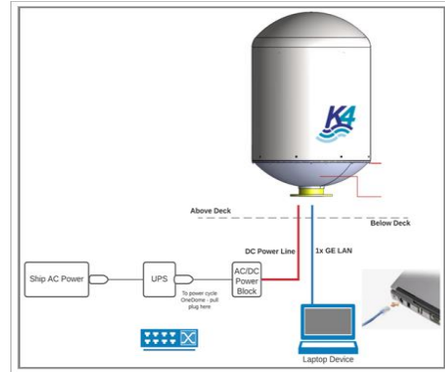




## QUICK START GUIDE – K4 OneDome

Open K4 ONEDOME Box. Primary components included.

1. Single unit of the K4 OneDome.
2. 1x DC Power line 20' in length with AC-DC Power Supply - 90W - 12VDC 6.7A - Screw Terminal Module - Input 80-305VAC DC – with North American AC Plug.
3. 1x CAT6 Ethernet Cable 20' in length, with male termination.
4. Important Notes: Connect OneDome to UPS power source. OneDome Antenna “Forward Arrow” is pointing forward, any offset is set within OneDome Mngt Portal.



### Steps to bring system online, and connect to Edge Web Portal

1. Make sure the K4 SIM are activated for your service area – please contact a K4 Representative; up to 24 SIM will be in the OneDome.
2. Connect DC Power to OneDome to the recommended UPS (in full K4 OneDome User Manual).
3. Make sure K4 OneDome is installed or vertically positioned upon power up.
4. System will power up with LTE online in 5-10 minutes.

### Connect to Edge Web Portal for Configuration and Management

1. Connect Laptop Ethernet interface to *OneDome Ethernet RJ45 Port*, configure laptop interface to “obtain IP address automatically” (DHCP).
2. Laptop IP address should be assigned from the 192.168.231.0/24 network space; with the Default GW of 192.168.231.1, DNS of 8.8.8.8.
3. Open Web Browser on Laptop; enter in the url: <http://10.0.254.1> and return.
4. Portal login appears, utilize the K4 provided username/password, or with a new system utilize the temporary login: *edge/edge*.
5. Edge Portal Dashboard will appear on the “Configuration Wizard” home page. Menu “3 dots” Icon Upper Right.
  - a. Internet link status - “Internet (WAN) Status”.
  - b. LTE status - “LTE Controller”.
  - c. Internet Performance - “Performance Charts”
  - d. Device Usage – “Usage Status”
  - e. Update Configuration - “Configuration Wizard”



User Manual are available online: <https://k4mobilityengineering.atlassian.net/wiki/spaces/KMPD/overview>