

GP-Probe DIN L1

Product information and specifications
Document version 1.2



GP-Probe DIN L1

Designed for telecom to monitor GNSS interference and synchronization quality

Cost-effective GNSS probe with built-in RF blocker, onboard GNSS interference detection and LUA scripting. Compatible with GP-Cloud

GP-Probe DIN L1 covers three primary applications: GNSS interference detection and classification, PPS accuracy monitoring, GNSS signal quality analysis, and logging. The device is easily installed between a GNSS antenna and a receiver or time server. When an event is detected, the GNSS and PPS outputs are immediately disabled, preventing any counterfeit signals from reaching your systems.

With Onboard Signal Processing option, GP-Probe DIN L1 can detect GNSS interference and anomaly without connecting to GP-Cloud

- PPS Accuracy Measurement
- RF spectrum analyzer
- LUA scripting for custom scenario
- Embedded GNSS blocker



Key Features

- Supported by GP-Cloud to provide centralized monitoring of your entire GNSS-dependent infrastructure. The combination of two features – GNSS interference detection and PPS accuracy tracking – makes the device perfect for ensuring robust and reliable synchronization systems for mission-critical infrastructure.
- Onboard Signal Processing Option – the device can detect anomalies of GNSS signal and interference without connection to GP-Cloud.
- Integrated GNSS RF switch with an embedded jammer. You can connect the device between a GNSS antenna and a protected time server. If GNSS signal anomalies or interference are detected, the GNSS output port is disabled. To protect against powerful spoofing attacks, there is a built-in jammer that assures blocking of fake signals of any power.

- Built-in PPS Phase Measurement Unit. You can connect a PPS output of your time server to a GP-Probe DIN L1 and receive real-time notification of PPS phase accuracy degradation.
- Embedded LUA script engine and debugger for custom user scenarios. You can develop your own LUA script to respond to interference or GNSS signals anomaly. A terrific option for quick integration of the device into your existing infrastructure.
- 65 MHz basic RF spectrum monitoring feature.
- Validated PPS signal output.
- The embedded real-time operating system FreeRTOS guarantees high availability and cybersecurity.
- Secure firmware auto-update engine.
- Embedded self-diagnostic and dispatching all error messages to the cloud.
- Web interface for configuration.

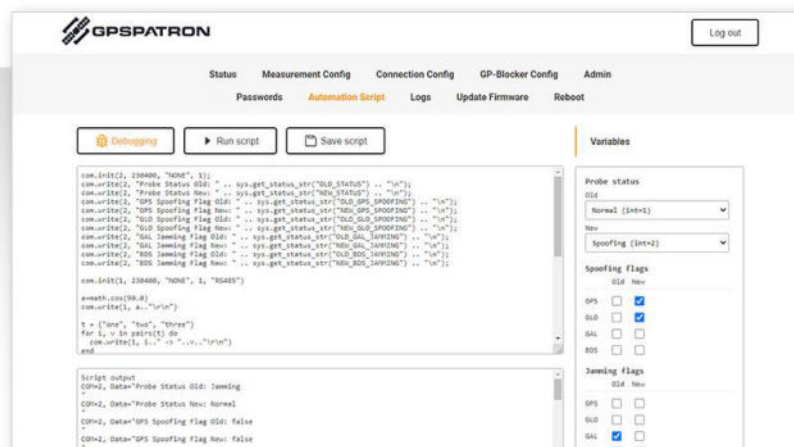
Onboard Spoofing Detection

The probe is compatible with GP-Cloud to detect advanced attacks and build a comprehensive monitoring system



Embedded Lua Scripting

You can develop complex LUA scenarios in response to GNSS spoofing/jamming/GNSS signal quality and PPS accuracy degradation



Specifications

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| Supported GNSS: | <ul style="list-style-type: none">• GPS L1 C/A• QZSS L1 C/A L1S• GLONASS L1OF• BeiDou B1I/B1C• Galileo E1B/C• SBAS L1 C/A: WAAS, EGNOS, MSAS, GAGAN |
| Traceable GNSS: | Any combination of constellations |
| GNSS Channels: | One GNSS RF channel for interference/anomaly detection and signal quality analysis |
| Detected Threat Types: | Interference in 60 MHz band. Anomalies caused by: <ul style="list-style-type: none">• asynchronous spoofing• synchronous spoofing with high power• synchronous spoofing after the start of parameter drifting |
| GP-Probe Configuration: | Browser-based configuration and monitoring, GP-Cloud |
| Display: | GP-Probe status Server connection settings and status GNSS channel status: satellites in view, RMS CNO |

Mechanical

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| Housing: | DIN rail housing. Polyamide with metal foot catch |
| Size: | 139.4 x 118 x 25 mm |
| Weight: | 0.5 kg |

Environmental

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| Operational Temperature: | -20°C to +50°C |
| Storage Temperature: | -20°C ~ +70°C |
| Humidity: | 0% – 90% RH non-condensing @ 40°C |

