BlueSky[™] GNSS Firewall

Protects GPS Systems Against Spoofing and Jamming Threats



Features

- Identifies and protects GPS systems from spoofing and jamming
- Integrates seamlessly between existing GPS antenna and GPS system
- Compatible with any GNSS antenna that receives the L1 frequency
- Optional internal Rubidium Miniature Atomic Clock (MAC) for holdover
- 1 PPS and 10 MHz timing reference inputs for extended holdover (for example, connection of external cesium reference)
- Redundant AC or DC power options with power monitoring, load sharing and hitless switching
- Remote CLI in addition to secure and easy-to-use web interface
- BlueSky™ GNSS Firewall embedded software is field upgradeable with new GPS validation rules
- Seamless integration with TimePictra™ provides end-to-end management of 10s, 100s or 1,000s of units from a single server
- BlueSky performance monitoring integrated into TimePictra provides GPS reception measurement and visibility

Applications

- Wireline and wireless networks
- Utility and power grids
- Financial services
- Data centers
- Transportation networks
- Emergency services

The PNT Revolution

GPS revolutionized the world with its ability to provide an accurate, reliable, and cost-effective Positioning, Navigation and Timing (PNT) service with global coverage. Its rapid adoption and widespread deployment enhances our way of life, but has also led to a dependency on GPS to maintain that way of life. Critical infrastructure sectors such as wireline and wireless networks, power grids, financial services, data centers and emergency services now depend on PNT information delivered by GPS.

Protecting Critical Infrastructure

The vulnerability of GPS systems to various signal incidents is well documented. The rapid proliferation of GPS systems has embedded these vulnerabilities into critical national infrastructures as well as corporate infrastructures that rely on GPS-delivered PNT for daily operations. This widespread deployment of GPS makes it impractical to replace all fielded GPS systems in a timely or cost-effective manner.

Secure Firewall Overlay

The BlueSky GNSS Firewall solves the problem of protecting already deployed systems by providing a cost-effective overlay solution installed between existing GPS antennas and GPS systems. Similar to a network firewall, the BlueSky GNSS Firewall protects systems inside the firewall from untrusted sky-based signals outside the firewall.

Contained within the BlueSky GNSS Firewall is a software engine that analyzes the GPS signal. GPS signal data is received and evaluated from each satellite to ensure compliance along with analyzing received signal characteristics. This information is used by the firewall to eliminate anomalous GPS signals and provide a secure GPS signal output to downstream GPS systems.

Microchip provides the BlueSky Subscription, which delivers continuous security updates and improvements to the software engine. Details of the service are provided in the BlueSky Subscription document (DS00003099).



BlueSky Firewall Block Diagram



Multiple Levels of Resiliency

The BlueSky GNSS Firewall provides the following two types of GPS outputs.

Hardened GPS Output

Hardened GPS output is the most secure GPS output because it provides a synthesized GPS signal isolated from the live-sky environment. The hardened GPS output is not a copy of the live-sky GPS signal and is only loosely based on information received from the live-sky signal. Thus, a secure BlueSky GPS environment is created. When GPS incidents are detected, the hardened GPS output continues to be available and relies on the internal Rubiduium Miniature Atomic Clock (MAC) or external frequency reference to maintain accuracy.

Validated GPS Output

Validated GPS output provides a copy of the actual GPS signal being analyzed. When anomalous conditions are detected, the validated GPS output is turned off to protect users from potentially corrupted GPS signals. Once conditions are deemed safe, the validated GPS output is turned back on. Validated GPS includes copies of the L1, L2, and L5 signals on a single output. This enables downstream systems that use multiple GPS frequencies (such as SAASM or M-code) to use the BlueSky GNSS Firewall to provide an additional layer of protection. Additionally, other constellation bands such as Galileo, GLONASS and Beidou are available on the validated output. These signals are simply passed through but not analyzed for spoofing along with the GPS signal.

Atomic Clock Holdover Options

The standard BlueSky GNSS Firewall is equipped with a high-guality crystal oscillator that maintains accuracy to within nanoseconds when tracking GPS. When using the hardened

GPS output, the firewall can be equipped with a variety of atomic clock options to provide holdover in the case of complete GPS signal reception loss.

Rubidum Miniature Atomic Clock



The first option is upgrading the BlueSky GNSS Firewall with the Rubidium MAC, which can provide excellent holdover of the hardened GPS signal output for multiple days.

MAC uses a unique physics package based on the Coherent Population Trapping (CPT) atomic clock. It consumes less power and has broad temperature operation and longer life than legacy lamp-based Rubidium clocks.

External References

Also available are external reference inputs that can be used for holdover in place of the internal MAC. The BlueSky GNSS Firewall comes with 10 MHz and 1 PPS reference inputs so that an external reference such as 5071A or TimeCesium products can be used for extended holdover in the case of a complete loss of GPS reception for long periods of time.

TimePictra With BlueSky Performance Monitoring Software

Management of wide scale deployment of BlueSky GNSS Firewall units is simplified using TimePictra management system. Included with the TimePictra platform is the BlueSky performance monitoring that enables a regional, national or global view of your timing infrastructure to provide early alerting of threats before your timing network is adversely impacted. Data metrics such as RF power, GPS position data, GPS phase error and satellite count can be collected from each individual firewall and then plotted from the centralized TimePictra platform. The BlueSky performance monitoring functionality is included as part of the BlueSky subscription service.

