DATA SHEET



» GPS6000-LITE

HIGH ACCURACY TIMING FOR YOUR TIME SERVER





KEY BENEFITS

High accuracy timing for your time server

Reliable performance, even in weak signal and hostile RF environments

30 nsec timing accuracy

Simple installation into your data centre using existing cat 5 structured cabling

An economical GPS timing solution

The GPS6000-LITE Time Receiver accurately synchronises your time server with international atomic standards.

ACCURATE TIMING

The GPS6000-LITE provides highly accurate time data. With 32 satellite parallel tracking and class-leading high performance design, the GNSS decoder supplies time data accurate to within 30 nsec of UTC. The user programmable cable delay compensation ensures timing accuracy is maintained, even over long cable runs.

RELIABLE PERFORMANCE

The system has been engineered to ensure reliable performance. The high sensitivity GPS6000 decoder allows for operation in the most demanding weak signal and hostile RF environments. The GPS6000 fully integrates with your time server, providing real time diagnostics and active antenna monitoring.

SIMPLE INSTALLATION

Installing the GPS6000 is simple. Both cables are supplied pre-terminated. The GPS6000 has also been purpose designed to allow cost saving installation into your data centre, optionally connecting to your time server via existing cat 5 structured cabling.

GPS6000-LITE TECHNICAL SPECIFICATIONS AND OPTIONS ≫

Timing performance:		Warranty & Support:	
Synchronised accuracy:	30 nsec (1 sigma)	Warranty: Support:	5 years Free-of-charge lifetime technical support
GNSS decoder:			
GNSS engine:	Anti-jam capable, 32 satellite parallel	Standards compliance:	
	tracking	Electrical Safety:	BS EN 60950-1:2006
Minimum acquisition sensitivity:	-148dBm (cold start)	Radio Disturbance: Immunity Characteristics:	BS EN 55022:2006 BS EN 55024:2003
Minimum tracking sensitivity:	-160dBm	RoHS:	RoHS-Compliant
Operating temperature:	0 to 50°C		
Relative humidity: Enclosure:	0% - 95%, noncondensing 85 x 65 x 30mm (3.35″ x 2.56″ x 1.18″)	Scope of supply:	
	aluminium enclosure with wall mount	GPS6000-LITE scope of	1 x GNSS decoder
	brackets	supply:	1 x GPS antenna with 3m cable
Weight:	0.2 kg		1 x 5m output cable
Cable delay compensation:	User programmable		
Status monitoring:	Fully integrated diagnostic system with		
	active antenna monitoring. Multi-colour	Options:	
	status LED		15 (40ft)
		GPS6000-OUT-15:	ISm (49ft) output cable
Antenna:		GPS6000-001-50:	50m (164ft) output cable
Antenna:	IP67 adhesive mount GPS antenna	GP56000-001-150:	150m (492ft) output cable
Gain:	29dB	(Non-standard cable lengths are available upon request)	
Noise:	1.3dB		
Operating temperature:	-30°C to +75°C		
Dimensions:	33 x 44 x 14mm (1.30″ x 1.73″ x 0.55″)		
Cabling:			
Antenna cable:	3m (9ft) captive pre-terminated RG-174 SMA coaxial		
Output cable:	5m (16ft) pre-terminated Belden 9502		
	(two pair plus drain 24 AWG stranded		
	cable with 100% foil shield and semi-		
	rigid, sunlight resistant, Polyvinyl Chloride (PVC) iacket)		

Page 2 of 2 © 2020 World Time Solutions Limited. Specifications subject to change without notice.

www.worldtimesolutions.com

World Time Solutions Limited t: +44 (0) 1280 830 380 e: sales@worldtimesolutions.com Unit 2 Oxford Court, St James Road, Brackley, NN13 7XY, UK