

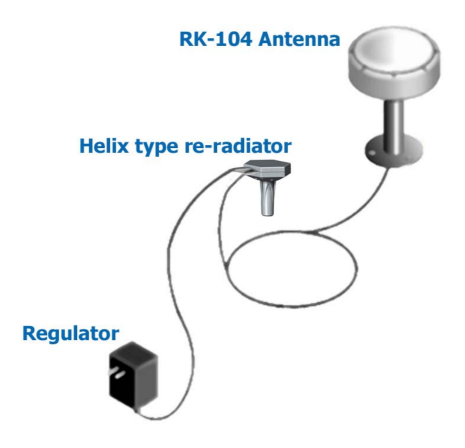
GPS L1 Signal Re-radiator for Indoor Satellites Signal Reception





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RK-104 Detailed Parts

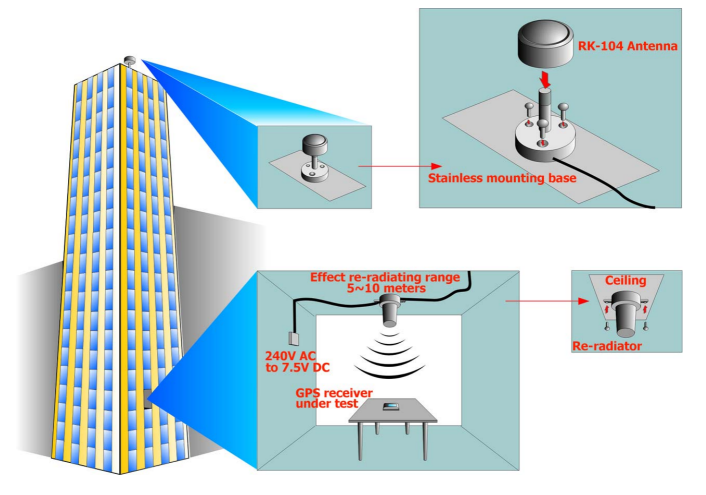
RK-104 is a complete GPS L1 band signal re-radiating system with dual antennas to re-transmit real-time GPS satellite outdoor reception to an indoor environment. The system kits include a high gain external GPS antenna, a precisely calibrated amplifier circuit with Helix type re-radiator, and a built-in power supply regulator. The Helix type re-radiator allows multiple GPS receivers perform on-the-fly receiver performance within a closed environment, while the main GPS antenna is located on an unmanned outdoor location. GPS L1 signal is a 1575.42Mhz frequency along with a 1.023Mbps Bi-Phase Shift Keying (BPSK) modulated spreading code. The input signal power at the receiving antenna is approximately 130dBm (spreading over 2Mhz), 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-104 guarantees to bring and re-radiate GPS signal that meets your requirement.

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RK-104 Interconnection Diagram

Features

- ♦ Compact size/low cost/high performance
- \diamondsuit Polycarbonate radome with fully waterproof at IP66 rating
- \diamondsuit Permanently screw mount/dashboard suction cups
- \diamondsuit One external re-radiator for multiple, different GPS receivers
- \diamondsuit Real-time GPS satellites outdoor reception to an indoor environment
- \diamondsuit Cable length as long as 40m RF cable
- \diamond Idea for GPS lab/GPS retail store/GPS production line/ GPS repair service
- \diamondsuit Re-radiating range as long as 5-10m



Specifications

RK-104		
General Description	Professional GPS re-radiating system	
Physical Construction	Construction: Polycarbonate radome enclosure, cast die at the bottom, sealed with weatherproof rubber. Dimensions: Antenna: 4.5" in diameter & 2.9" in height Helix type re-radiator: 37mm (L) x 35mm (W) x 71mm (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: 237g Helix type re-radiator: 48g Regulator: 85g	
	Standard Mounting: Stainless bracket mount	
	Color: Antenna: White Helix type re-radiator: Black Regulator: Black	
Performance Specification	External Antenna	Polarization: R.H.C.P. Absolute Gain @ Zenith: +5 dBi typically Gain @ 10° Elevation: -5 dBi typically General: L1 frequency, 1575.42 MHz +/-1.023 MHz Gain: 27 dB typically Bandwidth: 2 MHz min. Noise Figure: 2.0 max. Axial Ratio: 3dB max. Out of Band Attenuation: 20 dB min. @ Fo +/- 50Mhz VSWR: 2.0 max. Output Impedance: 50 ohm
	Helix Type Re-radiator Re-radiating Range: 5-10m	
Electrical Specification	Supply Voltage: 100~240V AC to 7.5V DC Regulator Power Consumption: 48mA (+/- 5%) @ 7.5V DC	
Environmental Specification	Operating Temperature: -30° to +85° C	
	Storage Temperature: -40° to $+90^{\circ}$ C	
	Operating Humidity: 95% RH, non-condensing	

Specification Subject to Change Without Notice