GNSS Antenna Input

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|---------------------------------|---|
| Connector: | SMA(F) |
| Max Input Power Level: | 0 dBm |
| Impedance: | 50 Ω |
| Antenna bias voltage: | 3.3 VDC |
| Maximum Antenna Current: | 50 mA |
| Detectable faults: | Short circuit Disconnected antenna |
| ESD protection: | ±15-kV Air discharge mode IEC 61000-4-2 |

GNSS Antenna Output

| | |
|-------------------|--------|
| Connector: | SMA(F) |
| Impedance: | 50 Ω |

ESD protection: ±15-kV Air discharge mode IEC 61000-4-2

Embedded GNSS Jammer Output Power: -50 dBm, RMS

Isolation Level for Closed Channel: >60 dB

Maximum Allowable Input Voltage for Active Antenna Power Supply: 15 V

PPS Input

Connector: SMA(F)

Impedance: 50 Ω, TTL compliant

High-Voltage Level (50 Ω): 1.3 Min
5.5 Max

ESD protection: ±15-kV Air discharge mode IEC 61000-4-2

PPS Output

Connector: SMA(F)

Impedance: TTL into 50Ω

Typical Accuracy (clear sky): < ±20 ns RMS to UTC (USNO), typical

ESD protection: ±15-kV Air discharge mode IEC 61000-4-2

I/O Connections

Network Interface: 10/100BASE-T RJ45

RS-232 interface: HOST port for remote control of external equipment.
±15-kV Air discharge mode IEC 61000-4-2

Relay Output

Relay Type: 1 Form C (SPDT); NO-C-NC

Contact Material: Silver Alloy with Gold Alloy Overlay

Switching Power: 60 W, 125 VA

Switching Voltage DC: 220 V

Switching Voltage AC: 250 VAC

Switching Current: 2 A

Contact Resistance: 75 mOhms

Power Supply

DC: 12 – 48 VDC

Power Consumption: < 3.5 W

Supported Protocols

GP-Cloud interaction: HTTPS

Firmware Upgrade Server: HTTPS

Ethernet Protocol: IPv4, DHCP (RFC 2131)

Regulatory Compliance

Complies with the requirements: CE | FCC | RCM | ROHS

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| EMC: | ETSI EN 301 489-1 ETSI EN 301 489-19 FCC Part 15B |
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| RF: | ETSI EN 303 413 ETSI EN 301 511 |
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| Safety: | EN 62368-1 |
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Warranty & Support

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| Warranty: | 1 year Extended warranty is available |
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| Support: | 1 year of complimentary technical support |
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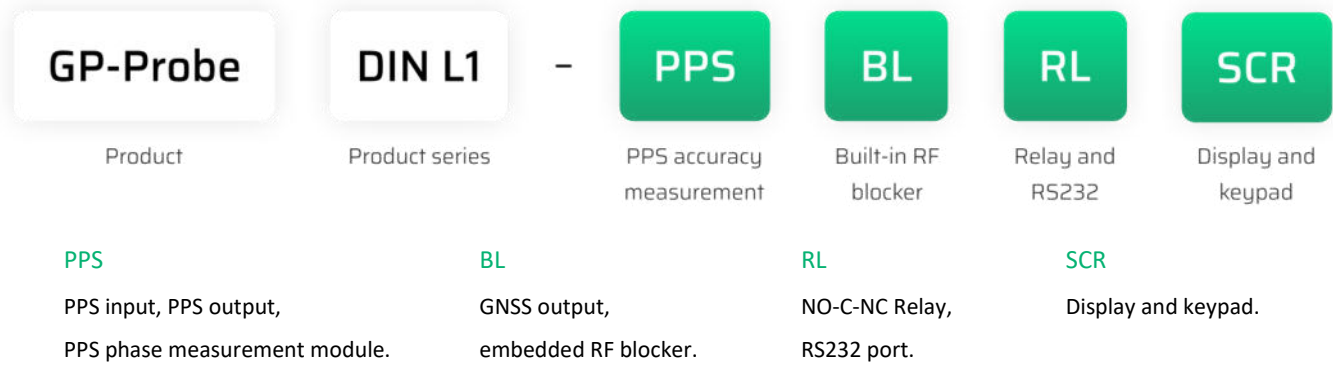
Package Content

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| GP-Probe: | 1 pc. |
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| Manuals: | Quick start guide |
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Ordering Information

GP-Probe DIN L1 model number definition



Software Options

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| Subscription to GP-Cloud | With GP-Cloud, you can monitor all your connected GP-Probes in real-time, receive notifications of detected events, and log all data for post-analysis. |
| GP-Probe DIN L1 opt.: OSP | Onboard signal processing for interference and anomaly detection. The GP-Probe can work without connecting to the GP-Cloud servers. |
| GP-Probe DIN L1 opt.: LUA | Develop custom scenarios for external equipment remote control via RS232 with the embedded LUA scripting engine. |
| GP-Probe DIN L1 opt.: STREAM | The option enables streaming and logging of raw and processed GNSS data to an external server via websocket. It enables the GP-Probe DIN L1 to be integrated into your own spoofing and jamming detection systems. |

Optional Accessories

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| GP-Divider | GNSS power divider with GNSS antenna preamplifier current simulation. It allows you to use one GNSS antenna for two receivers at once. |
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