



Product Name: GPS /GLONASS Signal Re-radiating for Indoor Satellites
Signal Reception

Part Number: RK-106

Feature:

- Compact size/low cost/high performance
- Permanently screw mount
- One external re-radiator for multiple, different GPS/GLONASS receivers
- Real-time GPS/GLONASS satellites outdoor reception to an indoor environment
- Cable length as long as 40m RF cable
- Idea for GPS /GLONASS lab, GPS/GLONASS retail store, GPS/GLONASS production line & GPS/GLONASS repair service
- Re-radiating range as long as 10m

Application:

- GPS /GLONASS Labs
- GPS /GLONASS Retail Stores
- GPS /GLONASS Production Line
- GPS /GLONASS Repair Service
- GPS /GLONASS Signal Reception in Underground Garage

GPS / GLONASS Signal Re-radiating for Indoor Satellites Signal Reception

MODEL: RK-106

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Rev.A

I. Specifications:

Category	Specifications	
General Description	Professional GPS/GLONASS re-radiating system	
Physical Construction	Construction: Polycarbonate radome enclosure, cast die at the bottom, sealed with weatherproof rubber.	
	Dimensions: Antenna: 80mm in diameter & 71.24mm in height Ceramic patch re-radiator: 79mm (W) x 85mm (L) x 113mm (H) Regulator: 65mm (L) x 32mm (W) x 43mm (H)	
	Cable Length: 40m RG-58 A/U	
	Standard Connector: Antenna: TNC Jack, re-radiator: SMA Jack	
	Weight: Antenna: 245g Ceramic patch re-radiator: 215g Regulator: 85g	
	Standard Mounting: Stainless bracket mount	
Performance Specification	External Antenna	Polarization: R.H.C.P.
		Absolute Gain @ Zenith: <u>+4 dBic typically</u>
		Gain @ 10° Elevation: <u>-5 dBic typically</u>
		General: 1575/1602 MHz (CF: 1590 MHz)
		Gain: 27 dB typically
		Bandwidth: 40 MHz @ Return Loss \leq -10 dB
		Noise Figure: 1.5 max.
		Axial Ratio: 3 dB max.
		VSWR: 2.0 max.
Electrical Specification	Ceramic patch Re-radiator	Output Impedance: 50 ohm
	Re-radiating Range: 10m	
	Supply Voltage: 100~240V AC to 7.5V~12V DC Regulator	
		Power Consumption: 48mA (+/- 5%) @ 7.5V DC

Environmental Specification	Operating Temperature: -30°C to +80°C
	Storage Temperature: -40°C to +85°C
	Operating Humidity: 95% RH, non-condensing

*PS: The specification is subject to change without prior notice)

