1. **Switches and Ports:-**

As shown in Figure-1, the nomenclature of the Ezioport is as described below:

1. **Charging Port**-Use recommended charging adapter i.e., 9V/2A.
2. **ON/OFF Switch-**Toggle the switch to turn the device ON and OFF.
3. **Micro SD Card Port**-Local data storage upto 32Gb.
4. **Pollution Sensors-**Two sensors are placed to take PM1.0,PM2.5,PM10 value.
5. **Temp. & Humidity Sensor-**This sensor gives Humidity and Temperature value.
6. **Charging LED-**It shows the status of charging.
7. **Status LED-**This shows the different colour for different status.

* Red indicates an issue with SD card and 4G module.
* Green indicates the data is logging properly in SD card and 4G moudle is also working fine.
* Yellow indicates an issue in SD card along with indiaction of 4G module working.
* Blue indicates SD card is working fine & 4G module is in network searching mode.

A picture containing jack, wall, electronics, indoor

Description automatically generated

Pollution Sensor

Charging Status

Charging Port

Temp. & Humidity Sensor

SD card port

Switch

**Figure-1** Ezioport Front view

1. **Steps to add ezioport device in your account:-**
2. Open the Eziostat app and click on “Log in via Goggle”.

Graphical user interface, text, application, chat or text message

Description automatically generated

1. Allow all the desired permissions.

Text

Description automatically generated

1. Click on **+** icon to add device

Background pattern

Description automatically generated with medium confidence

1. Scan the QR code from the top of the device (as shown in Figure-2) and click on proceed.

Qr code

Description automatically generated

Qr code

Description automatically generated

Scan with **Eziostat** App

Qr code

Description automatically generated

Mac:- 84:cc:a8:36:b0:cc

**Figure-2** Ezioport Top view

1. Click on the Registered.

Graphical user interface, application

Description automatically generated

1. Enter the name for your device.

Graphical user interface, application

Description automatically generated

1. Your device is successfully registered.

Background pattern

Description automatically generated with low confidence

1. Now, we can check the real time data of your device.

Graphical user interface, application

Description automatically generated