Data Sheet

RF-over-Fiber RFoF6 – 3 GHz



Description

The RF-over-Fiber Module (RFoF6 – 3 GHz) converts analog RF signals into Fiber signals; and also converts Fiber signals to RF signals. The module offers a wide frequency range up to 3 GHz, with excellent stability, frequency jitter and phase noise performance. Rapidly growing use in within 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 convert and back

Applications

- Within communication systems
- Radar applications
- Test environments

Order Information

Item Description	Item Number	
RFoF6 (TX) – 3 GHz	85071061	
RFoF6 (RX) – 3 GHz	85071062	

Electrical Data

Parameters			Value	Value		Remarks	
			Min.	Тур.	Max.		
All specifications at 25°C case Tempera	ture T $_{\rm c}$, unless	otherwise specified					
Frequency range		MHz	1		3000	3 dB Bandwidth	
Gain		dB	6	10	14		
Gain flatness		dB/100MHz		< 1.5			
Noise figure		dB	12	15	25		
Spurious-free dynamic range		dB Hz²'3		100			
Max. input at 1dB compression		dBm		+ 0			
Max. input power for no damage	Э	dBm		+15			
VSWR (input and output)		dB		< 1.8			
OIP3		dBm		+ 20			
Time Delay		ns		12			
Supply voltage Transmitter		VDC	+11	+12	+16	Max. 750 mA	
Supply voltage Receiver		VDC	+11	+12	+16	Max. 500 mA	
Temperature range (OTR)	Operating	C	-40		+85		
	Storage	C	-40		+85		
RF input impendence	Ū	ohm	50				
Module weight		kg	1.1	1.1		Transmitter and Receiver	
Module dimensions		mm	220x10	220x100x34		Transmitter and Receiver	
RF connectors			QMA /	QMA / SMA female		Alternative connectors possi	

Optical Data

Parameters		Value			Remarks		
		Min.	Тур.	Max.			
All specifications at 25°C case Temperature T $_{ m c}$, unless otherwise specified							
Fiber optic connectors		Q-ODC	: 12		Alternative connectors possible.		
Fiber		Single	mode fiber 9	/125 um			
Fiber power loss	dB/km		0.4				
Optical power in fiber	mW	3	6	10			
Side mode suppression ratio	dB	30	40				

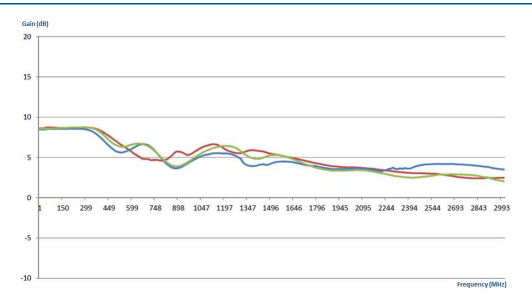




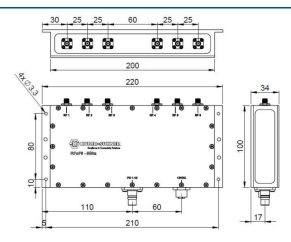


RF-over-Fiber RFoF6 – 3 GHz

Typical Frequency Response (based on 3 random samples)



Dimensions (mm)



Additional Information

- All modules are RoHS Compliant.
- All modules are EMC 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.
- · Various racks and enclosures available.

Application Notes

Potential Applications

- Aerospace+Defense applications such as radar systems, naval systems, UAV's and airframe cable systems for aircraft and helicopters.
- Specialised test environments.
- Offshore applications such as communications systems on rigs.

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.