

GNSS RTK L1/L2 Antenna

(Model: AKA900) v10



- . 고 정밀 GNSS : GPS + GLONASS + BeiDou 동시 수신
- . High Gain / Low Current 회로설계 / 방수 구조 / VSWR <1.5
- . RTK GNSS 수신기 호환 / 고 정밀 Timing GNSS 장치 적용

SPECIFICATION

Frequency Range	Housing RF Connector
•GPS L1,L2 /GLONASS G1,G2/BEIDOU B1,B2,B3	•TNC K
Frequency Gain	Housing Diameter
•>38 dB	•150 mm
Polarization	Housing Main Element Height
•RHCP	•63.7 mm
DC Power	Support Pipe
•3.0~5.5V	•Inner Diameter: 15mm
Current	Water Proof
•<45mA	•IP67

Noise Figure(LNA Part)	Weight
•<1.8dB	•425g
Impedance	Environment temperature
•50Ohm (Nominal)	•Operating temperature: -45°C ~ 70°C
VSWR	Accessories
•<2.0	•Cable, Pipe