





Solis from Fuzion, is driven by a simple yet powerful mission - to ensure anyone and anything can connect to the internet - a foundation for creating prosperity for individuals, families and organizations alike. Get connected and the rest will follow. Fuzion .Delivering

Wavesight and Fuzion based in Denmark come together to power wireless equipment designed to bridge the digital divide

the reliable power source that makes the connectivity services a reality is what we do.

compatibility with a wide range of solar panels, thus mitigating the emissions and air pollution caused by diesel and coal powered connectivity infrastructure.

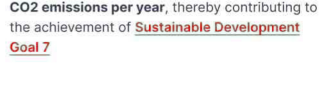
FTP-300 is designed for "Deploy & Forget"

under harsh environmental conditions.

deployments in remote areas and for operation

FTP-300 is designed for energy efficiency and

FTP-300 benefits

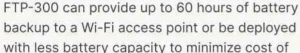


Each FTP-300 approximately saves 175 kg of

CO 2 V

Leveraging Li-ion batteries, FTP-300 delivers an unprecedented amount of power compared to its

backup to a Wi-Fi access point or be deployed with less battery capacity to minimize cost of



years.

ø

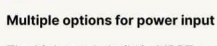
*0

Powerful long-lasting battery

Deploy and forget FTP-300 is designed to work in harsh and remote locations. To conserve battery longevity, FTP-300 turns off when power levels become too low to sustain further usage. When the charge level is back above the threshold, FTP-300 automatically

turns on again. No human intervention required.

batteries. The battery cells may last for up to 10



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

High capacity Li-Ion

battery bank. ~10 years lifetime.

outdoor rated AC/DC adapter.

FTP-300 - 300Wh Networked Power Unit

can also work with AC power with the Solis IP-67



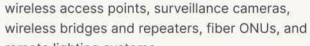
Versatile

Remote power monitoring

High power to size ratio

Having a separate DC output and two back-toback connected data connectors, which individually can be PoE enabled, FTP-300 can be

used in multiple applications such as powering



remote lighting systems.

feature can be demonstrated and will soon be available on trial mode on request

FTP-300 has built-in IoT capabilities including

remote monitoring capabilities. The Smart Power

IP 65 powder coated aluminum cabinet.



Municipal Wi-Fi



GOAL 7.2

Affordable and clean energy

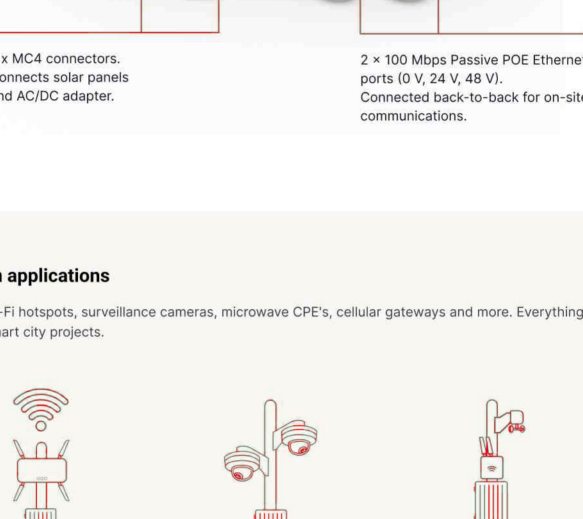
GOAL 9.1



work for all.

Industry innovation and infrastructure

NETWORK



Video surveillance



By 2030, increase substantially the share of renewable energy in the global energy mix.

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

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

Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent

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



IoT installations

Technical specifications

Ethernet ports

POWER

Input power

Power sources

Output terminals

Input terminals

Power usage

Model number

GENERAL

Solar panel specifications

Output power

 Total maximum output power (PoE + AUX): 30 Watt • 2 × 0/24/48 VDC selectable Passive PoE · 48 VDC - Max Power 30W as PSE 24 VDC - Max Power 30W as PSE (15W/port) • 1 x AUX + 24 VDC -Max Power 30 W

· 2 x RJ45 data ports

· 36 cell panels · Minimum Vmp: 18 V Maximum Voc: 27 V

FTP-830-00053

• 1 x RJ45 port for IoT (only) • 1 x DC cable terminal

• 2 x MC4 connectors (male / female)

Controller self-consumption: <0.9 W

· Voltage: 27 VDC (max)

AC / DC adapter (external accessory)

Current: 6.25 A (max)

· Solar panels

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

Fuse Pack Part#: FTP-840-00014

Bag of extra fuses for FTP-300.

Li-lon 18650 batteries Part#: FTP-740-00018 Lithium-ion 18650 3.6V, 3,400 mAh battery cell. 18 batteries required for 150 Wh configuration. 36 batteries

required for 300 Wh configuration.

Related accessories

Part#: FTP-840-00008 IP67 outdoor rated AC/DC adapter with MC4 connectors for the FTP-300.

AC Power Support

Warranty 3-year hardware warranty BATTERY · Lithium-ion 18650 cells Type • 3.6V, 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 IoT (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 • FTP-300 excluding batteries: 2.20 kg / 4.85 lbs Weight FTP-300 with 150 Wh (18 cell) battery configuration: 3.05 kh / 6.72 FTP-300 with 300 Wh (36 cell) battery configuration: 3.90 kg / 8.60 lbs **Box IP-Rating** IP65 Material (Box) · Die-cast aluminum, stainless steel



Wavesight Limited 13 Dencora Way, Sundon Business Park, Luton LU3 3HP. United Kingdom. www.wavesight.com