

FTP-300

FTP-300 is a durable solar charged power solution with PoE in a small form factor ideal for Wi-Fi hotspots, surveillance cameras, microwave CPE's, cellular gateways and more.



FTP-300 is designed for "Deploy & Forget"

About

deployments in remote areas and for operation under harsh environmental conditions. FTP-300 is designed for energy efficiency and compatibility with a wide range of solar panels,

thus mitigating the emissions and air pollution caused by diesel and coal powered connectivity infrastructure.



CO 2 V

Goal 7

Powerful long-lasting battery FTP-300 can provide up to 60 hours of battery

FTP-300 benefits



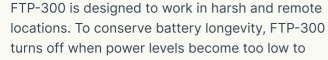
4

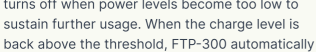
with less battery capacity to minimize cost of

batteries. The battery cells may last for up to 10 years. X () **Deploy and forget**

turns on again. No human intervention required.

backup to a Wi-Fi access point or be deployed





The high-grade built-in MPPT means that FTP-300 is perfectly coupled with solar panels. It

Multiple options for power input

can also work with AC power with the Fuzion IP-67 outdoor rated AC/DC adapter.



High power to size ratio

1 Versatile

Having a separate DC output and two back-to-

back connected data connectors, which

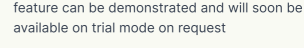
Leveraging Li-ion batteries, FTP-300 delivers an

unprecedented amount of power compared to its



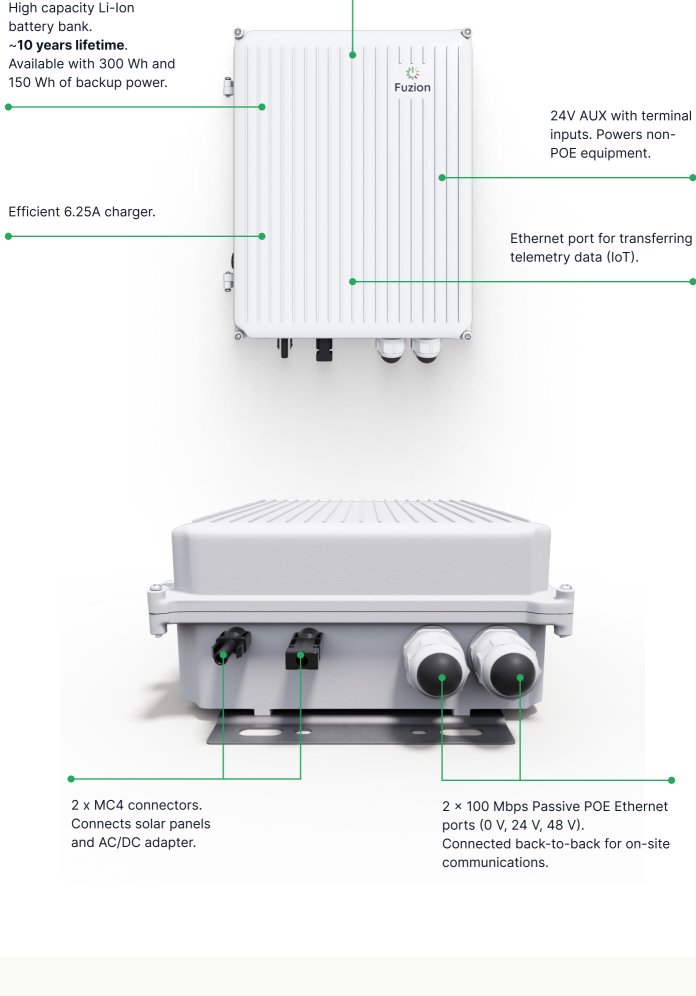
used in multiple applications such as powering

wireless access points, surveillance cameras, wireless bridges and repeaters, fiber ONUs, and remote lighting systems. Remote power monitoring FTP-300 has built-in IoT capabilities including remote monitoring capabilities. The Smart Power



IP 65 powder coated aluminum cabinet.

