

Product Specifications Easyreach IoT - PoE Adapter

#### **Business Overview**

The PoE equipment on field often experiences Power Cut, Uneven Power Supply and Power Fluctuations, which may cause Interrupted Service or Damage to Equipment.

EasyReach Solutions has developed and implemented a Battery based PoE adapter, which supports stable power supply and Power Backup of Upto 2 hours.

Features of the solution are as follows;

- Plug N Play Easyreach IoT-PoE Adapter
- Surge Control Upto 300 V
- Uninterrupted Power Supply for ODU/Network/PoE Equipment Upto 2 Hours
- Battery Operated device
- Provisional for setting up Network Module



#### **Physical Properties**

Description	Details
Enclosure type	Heat Resistant ABS
LED Indicators	Mains, Output and Low Batt
Indicator Definition	White LED – Mains Green LED – Output Red LED – Low Battery
Weight	Approximately 300 Grams
Dimensions (LxWxH)	180 MM(L) x 60 MM (W) x 35 MM (H)
Operating Temperature	Charge: 0 ~ 45°C Discharge: -20 ~ 60°C
Storage Temperature	During 1 month: -5 ~ 35°C During 6 months: 0 ~ 35°C
Operating Humidity	90 %RH (Non-condensing)
Storage Humidity	95 %RH (Non-condensing)





## Safety

Description	Details
Surge Protection	2 KVA
Safety Protections	Surge Protection, Current Fluctuations, Discharge, Short Circuit
Design Compliance	CE& RoHS Certifications

# I/0

Description	Details	
POE	In-built PoE	
Ethernet Port	1Gbps Ethernet port	
Input Voltage	90 – 270V AC	
Output Voltage	24V, ±5%	
Output Power	15W Max.	
Model Number	ER IOT – UPOE 24V	
PoE Compliance	IEEE 802.3af Compliance	

## **Battery Properties**

Description	Details
UPS Power Backup	Upto 2 Hours* (It's depends on power consumption of the device)
Battery Type	Lithium - ION
Battery Capacity	3 X 2600 mAh
Battery cycles	300 Cycles before degradation starts
Battery Management System	Yes