

# FAQ XCubeNAS - How to access to the Web UI





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## Problem/Symptom

XCubeNAS - How to access to the Web UI?

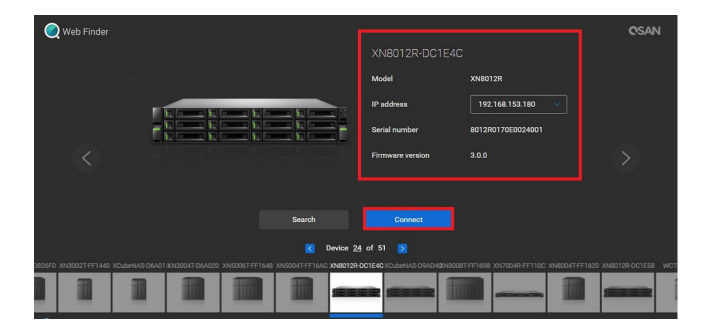
### **Solution**

There are four ways to help you to access the Web UI: Web finder, XFinder, Default IP, and HDMI.

#### Introduction:

- 1. Power on the XCubeNAS.
- 2. Open a web browser on your computer connected to the same local area network as the XCubeNAS, and use either of the following:
  - a. Use Web Finder:
    - I. Click "find.qsan.com" for the web address (Please make sure the XCubeNAS has internet access ability before using the Web Finder).
    - II. Web finder will find all the XCubeNAS which are in the same local area network as you.
    - III. Click "Connect" to access the Web UI



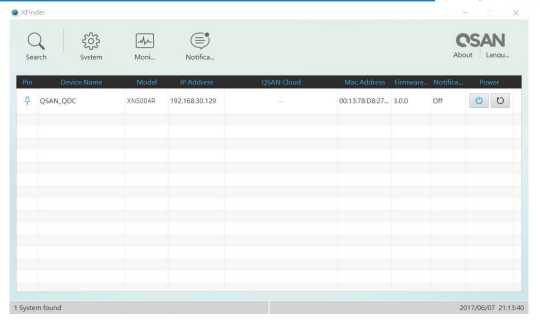


## b. Use XFinder:

- I. If your XCubeNAS cannot be connected to the internet, please try downloading the XFinder application from the QSAN website and installing Java application from Java website to your PC: <a href="https://www.qsan.com/zh-tw/download.php">https://www.qsan.com/zh-tw/download.php</a>
  <a href="https://www.java.com/en/">https://www.java.com/en/</a>
- II. Set the XCubeNAS and your computer at the same subnet mask.
- III. Click "Search" . It will show all the NAS in the same internet.

  Double click on your XCubeNAS on the XFinder to access the Web UI.





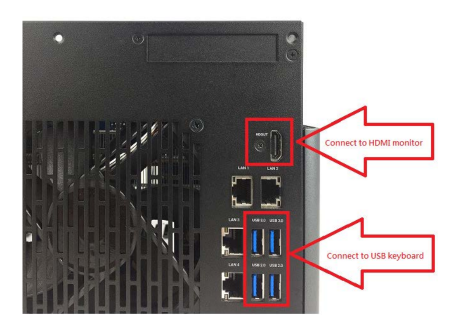
## c. Use default IP:

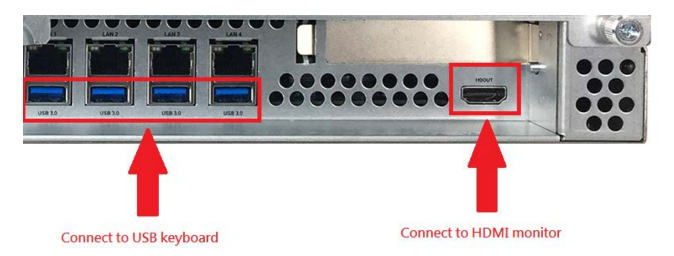
• If LAN doesn' t have a DHCP server, it still can work on zero-configuration networking. The LAN 1 will be assigned a fix IP address: 169.254.1.234. So you can configure the IP address of your management computer to the same subnet domain of the storage system.



# d. Use HDMI:

I. Use HDMI monitor and USB keyboard to connect directly to the XCubeNAS.





II. Click XCubeNAS username and password.

XN3006T-D82748 login: admin Password: \_



III. If your username and password are effective, it will have "console" pop up.

```
XN3006T-D82748 login: admin
Password:
console>
```

IV. Click "info" and press "Enter" to check XCubeNAS IP.

```
XN3006T-D82748 login: admin
Password:
console> info
 [System]
   Product: XN3006T
   Name:
          XN3006T-D82748
   Version: 3.0.0 (build 201709230200)
  [Network]
        LAN1
                                           Mask: 255.255.255.0
        LANZ
                           IP: 192.168.162.140 Mask: 255.255.128.0
        => MAC: 00:13:78:D8:27:4A
        => MAC: 00:13:78:D8:27:4B
                            IP: 169.254.1.237
                                           Mask: 255.255.0.0
 console>
```

#### **Applies to**

All XCubeNAS modules