

## QUICK START GUIDE

Tio

SE0201-K/Nx



## Table of Contents

1.Package Contents2
2.Hardware Introduction2
3.Interfaces
4.Installation
5.0penVision Server Software Wizard8
6.Ready to Start8







3.Interfaces



1. Audio	4. HDMI Port	7. 2*LAN Port	10. Power Button
2. 2*USB 3.0	5. USB-C	8. Power Port	
3. 2*USB 2.0	6. DP Port and HDMI Port	9. Reboot Button	

4.Installation

Step1: Using a cross screwdriver to remove the screws at the rear panel and side panel in an anticlockwise direction.



Step2: Slide the upper casing to the rear first and lift it up.



Step3: Secure the HDD from the bottom of the casing. 4 screws for each HDD.



Step4: After that, check if all the screws are tightened. Then connect the power cable and data cable to each HDD.



(2.5" HDD Installation)



(Screw Position of 2.5" HDD)



(Screw Position of 3.5" HDD)

Step5: Pull down the upper casing and slide it to the front.



Step6: Lock the screws on the rear panel and side panel.





## 5. OpenVision Server Software Wizard

Step 1: Prepare the monitor, mouse, and keyboard. Turn on the computer and enter the default Ubuntu password 1234 (the default username for Ubuntu is msadmin).

Step2: Use the browser on the server itself to access 127.0.0.1:7001 to perform the initialization of the Nx server. If using another computer within the LAN, you can access it via the current server's IP address and port 7001.

Get Started with Nx Witness Please configure the server first. Choose an option.			
Setup New System			
or			
Add to Existing System			
(if Nx Witness has been already setup)			

## Note:

By default, Nx Client is not pre-installed. Users can use Nx Client on another computer to configure and access the OpenVision Server.



When Machine is connected to a power source, it will power up automatically (Power up recovery is enabled by default).