

R61 GNSS Receiver

Multi-Purpose Receiver



WHY CHOOSE ALLYNAV R61 GNSS RECEIVER

The R61 is a versatile GNSS network reference station receiver featuring multiple communication methods. It supports seamless switching between wired internet and 4G wireless networks, ensuring high reliability and stability in network communication.



KEY FEATURES



Multi-frequency High Precision



Triple Network Switching



WEBUI Support



Multiple Communication Methods



IP67 Protection



Dual-use as a Base Station and
Rover Station



BENEFITS

High-Precision Positioning

Utilizes multi-system, multi-frequency high-precision board cards to ensure positioning accuracy and reliability.

Versatile Application

Suitable for various scenarios, with compatibility for both base station and rover station use.

Durable Design

It has an IP67 dustproof and waterproof rating, withstanding 2m drops, ensuring stable operation in harsh environments.



SPECIFICATIONS

Stable Communication

Intelligent switching between wired internet and 4G wireless network ensures a continuous, uninterrupted connection.

Convenient WEBUI Configuration

Easily connect via Wi-Fi and access the WEBUI from your mobile browser to device status and configure operating mode



APPLICATION



VARIOUS BASE STATIONS



PRECISION AGRICULTURE



ENGINEERING MONITORING