FTP-300 – 300Wh Networked Power Unit



Municipal Wi-Fi

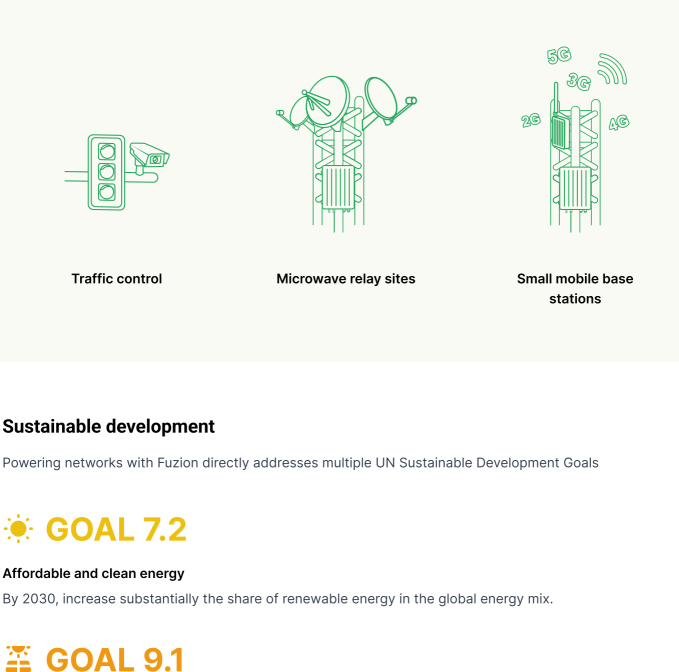
Common applications

need for smart city projects.

Video surveillance

IoT installations

Ideal for Wi-Fi hotspots, surveillance cameras, microwave CPE's, cellular gateways and more. Everything you



Develop quality, reliable, sustainable and resilient infrastructure ... to support economic development and

human well-being, with a focus on affordable and equitable access for all.

Decent work and economic growth Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all.

II. GOAL 8

NETWORK

POWER

Input power

Power sources

Output power

Ethernet ports

Industry innovation and infrastructure

Technical specifications

• Voltage: 27 VDC (max)

• AC / DC adapter (external accessory)

• 2 × 0/24/48 VDC selectable Passive PoE

• 48 VDC - Max Power 30W as PSE

• Total maximum output power (PoE + AUX): 30 Watt

• 24 VDC - Max Power 30W as PSE (15W/port) • 1 x AUX + 24 VDC -

• Current: 6.25 A (max)

• Solar panels

Max Power 30 W

• 2 x RJ45 data ports

• 2 × 100 Mbps Ethernet, connected back-to-back

Output terminals

Output terminals	 2 x RJ45 data ports 1 x RJ45 port for IoT (only) 1 x DC cable terminal
Input terminals	• 2 x MC4 connectors (male / female)
Solar panel specifications	 36 cell panels Minimum Vmp: 18 V Maximum Voc: 27 V
Power usage	• Controller self-consumption : <0.9 W
GENERAL	
Model number	• FTP-830-00053
Warranty	3-year hardware warranty
BATTERY	
Туре	Lithium-ion 18650 cells3.6V, 3,400 mAh is recommended
Capacity	• 150Wh / 300Wh, dependent on configuration
Voltage	Battery voltage: 11 V nominal
Output terminals	 2 x RJ45 data ports 1 x RJ45 port for loT (only) 1 x DC cable terminal
PHYSICAL	
Mounting	Tower, pole, wall
Dimensions	 Height: 27 cm / 10.6 in Width: 21.4 cm / 8.4 in Depth: 9 cm / 3.5 in
Operating temperature	 Charging: +0°C to +45°C / +32°F to +113°F Discharging: -20°C to +60°C / -4°F to +140°F
Weight	 FTP-300 excluding batteries: 2.20 kg / 4.85 lbs FTP-300 with 150 Wh (18 cell) battery configuration: 3.05 kh / 6.72 lbs FTP-300 with 300 Wh (36 cell) battery configuration: 3.90 kg / 8.60 lbs
Box IP-Rating	• IP65
•	

Related accessories

Li-Ion 18650 batteries Part#: FTP-740-00018

We offer a range of accessories that allows you to install and operate FTP-300 with any supported network equipment in any location.

AC Power Support Part#: FTP-840-00008

required for 300 Wh configuration.

IP67 outdoor rated AC/DC adapter with MC4 connectors for the FTP-300. **Fuse Pack**

Fuzion

Power your network

www.fuzion.tech

Lithium-ion 18650 3.6V, 3,400 mAh battery cell. 18 batteries required for 150 Wh configuration. 36 batteries

4000 Roskilde

Denmark