# **Data Sheet**

# GPS-over-Fiber GPSoF4 – 1.5 GHz (RX)



The GPS-over-Fiber Link (GPSoF4 – 1.5 GHz) offers a very high stability in addition to excellent performance in phase noise and frequency jitter in applications such as remote antenna connection in GPS receiving systems.

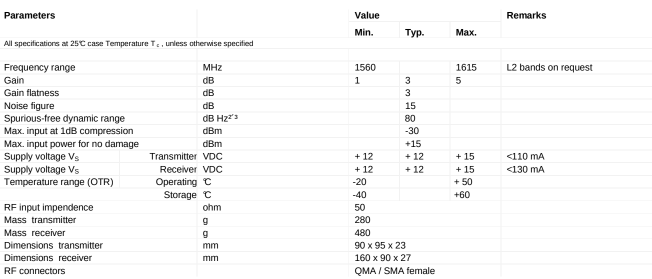
#### Features

- · For GPS L1 and Glonass L1 (L2 available on request)
- No external control circuits required
- · Analog signal to optical convert and back

#### Applications

- Antenna remoting
- Interfacility communication links
- · Reference signal distribution

#### **Electrical Data**



## **Optical Data**

Parameters		Value		Remarks	
		Min.	Тур.	Max.	
All specifications at 25 $^{\rm C}$ case Temperature T $_{\rm c}$ , unle	ess otherwise specified				
Fiber optic connectors		SC/APC	;		
Fiber		Single n	Single mode fiber 9/125 um		
Optical power in fiber	mW	6	8	10	
Side mode suppression ratio	dB	30	40		



**BER+SUHNER** 

Excellence in Connectivity Solutions

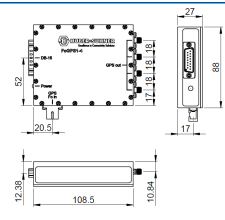


# **Data Sheet**



GPS-over-Fiber GPSoF4 – 1.5 GHz (RX)

#### **Dimensions (mm)**



## **Additional Information**

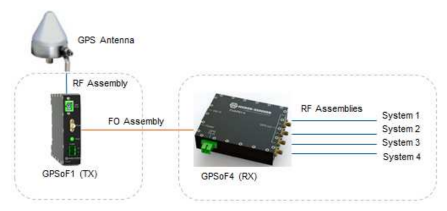
- All modules are RoHS Compliant
- All modules are EMV protected
- · DIN 35 brackets are delivered with each module. Other brackets available upon request
- No MIL Standard with standard module. MIL and other certifications are possible upon
- request. (A qualification fee will apply to any certifications)
- Various racks and enclosures available
- All modules are single packaged

#### Important catalogue links

RF Cables:	http://literature.hubersuhner.com/Technologies/Radiofrequency/RFCablesEN/				
RF Connectors	http://literature.hubersubper.com/Technologies/Radiofrequency/REConnectorsEN/				

FO Standard Assemblies: http://literature.hubersuhner.com/Technologies/Fiberoptics/FOcableassembliesEN/

## Application Notes



With the exception of GPS Receivers, all of the products required for a GPS-over-Fiber solution are available at HUBER+SUHNER.

#### **Potential Applications**

• Ideally suited to vehicles, ships and other structures such as offshore structures that require a single GPS source to be distributed to multiple systems.

HUBER+SUHNER is certified according to ISO 9001, ISO 14001, ISO/TS 16949 und IRIS

www.hubersuhner.com

Waiver: It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

HUBER+SUHNER: GPSoF4 - 1.5GHz (RX) [LC/PC]