

# Starlink Mini Solar Power Kit

The Specto Technology Starlink Kit is a plug-and-play solution designed for seamless integration with your automation gateways. Equipped with a battery backup and solar array, this kit delivers long-term solar-powered internet connectivity in remote locations where cellular service is unavailable. The Specto Technology Starlink Kit is your go-to solution for ensuring uninterrupted connectivity in the most remote environments. It is ideal for any location where reliable internet is crucial.



#### **FEATURES**

- > Built in Mini antenna and Router
- > High capacity/quality MPPT charge controller
- > Heavy duty aluminum enclosure
- > On-site lithium battery
- > Compatible with devices that require 12V or 24V power output
- > Pad-lockable latch
- > Ground or Pole Mount kit for the solar panels
- > Solar Controller (Bluetooth enabled)

- > 10-20ft Extension Cable for Solar Panel
- Ethernet
- Circuit breakers & cables
- > Aluminum Battery Enclosure
- Includes Cables, Assembled & tested to ensure hassle-free installation (customer to provide mounting hardware for solar panel bracket and enclosure – e.g. U-bolts)

### **BENEFITS**

- > Built-In Wi-Fi Router
- > Compact and Portable
- Quick setup time
- > 24/7 internet connectivity via the Starlink network
- > Compatible with most data acquisition systems

- Ideal for long-term, outdoor monitoring projects
- > Bluetooth app allows detailed system monitoring of charge controller
- Quick setup time
- > Customizable Battery Options
- > Weather resistant material

### **TECHNICAL SPECIFICATIONS**

### **COMPATIBLE DEVICES**

## STARLINK

**Dimensions:** 16.92" x 13.14" x 3.11" **Weight:** 6.73lbs

 Weight:
 6.73lbs

 Power Consumption Average:
 25-40W

 Input Rating:
 12-48V 60W

 Wi-Fi range:
 Up to 1,200 ft

**Operating temperature:** -30°C to 50°C (-22 to 122°F)

Security: WPA2

> Thread X3

> Aeroqual (AQS, Ranger, Dust Sentry)

> Loadsensing Gateway

> AMTS - Deltalink & Trimble

> Instantel

#### **SOLAR KIT**

Enclosure Material: Aluminum

**System Weight:** 24-49lbs (without battery), 54-142lbs (enclosure & 1-3 x LiFePO4 batteries)

Charge Controller: MPPT 20Amp, 12V, Bluetooth enabled

Power Output: Regulated 12.8V, 60W
Circuit Breakers: 20-30Amp, 100V
Per Solar Panel: 150W, 12V, Monocrystalline

Panel Mount: Fits 1-3" pole or vertical surface (Customers are responsible for providing the necessary mounting hardware when using a Non-Specto mounting location.)

 Battery Capacity:
 Recommended 1-3 x 100Ah, 12V LiFePO4

 Cable:
 20ft Extension Cable for Solar Panels