HOW TO START?

FOLLOW INSTRUCTION STEPS. YOU'LL BE ALL SET GO...

STEP 1MOUNTING THEMINEX

- Wall mount : Easily hook up over wall through backside keyhole.
- Rig chassis mount : Keyhole can be settled in down side angles horizontally
- Rig rack mount : Supports through L-shape bracket
- 19" rack mount : mount with L-shape bracket through cage nuts
- Just put upon any desk



STEP 2 CONNECTIVITY

- Connect 'D' Type three pin power cable with source socket and backside in device.
- Connect a device with LAN Port1 if your LAN segment is same as default IP segment.
 If it is different choose to connect a laptop with default LAN segment as given below.
 192.168.1.XXX/24 (except: default 110 Port A)
- You will be able to connect now through browser for first time setup. <u>Http://192.168.1.110</u>
- If you're unable to see any setup wizard on opening above url.
 - Please check network configuration as mention in example above.
- If you are seeing Setup Wizard in browser. Please follow the instruction to complete setup.
 - Default Credentials : Userid minex | Password minex [First Setup / Factory Reset].
 - Finish up setup wizard will reboot the device to complete setup. After restart use your default IP address with 80 port postfix. [eg: <u>http://10.10.10.110:80]</u>

STEP 3 ADD RIGS

- Open Assets module from left Menu: Management module
- Click Management
 - Auto Discover your Rigs
 - Search individual Rig
 - Complete Actions option to add Rig in desired Row and Rack.
 - Fill up the details regarding your Rig and your Rig is now under MineX monitoring

ASSETS

	Rig Monitoring	
	Assets	
0	CCTV	

MANAGEMENTS

STEP 4 MANAGE RIGS



Select Rig Monitoring From left Menu

- Go to the rig you want to manage
- Click Dashboard icon (highlighted) to drill down in the Rig Dashboard
- To remove Rig from MineX click [X]
- GPU, Mining operation, Power and Connection method (Automatic detection)

To access remotely over Public Network

- First Setup LAN Port 2 with public IP details from right Menu -> settings.
- Select Port 1 and fill up public static IP details.
- Now device will be accessible through assigned IP and default port 80 [eg: http://10.10.10.10:80]

STEP 5 DASHBOARD AND CONSOLE

• Rig Dashboard visualise Rig Health and Stats

• Click Open Terminal to connect securely to your Rig Console.



CONTACT AND SUPPORT **āKüs**

- Enquiry: Minex@akus.io
- Tech Support: <u>support@akus.io</u>
- Helpline: India 1800 309 9987 [Toll Free]
- Visit: <u>www.akus.io</u>
- RMA: 24 Month warranty* <u>www.akus.io/RMA</u> [from the date of purchase]