# **Data Sheet**



# RF-over-Fiber RFoF1 – 3 GHz

# **Description**

The RF-over-Fiber Module (RFoF1 - 3 GHz) converts an analog RF signal into an optical fiber signal; and also converts the fiber signal back to an RF signal. The module offers a wide frequency range of up to 3 GHz with excellent stability, frequency jitter and phase noise performance. Rapidly growing use in communications systems, defence systems, test environments and other high-tech niches.

#### **Features**

- · Wide bandwidth from 1 MHz to 3 GHz
- Single Mode with a max. distance of >100 km
- No external control circuits required
- Analog signal to optical conversion and back

#### **Applications**

- · Within communication systems
- · Radar applications
- Test environments



#### **Order Information**

Item Description	Item Number		
RFoF1 (TX) – 3 GHz	85073881		
RFoF1 (RX) – 3 GHz	85073882		

#### **Electrical Data**

Parameters			Value	Value		Remarks
			Min.	Typ.	Max.	
All specifications at 25°C case Temp	erature T <sub>c</sub> , unless	otherwise specified				
_		MI I-			0000	O alD Described also
Frequency range		MHz	1		3000	3 dB Bandwidth
Gain		dB	3	5	8	
Gain flatness		dB/100MHz		< 1.5		
Noise figure		dB	12	15	25	
Spurious-free dynamic range		dBHz <sup>2/3</sup>		100		
Max. input at 1dB compression	on	dBm		+ 0		
Max. input power for no dama	age	dBm		+ 15		
VSWR (input and output)				< 1.8		
OIP3		dBm		+ 20		
Time Delay		ns		12		
Supply voltage Transmitter		VDC	+11	+12	+16	Max. 150 mA
Supply voltage Receiver		VDC	+11	+12	+16	Max. 120 mA
Temperature range	Operating	°C	-40		+85	
Storage		°C	-40		+85	
RF input impendence		ohm	50			
Module weight		g	270			Transmitter and Receiver
Module dimensions		mm	90 x 95	x 23		Transmitter and Receiver
RF connectors			SMA fei	SMA female		Other connectors possible

### **Optical Data**

Parameters		Value	Value		Remarks	
		Min.	Тур.	Max.		
All specifications at 25°C case Temperature T <sub>c</sub> , unless otherwise specified						
Fiber optic connectors		FC/APC		other connectors possible		
Fiber		Standar	Standard single mode 9/125 um			
Fiber power loss	dB/km		0.4			
Optical power in fiber	mW	6	8	10		
Side mode suppression ratio	dB	30	40			

# **Data Sheet**

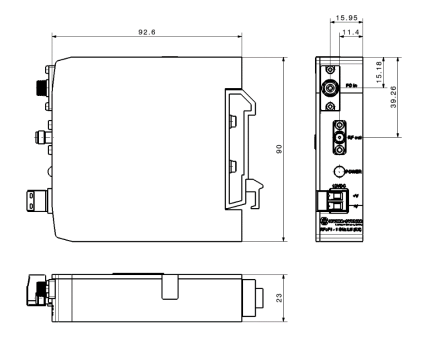


**RF-over-Fiber** RFoF1 - 3 GHz

# **Mechanical Data**

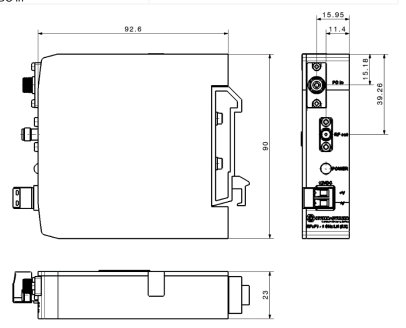
RFoF1 - 1 GHz (TX)
Dimensions Outline Drawing: DOU-00402902

Input	Output	Description	Interface
X		GPS In	SMA (female)
	X	FO Out	FC/APC (Adapter)
Х		12 VDC In	



RFoF1 - 1 GHz (RX)
Dimensions Outline Drawing: DOU-00392105

Input	Output	Description	Interface
	Χ	GPS Out	SMA (female)
Χ		FO In	FC/APC (Adapter)
X		12 VDC In	

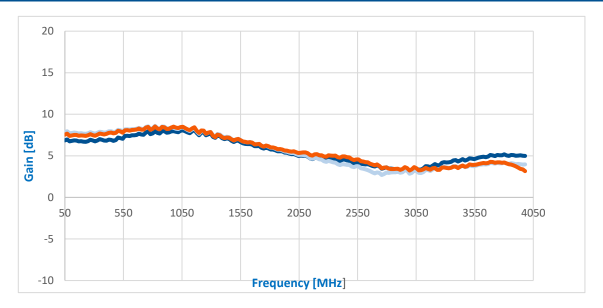


# **Data Sheet**



# RF-over-Fiber RFoF1 – 3 GHz

# Typical Frequency Response (based on 3 random samples)



### **Additional Information**

- All modules are RoHS Compliant.
- · All modules are EMC protected.
- DIN 35 brackets are delivered with each module. Other brackets , racks and enclosures available upon request.
- · MIL and other certifications upon request.

#### Important catalogue links

RF Cables: <a href="http://literature.hubersuhner.com/Technologies/Radiofrequency/RFCablesEN/">http://literature.hubersuhner.com/Technologies/Radiofrequency/RFCablesEN/</a>
RF Connectors: <a href="http://literature.hubersuhner.com/Technologies/Radiofrequency/RFConnectorsEN/">http://literature.hubersuhner.com/Technologies/Radiofrequency/RFConnectorsEN/</a>
FO Standard Assemblies: <a href="http://literature.hubersuhner.com/Technologies/Fiberoptics/FOcableassembliesEN/">http://literature.hubersuhner.com/Technologies/Radiofrequency/RFConnectorsEN/</a>