

# NP17GYVMFAU-STK3

Altelix Weatherproof Starlink® Gen 3 Router Enclosure with 100-240VAC Universal Power Outlet



Shown with Starlink® Gen 3 Router and Power Supply (Starlink® Gen 3 Router and Power Supply Not Included)

## **Features**

- Universal 100-240VAC Duplex Outlets
- Multi-Function Brackets Designed to Mount the Starlink® Gen 3 Router and Power Supply
- Integral Cable Management System for Starlink® Cables
- Thermostat Controlled 100-240VAC Cooling Fan to Help Expel Heat
- Durable Polycarbonate + ABS construction
- Weatherproof and UV Stable
- Meets NEMA 3R, 3RX and IP24
- Extra Deep Gasketed Lid with Dual Stainless Steel Latches
- Tamper-Proof locking screw with key and provision for padlock
- Can be mounted using external feet or internal mounting points
- 5-Port Cable Gland for Use with Starlink® and Ethernet Cables
- Optional pole mount kits available

Starlink® is a trademark or registered trademark of Space Exploration Technologies Corp.



## **Description**

The **Altelix Starlink® Gen 3 Enclosure with 100-240VAC Universal Power Outlet** is a weatherproof fan-cooled enclosure designed to provide the ultimate protection for the Starlink® Gen 3 Wi-Fi Router and Power Supply.

### **Multi-Function Mounting Brackets**

The Altelix Starlink® Gen 3 enclosure features innovated multi-function mounting brackets which are designed to easily mount both the Starlink® Gen 3 Router and Starlink® Power Supply. These mounting brackets also provide an easy-to-use cable management system for all the required cables. A pre-installed 5-port cable gland on the enclosure allows up to (5) pre-terminated cables (Starlink® Cables, Ethernet, etc.) to be easily fed into the enclosure.

### Thermostat Controlled Cooling Fan

This enclosure features two 3" vents and a thermostat controlled 100-240VAC cooling fan which helps maintain lower internal temperatures. The fan turns on when the internal temperature reaches 100°F (38°C) and turns off when it drops to 79°F (26°C). Rain shrouds keep rainwater from entering the enclosure while allowing ventilation for installed equipment. The fan is wired internally, leaving all the power outlets available for the Starlink® Router and power supply.

### Polycarbonate + ABS Protection Built to Last

Built to last, this enclosure is molded out of UV resistant Polycarbonate + ABS, an industrial grade plastic with greater strength and durability than standard ABS. This enclosure can be easily drilled and modified by the installer to suit unique site requirements.

### **Secure Your Equipment**

These NP series enclosures feature dual stainless steel quick release latches. A stainless steel security screw with keys and a provision for a padlock are also provided.

### **RF Transparent Design**

The non-metallic design of the enclosure and bracket is RF transparent and will not interfere with the WiFi signal range or coverage pattern.

## **Multiple Mounting Options**

This enclosure features (4) external mounting feet which can be used for wall mounting or with our optional pole mounting kit. Mounting points are also provided inside the enclosure. These can be easily drilled out and used for applications requiring a more secure installation.



#### 100-240VAC Power

This enclosure features a 100-240VAC universal power outlet supporting multiple international power standards outside the USA.:

- ➤ 110VAC 50/60Hz
- > 115VAC 50/60Hz
- > 220VAC 50/60Hz
- > 230VAC 50/60Hz
- > 240VAC 50/60Hz

#### **Universal Power Outlet**

The universal 100-240 VAC power outlet is compatible with the following plug types:

- ➤ UK/Ireland BS 1363
- ➤ Italy CEI 23-16/VII
- Denmark Afsnit 107-2-D1
- ➤ Euro plug (2-pin) CEE 7/16
- Australia Type I
- ➤ India BS 546

For the following plug types, please refer to the safety notes in the Technical Specs:

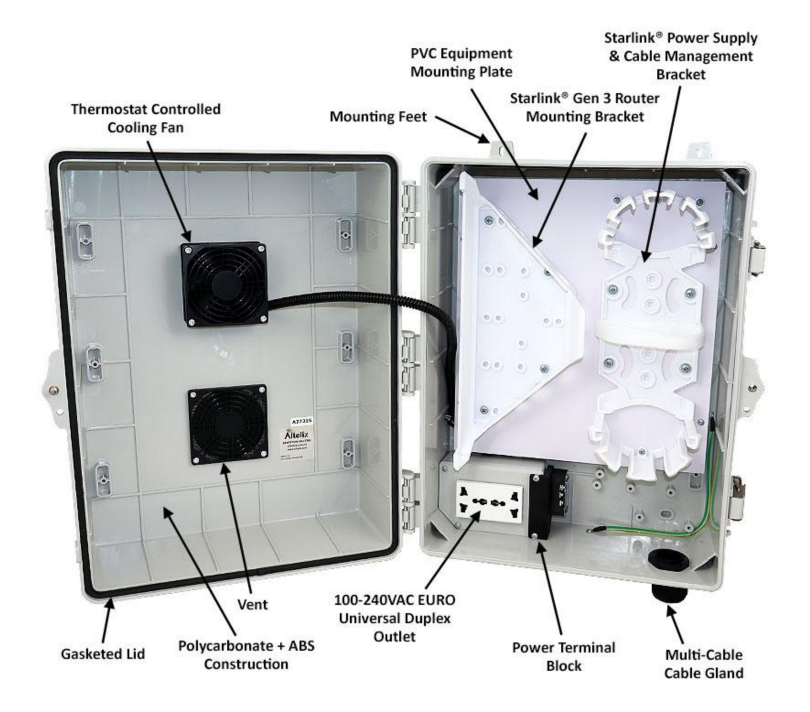
- > Swiss (2-pin) SEV 1011
- ➤ Israel SI 32
- North America (2-pin) NEMA 1-15 and (3-pin) NEMA 5-15
- Continental Europe (Schuko) CEE 7
- > France/Belgium CEE 7



