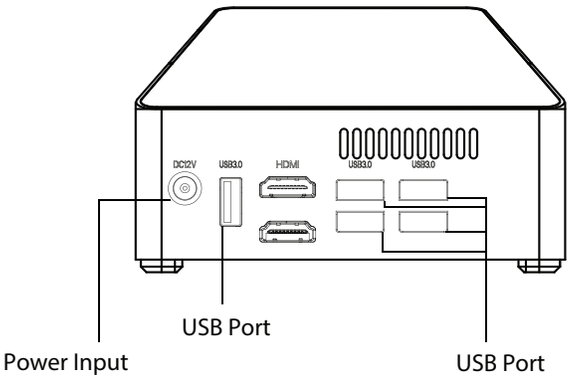
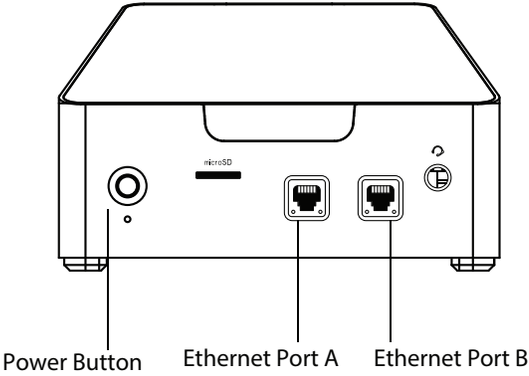


## INDAQ Interface Setup Guide

# Packing



# Port Layout



# Interface Network Setup

## Before you Start

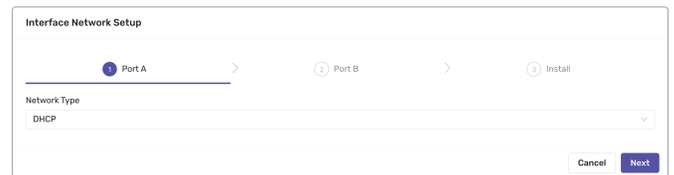
All INDAQ interfaces come plug n play ready for most networks. If your system happens to be an exception running a static IP, follow the instructions below to begin setting up your interface network.

## Getting Started

1. On your organizations dashboards locate "interface" in the left menu.
2. From there click "Interface Network Setup". Here you will set Port A, Port B and download your settings to a USB drive.
3. Follow install instructions to complete setup.

## Port A

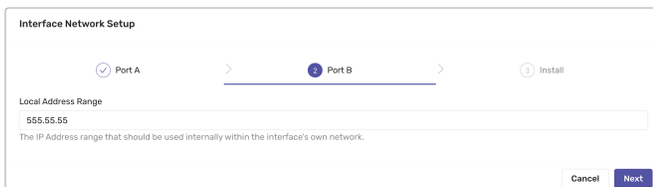
Select "DHCP" or "Static" for network type.



The screenshot shows the 'Interface Network Setup' window with three steps: Port A, Port B, and Install. The 'Port A' step is active. Below the progress bar, there is a 'Network Type' dropdown menu currently set to 'DHCP'. At the bottom right, there are 'Cancel' and 'Next' buttons.

## Port B

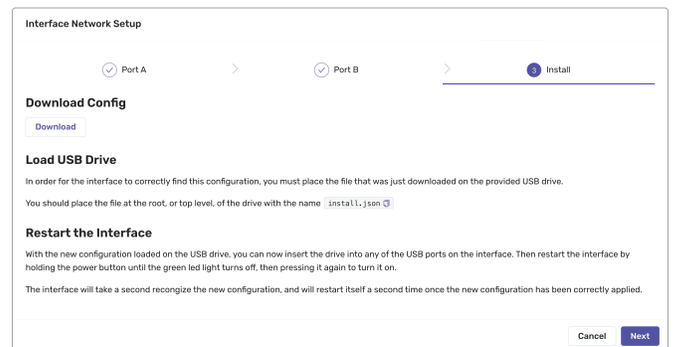
Enter your Local Address Range (this step is optional).



The screenshot shows the 'Interface Network Setup' window with three steps: Port A, Port B, and Install. The 'Port B' step is active. Below the progress bar, there is a 'Local Address Range' input field containing '555.55.55'. A small note below the field reads: 'The IP Address range that should be used internally within the interface's own network.' At the bottom right, there are 'Cancel' and 'Next' buttons.

## Install

Follow installation instructions below to complete setup.



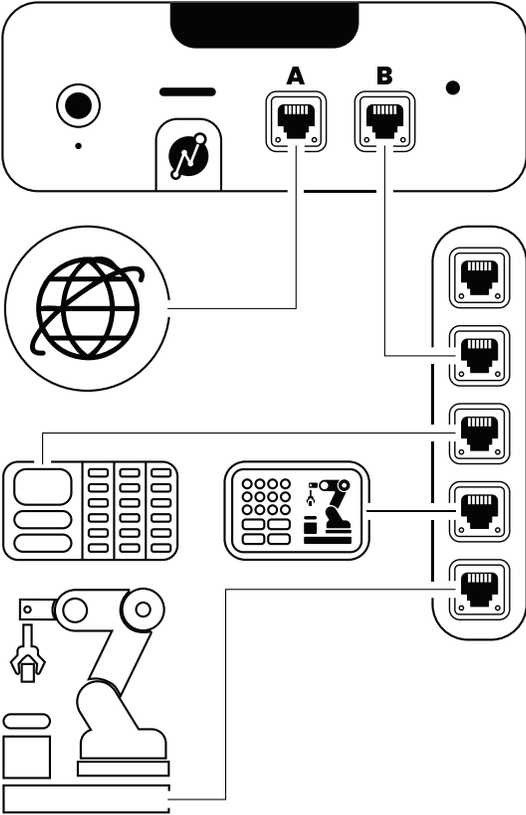
The screenshot shows the 'Interface Network Setup' window with three steps: Port A, Port B, and Install. The 'Install' step is active. Below the progress bar, there is a 'Download Config' section with a 'Download' button. Below that is a 'Load USB Drive' section with instructions: 'In order for the interface to correctly find this configuration, you must place the file that was just downloaded on the provided USB drive. You should place the file at the root, or top level, of the drive with the name `install.json`'. Below that is a 'Restart the Interface' section with instructions: 'With the new configuration loaded on the USB drive, you can now insert the drive into any of the USB ports on the interface. Then restart the interface by holding the power button until the green led light turns off, then pressing it again to turn it on. The interface will take a second to recognize the new configuration, and will restart itself a second time once the new configuration has been correctly applied.' At the bottom right, there are 'Cancel' and 'Next' buttons.

# System Connection

- 1. Connect Ethernet port "A" to an internet accessible network
- 2. (Optional) Connect Ethernet port "B" to any additional network related to system

## Examples

If system network is not connected to the internet



If system network is connected to the internet

