

Scout WIFI & 4G onBoard



Complete all-in-one system that allows Internet connectivity from a nearby WiFi hotspot or cellular network

Rating: Not Rated Yet

Price

522,90 €

522,90 €

[Ask a question about this product](#)

Manufacturer [SCOUT Antennas](#)

Description

WiFi+4G onBoard in a complete all-in-one system that allows Internet connectivity from a nearby WiFi hotspot or cellular network with up to 4G speed, and to share it wirelessly through the built-in hotspot or through Ethernet. The receiver auto-switches between WiFi signal and cellular data to maintain Internet connectivity up to 20 Miles from the coast.

The hotspot allows up to 50 WiFi users simultaneous connections and offers the possibility to assign a private password to restrict the access to unknown users.

Der Hotspot ermöglicht eine gleichzeitige Verbindungen für bis zu 50 WiFi-Benutzern und bietet die Möglichkeit, ein privates Passwort zu vergeben, um den Zugang für unbekannte Benutzer zu beschränken.

WiFi + 4G onBoard can be completely managed wirelessly with a smartphone, tablet or laptop through a web browser interface. No additional cables or drivers are required.

WiFi+4G onBoard includes a professional high-speed router, a 4dB external waterproof 4G antenna, and a high power 10dB external waterproof WiFi antenna. It requires a data-only SIM card (not included in the package) with possibility of a second SIM card (optional).

Router model Sea-Hub plus is a rugged and durable professional 4G/LTE Dual SIM cellular router with advanced WiFi, Ethernet and industrial grade networking functionality support. Quick to deploy and easy to manage. The router is equipped with Dual-SIM, 4 x Ethernet interfaces and WiFi. Device is designed as Main/Backup Internet source and can guarantee reliable Internet connection with high data throughput and data redundancy. It comes with RutOS software and security features such as multiple VPN services, Firewall, Hotspot, Auto Failover, Load Balancing, SMS control and RMS support (Remote Management System).

RMS is a client-server based system, which provides the possibility to access the router remotely even without the use of a public IP address. In this way it's quite easy to track the history of various status changes such as device temperature, mobile signal quality and data usage, making sure that no information is lost over time.