100-240 VAC Universal Outlet

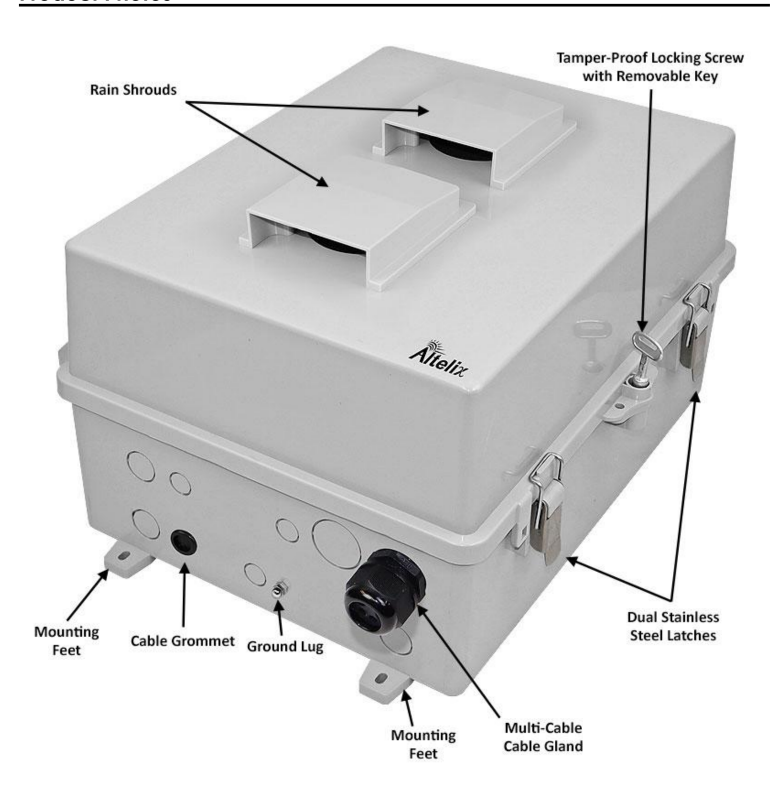


# **Product Photos**





# **Product Photos**





# **Product Photos**





# **Specifications**

Material	Gray PC+ABS Polycarbonate / ABS Blend
Voltage	110VAC 50/60Hz 115VAC 50/60Hz 220VAC 50/60Hz 230VAC 50/60Hz 240VAC 50/60Hz
Universal Outlet Compatibility	UK/Ireland BS 1363 Italy CEI 23-16/VII Denmark Afsnit 107-2-D1 Euro plug (2-pin) CEE 7/16 India BS 546 Australia Type I Swiss (2-pin) SEV 1011** Israel SI 32** North America (2-pin) NEMA 1-15** North America (3-pin) NEMA 5-15** Continental Europe (Schuko) CEE 7** France/Belgium CEE 7**
Cooling Fan Turn-On Temperature	100°F (38°C) ±6°F
Cooling Fan Turn-Off Temperature	79°F (26°C) ±9°F
Outer Dimensions	17.1 x 13.6 x 10.5 Inches (435 x 347 x 266 mm)
Inner Dimensions	11.8 x 9 x 7.3 inches (299 x 228 x 185 mm)
Weight	8.1 lbs. (3.7 kg)
Ratings	NEMA Type 3R, 3RX / IP24
Flame Rating	Meets UL94-V0
Industry Certifications	CE
Knockout Sizes (Diameter)	(4) 0.62 in. (16 mm) (4) 1.02 in. (26 mm) (1) 1.30 in. (33 mm)
Compatible Starlink® Models	Starlink® Gen Router - Model #UTR-232 Starlink® Power Supply - Model #UTP-221

### \*\*Safety Notes:

- 1. In some countries (Swiss, Israel, and North America) there may be polarity differences. To avoid possible damage to a device, check the polarity of your power supply and that of your device before plugging it in to the Universal AC outlet and switching it on.
- 2. Some devices require that they be grounded. Use caution with plugs from Continental Europe (Schuko) and France/Belgium for the Universal AC outlet does not allow for the grounding tabs or grounding pin.