

## eBOX-N Quick Guide

This procedure only apply to customer purchase pure BOX-N without HDD populated

### Create RAID

Insert HDD to 5x Tray-less mobile rack

Press enter go to Quick Setup

Press enter go to Create Single Raid

Select RAID level 5

Enter PW – this will prevented delete raid accidental

Press Yes to confirm

Now you have a RAID5 created

### Partition created RAID

Plug the monitor to eBOX-N to obtain the IP address –

You should see something like 192.168.1.105

Open a Web browser with [http://\(ip address\)](http://(ip address)) in the format as: 192.168.1.105

Login window should open – Use **admin** as User name and Password as **freenas** to log in

Select Disk -> Management -> +

At Disk option select the RAID5 volume

Enter a description of the Physical volume – Mine is **Hardware Raid5 10TB**

Transfer mode = Auto

Select other option as your desired

Press Add button and then Apply change

Select Disk -> Format

In Disk field select SATA PM Raid and File system as UFS (GTP and Soft Update)

Enter Volume Label = as your desired

Leave minimum space = 8

Select Advanced Format (4K)

Uncheck Don't Erase MBR

Click Format Disk – this should take about less than 5 min

Select Disk -> Mount Point -> +

Type = Disk	Disk= SATA PM
RAID5Partition	Type = GTP Partition
Partition Number=1	File System = UFS
Mount Point Name=	Your input

Click Add then Apply change – Now System ready to use

**Turn on the service that you need – SAMBB, NFS or AFP... in Service Menu**

Once you satisfied with the set up go to System Backup/Restore menu and back up the set up Save this file and restore it if need it

If you have question call:

800 266 7310 – 714 558 1808

Chat with us at <http://www.datoptic.com>

Or send email to [support@datoptic.com](mailto:support@datoptic.com)