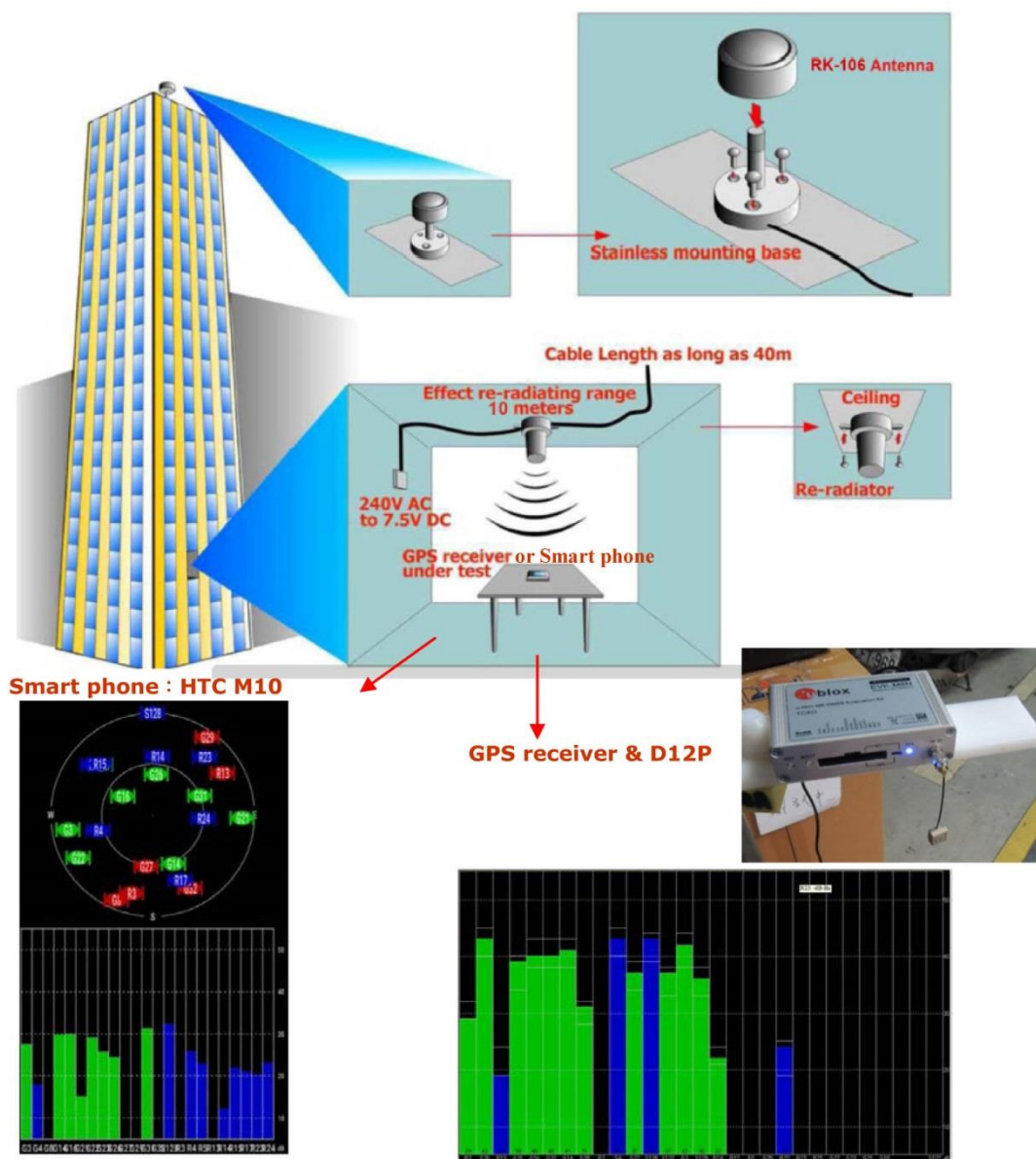
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RK-106 is a complete GPS/GLONASS L1 band signal re-radiating system with dual antennas to re-transmit real-time GPS/GLONASS satellite outdoor reception to an indoor environment. The system kits include a high gain external GPS /GLONASS antenna, a precisely calibrated amplifier circuit with ceramic patch re-radiator, and a built-in power supply regulator. The ceramic patch re-radiator allows multiple GPS/GLONASS receivers perform on-the-fly receiver performance within a closed environment, while the main GPS/GLONASS antenna is located on an unmanned outdoor location. GPS/GLONASS center frequency is 1590 MHz. The input signal power at the receiving antenna is approximately -130dBm, so the desire signal is below the thermal noise floor. The whole system is designed as PNP (Plug-and-Play) hardware and it can be installed either temporarily or permanently to a secured location by using whether dashboard suction cup or screws.

Wherever in lab/building/underground garage, RK-106 guarantees to bring and re-radiate GPS/GLONASS signal that meets your requirement.

RK-106 Interconnection Diagram

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Installation

1. Locate and mount the external antenna on the center roof of building horizontally with the best visibility of the sky.
2. Locate and mount the RK-106 Ceramic type re-radiator to the ceiling with its cylinder facing and against the center of the testing bench.
3. Connect the external antenna with 40m RG58 A/U RF cable to RK-106 re-radiator.
4. Power up the system by plugging the AC 115V (240V) to DC 7.5V~12V adapter.