GPS Phase Deviation

GPS Satellites in View





meternal Law	an spransp (s) Herc (s) Her (s) Stat
	my when
	www. when and we
	14.00 -
1	19 10 -
	18.00
540	
	181-
	420
	TrueStamp



Specifications

GPS Antenna Input

- Connector: TNC(F)
- Impedance: 50Ω
- Antenna bias voltage: 0 VDC, 3.3 VDC, 5 VDC, 12 VDC (software selectable)

Hardened GPS Output

Output provided using holdover when GPS is non-compliant

- Connector: TNC(F)
- Impedance: 50Ω
- Antenna bias voltage: DC blocked
- Power: -126 dBm to -96 dBm (software selectable)
- Satellite channels: 8
- Accuracy: Meets or exceeds live-sky performance

Validated GPS Output

Output interrupted when GPS is non-compliant

- Connector: TNC(F)
- Impedance: 50Ω

1 PPS Input

- Connector: SMA(F)
- Impedance: 50Ω
- TTL compliant

10 MHz Input

- Connector: SMA(F)
- Impedance: 50Ω
- Level: 3 dBm to 13 dBm

Time of Day (ToD) Interfaces

2 × ToD/1 PPS input/output over RS-422 RJ45 connectors, 100Ω impedance (see operators manual for use details)

Management and Diagnostics

- Ethernet: RJ45 tri-mode Ethernet (10/100/1000BASE-T)
- Management: CLI over SSHv2, secure web-based management (HTTPS/SSL)
- x.509 Certificate support, Radius, LDAP, TACACS+
- IPv4, IPv6, DHCP, remote syslog logging
- LEDs: Sync, GNSS (GPS) valid, Alarm, Power A and Power B

Power

Parameter	AC Power	DC Power
Connection	Dual IEC 60320 C14 connectors	Dual 03P UMNL V0 Molex power connector (P/N 0003121036)
Dual Power Supplies	88 VAC–264 VAC 50 Hz–60 Hz 25W	24V-48V/60 VDC 25W
Load Sharing	Yes	Yes
Hitless Switching	Yes	Yes

Mechanical/Environmental

- Size: 1U 19" rack mount, 17.24" (W) × 9.32" (D) × 1.73" (H)
- Operating temperature: 0°C to +50°C
- Operating humidity: 0–95% (noncondensing)
- Weight: 7.7 lbs standalone, 8.7 lbs with shipping package

Emissions

- FCC Part 15 (Class A)
- ICES 003 (Class A)
- EN300386 Telecommunications Network Equipment (EMC)
- CISPR32
- EN55032
- KN55032
- EN303413

Immunity

- EN301489
- EN55024 (Class A)
- KN55035 (Class A)
- EN/KN-61000-4-2 ESD
- EN/KN-61000-4-3 radiated immunity
- EN/KN-61000-4-4 EFT
- EN/KN-61000-4-5 surge
- EN/KN-61000-4-6 low frequency common immunity

Safety

- UL 60950-1
- CAN.CSA-22.2 No. 60950-1
- IEC 60950-1
- EN 60950-1
- Safety directive 2014/35/EU
- CE mark

Environmental

- EN300-019-2-3, Class T3.2
- ETSI EN 300 019-2-2 (1999) Transportation, Class T2.3
- ETSI EN 300 019-2-1 (2000) Storage, Class T1.2
- RoHS (6 of 6)



BlueSky GNSS Firewall Dashboard

	Blue Sky GNSS Firewall					
					Difeterences OCVSS & Welcome toc	
Dashboard	B Dashboard					
	O\$ System		O Sync		*	
	O Sprc	Good	GNSS		^	
	Q 6165	7 Setellites	Constellation Type	645		
	A Network	(Big)	01055	7 Edit Base		
	(+ Output Status	Hardwined GPS	Receiver Status	Tracking		
	Q starms	e .	Position Mode	Dynamic		
	GPS Anomaly		Valid	Valid		
	O Power	00	Poster	Latitude: 40.019401 Longitude: 105.238997 Bievation: 1.58927100000000e+03		
			A Network		*	
			Output Status		~	
			A Alarms		*	
			9 GPS Anomaly		•	
			0 About		v	

For direct user management, the BlueSky GNSS Firewall provides an intuitive, web-based GUI.

BlueSky GNSS Firewall

BlueSky GPS Firewall Software Upgrade Interface



The GUI also provides the ability to securely update the BlueSky client application and anomaly detection criteria.



Ordering Information

Description	Part Number
BlueSky [™] GNSS Firewall Dual AC Power without MAC	090-03390-101
BlueSky GNSS Firewall Dual AC Power with MAC	090-03390-201
BlueSky GNSS Firewall Dual DC Power without MAC	090-03390-102
BlueSky GNSS Firewall Dual DC Power with MAC	090-03390-202
BlueSky Subscription	999-82001-01

For More Information

www.microsemi.com

The Microchip name and logo and the Microchip logo are registered trademarks and BlueSky and TimePictra is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2019, Microchip Technology Incorporated. All Rights Reserved. 5/19

DS00003097A



www.microchip.com