



NF14VFHA1C-STK2-EER

Fiberglass Weatherproof Starlink® / Amazon eero® Mesh Wi-Fi Router Enclosure with Heater, Cooling Fan, 120VAC Outlets & Power Cord



Amazon eero® & Starlink®
Power Supply Not Included

Features

- Single enclosure solution combining the Amazon eero® Wi-Fi Router and Starlink® In-Motion antenna power supply
- Enclosure models available for use with Amazon eero® 6+, Amazon eero® 6, Amazon eero® Pro 6, Amazon eero® Pro 6E and Amazon eero® 2nd Gen
- Complete pre-engineered turnkey solution that includes all brackets and hardware needed to mount the equipment without the need for any drilling
- Integral cable management for eero® and Starlink® cables
- Thermostat controlled cooling fan with (2) 4" vents with rain shields and screens
- Thermostat controlled 200W heating system
- (4) Pre-wired 120VAC power outlets with pre-wired 5 ft. 3-Prong power cord
- Rugged RF transparent fiberglass reinforced polyester FRP construction
- Optional pole mounting kit available

Starlink® is a trademark or registered trademark of Space Exploration Technologies Corp., Amazon eero® is a trademark or registered trademark of Amazon Technologies, Inc.

Altelix LLC USA: 866-660-9434 +1 561-660-9434 sales@altelix.com www.altelix.com
Copyright (C) 2024 Altelix LLC. All rights reserved. Altelix and the Altelix logo are Trademarks and/or Registered Trademarks of Altelix LLC.
Specifications are subject to change without notice. See www.altelix.com for most current information.

Description

Designed to combine two industry-leading technologies, Starlink® Internet and Amazon eero® Mesh technology into a secure single-box weatherproof solution, this fan cooled enclosure is ideal for rapid deployment because no wiring is required. Simply mount the enclosure and plug the pre-wired 5 foot power cord into a nearby outlet. The aluminum equipment mounting plate features four pre-wired 120VAC power outlets.

Install the Amazon eero® Mesh Router and Starlink® Devices into a Single Enclosure

This enclosure features our specialized mounting system which integrates the Starlink® and Amazon eero® devices into a single unified bracket that also provides cable management. This provides the ultimate protection of these sensitive components and simplifies deployment.

Multiple Amazon eero® Models Supported

This enclosure is available in four configurations. Each one includes a mounting cradle for a specific Amazon eero® Wi-Fi router model. The Amazon eero® Wi-Fi routers supported is as follows:

- Amazon eero® 6+ (Model R01011)
- Amazon eero® 6 (Model N010011)
- Amazon eero® Pro 6 (Model K010011)
- Amazon eero® Pro 6E (Model S010011)
- Amazon eero® 2nd Gen (Model J010011)

Fan Cooling with Thermostat Control

This enclosure features two 4" vents and a thermostat-controlled cooling fan which helps maintain lower internal temperatures. 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.

200W Thermostat Controlled Heater

This enclosure is equipped for harsh weather and cold environments. It features a thermostat controlled 200W heating system. The heater is mounted below the equipment plate and wired internally which leaves the interior space and power outlets available.

