

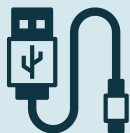
# RADIUM BOX UGR 86

The RadiumBox UGR 86 Universal USB GPS Receiver is primarily designed for Aadhaar Authentication and other Identity-related applications. This UIDAI-approved GPS receiver captures latitude and longitude quite accurately, thus fortifying the enrollment procedure by way of computer control and geofencing. The UGR 86 USB GPS Receiver is extremely user-friendly as it is a plug-and-play device with an inbuilt driver, hence can be installed and operated by any user with ease. This compact USB magnet mount GPS receiver is based on a highly sensitive, low-power consumption SiRF Star IV chipset that provides superior performance, even in difficult environments like rural areas or city canyons. The UGR 86 has a built-in MicroPower mode, which keeps it at a hot start while only using minimal power, ideal for continuous use in hot and humid conditions. The device is waterproof, and is resistant against accidental spills.

## FEATURES



High Security



USB Powered



OS Support



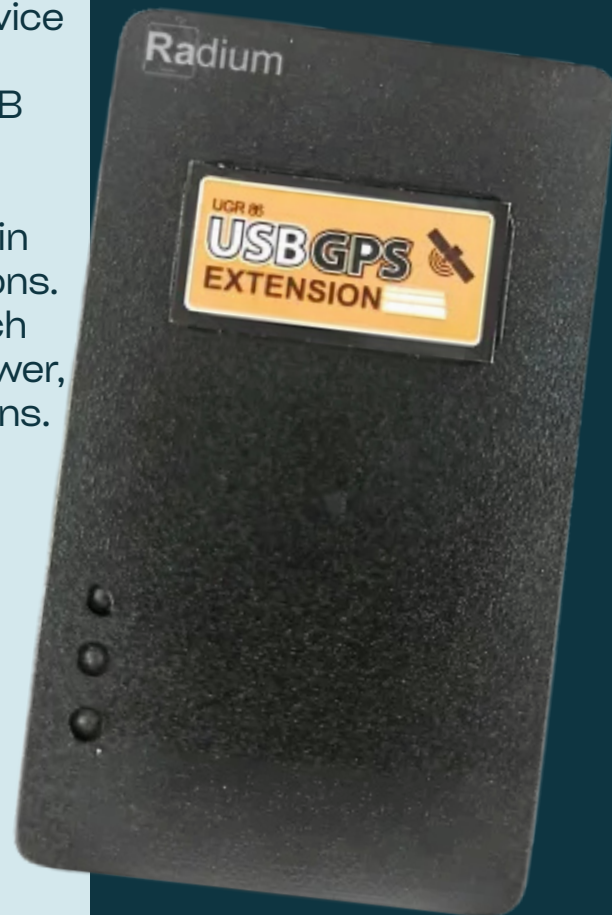
STQC Certified



GPS



Plug & Play



# RADIUM BOX UGR 86



## Specifications

<b>Certification</b>	UIDAI Approved
<b>Interface</b>	USB 2.0
<b>GPS Chipset</b>	High-Sensitivity GNSS Receiver
<b>Operating Systems Supported</b>	Windows
<b>Output Format</b>	NMEA 0183
<b>Power Supply</b>	USB Powered (5V DC)
<b>Accuracy</b>	<2.5 meters (CEP)
<b>Temperature Range</b>	-40°C to +85°C
<b>Resolution</b>	480 x 272
<b>Dimension</b>	53mm x 19.2mm