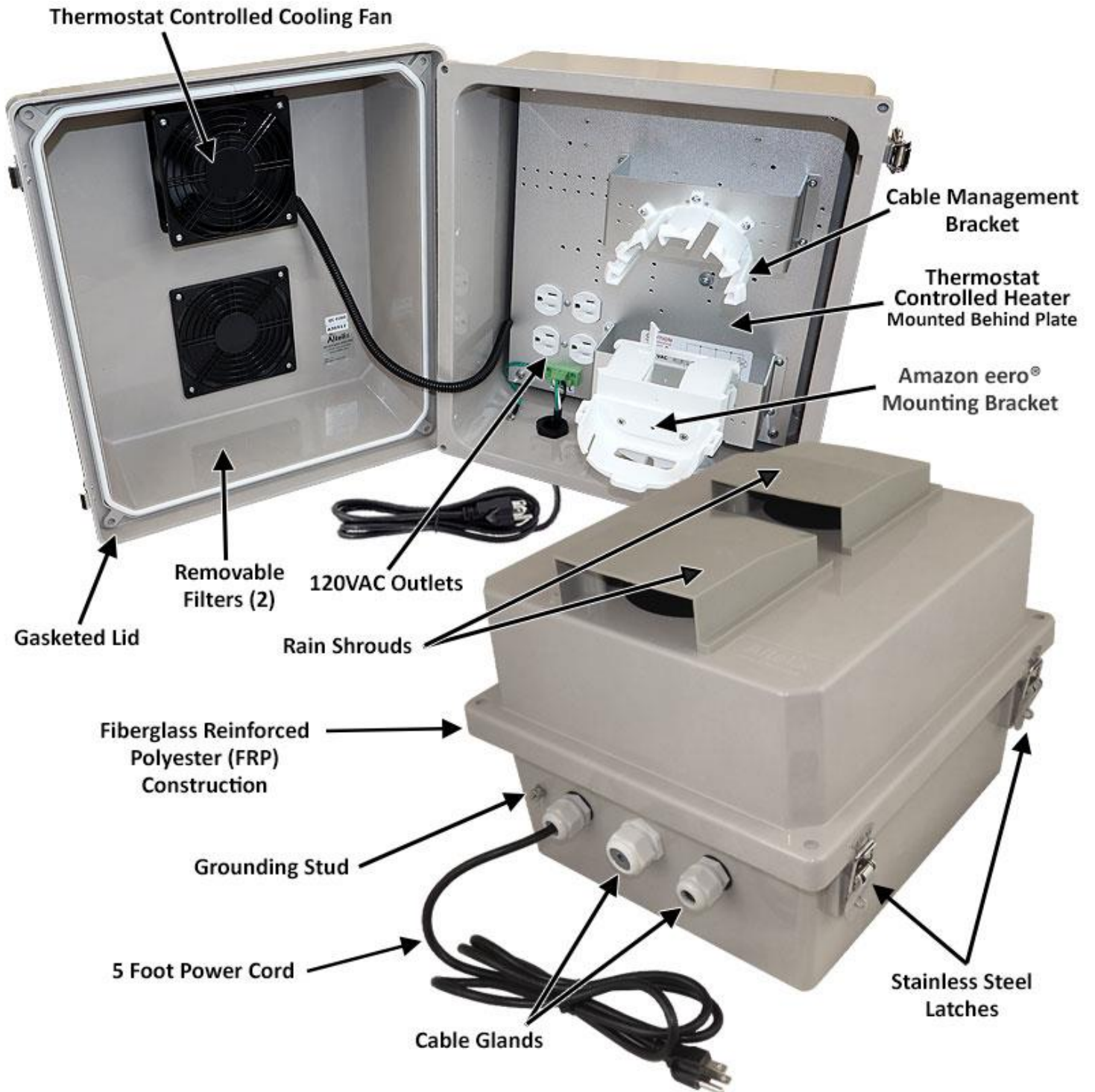
Extreme Protection Built to Last

This rugged JIC style NEMA box is molded from durable UV stable and corrosion resistant fiberglass reinforced polyester (FRP) with a UL94-5V flame rating. The FRP material is dent-proof, non-conductive and RF transparent so that it will not interfere with the WiFi signal range or coverage pattern of the Amazon eero® routers. It features a gasketed door with stainless steel continuous hinge and stainless steel quick release latches with padlock hasps.

Mounting

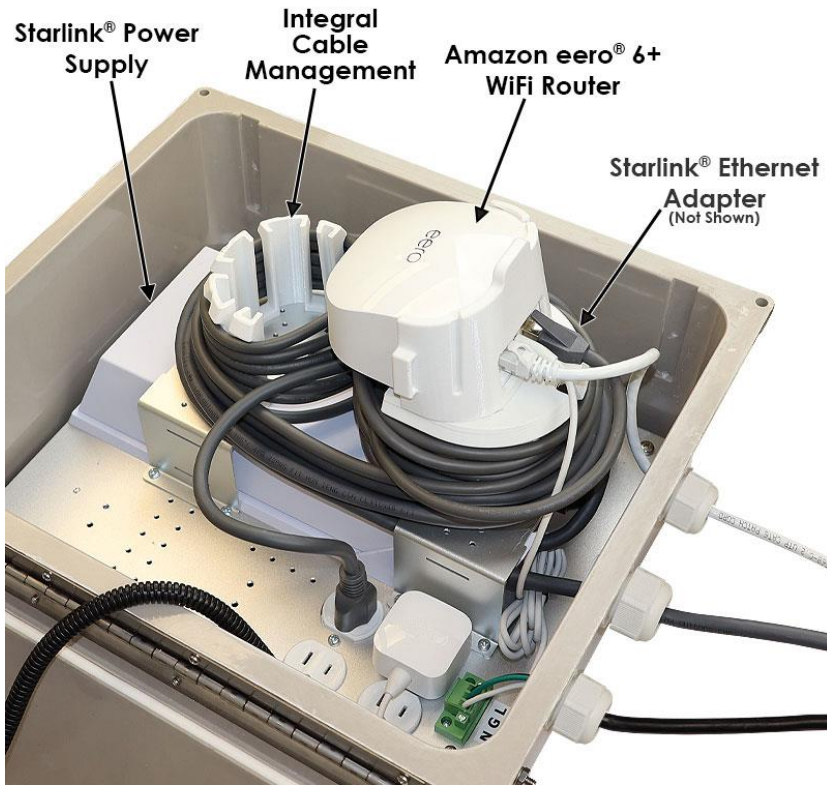
Stainless steel brackets are included for secure wall mounting. Optional flange and pole mounting kits are available.

Product Photos



Product Photos

Securely mount the all the components into a single enclosure!



Amazon eero® Models Supported



Amazon eero® 2nd Gen
Model J010011



Amazon eero® Pro 6 & Pro 6E
Models K010011 & S010011



Amazon eero® 6
Model N010011



Amazon eero® 6+
Model R010011

Specifications

Material	Fiberglass Reinforced Polyester
Color	Gray
Voltage	120VAC
Max Load	10A @ 120VAC
Cooling Fan Turn-On Temperature	100°F (38°C)
Cooling Fan Turn-Off Temperature	79°F (26°C)
Heater Turn-On Temperature	43°F (6°C)
Heater Turn-Off Temperature	59°F (15°C)
Outer Dimensions	15.7 x 13.8 x 10.1 Inches (401 x 352 x 258 mm)
Inner Dimensions	13.0 x 11.0 x 5.0 Inches (330 x 279 x 127 mm)
Equipment Mounting Plate Material	0.10 in (2.5 mm) Aluminum
Weight	15.8 lbs. (7.1 kg)
Power Cord Length	5 Feet (1.5m)
Terminal Block Wire Range	12-18 AWG
Terminal Block Wire Strip Length	6-7mm
Ratings	NEMA Type 3R, 3RX / IP24
Flame Rating	UL94-5V
Compatible Amazon eero® Models	Amazon eero® 6+ (Model R01011) Amazon eero® 6 (Model N010011) Amazon eero® Pro 6 (Model K010011) Amazon eero® Pro 6E (Model S010011) Amazon eero® 2nd Gen (Model J010011)