

18GHz RF over Fiber Mini-Q High SFDR



Key Features

- Frequency Range: 0.1–18GHz
- Low spurious level
- High SFDR 112 dB/Hz
- Excellent Phase Noise
- Excellent phase linearity

Configurations

- Standard (stand-alone)
- 1U Generic enclosure (4 units)
- 1U Removable panel enclosure (2/4 units)
- Outdoor (2/4 units)

Applications

- Distributed Antenna
- Satcom
- Radio telescopes
- Telecommunication:
 - o Antenna Remoting
 - Long RF links via fiber
- Electronic Warfare (EW)

Options

- Customized RF Gain, P1dB, Noise Figure by adding internal pre & post amplifier(s)
- Extended low-frequency bandwidth

RFOptic's analog RFoF compact modules enable long distance transport of wideband RF signals. The Tx unit, using an optical transmitter, converts wideband RF signals to an Optical signal and the Rx unit converts the Optical signal back to the RF signal. The two units are connected by the customer's fiber.

In general, a wide, spurious-free dynamic range (SFDR) is desirable when multiple signals of very different power levels are expected. High SFDR transmission of RFoF simplifies signal conditioning needed to avoid signal saturation. For example, during antenna testing, radar, or communications system testing, high SFDR is essential due to the typically large amplitude ratios between the main and sideband lobes or between near and distant targets. The same applies to DF/ELINT systems that have to handle strong jammers concurrent with weak signals of interest.

RFOptic's 12, 18, 20, 30, and 40 GHz RFoF solutions provide high SFDR of 111 dB/Hz (minimum). Due to their improved Noise Figure, an additional preamplifier may not be necessary. These highperformance products are used in applications such as civil communication, antenna remoting, telemetry, defense systems, satellite communications, and more.

The best low-noise performance is offered by our LN (Low Noise) solutions that offer a lower compression level than the Q (standard) solutions.

HSFDR RFoF 18GHz, April 2024

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RFoF-18GHz-Q0-Mini High SFDR Specifications

RF Parameter RF Tx-Rx Link	Unit	Specification (typical)	
Frequency Range ^[1]	GHz	0.1-18	
RF Gain ^[2,3]	dB	(-)24	
Gain Flatness for the entire frequency range [5]	dB	±1.8	
1dB compression point [3]	dBm	17	
Noise Figure ^[2,3]	dB	33	
SFDR (calculated) ^[3,4]	dB/Hz ^{2/3}	112	
Maximum RF input level	dBm	20	
VSWR Input	-	2:1	
VSWR Output	-	2:1	
Spurious ^[5]	dBm	≤ (-)95	
Phase Noise at 10KHz offset	dBc/Hz	≤ (-)120	
Input / Output impedance	Ohm	50	
Optical and Electrical and Environmental (Tx, Rx)			
Laser diode optical wavelength	μm	1.55	
Receiver photodiode optical wavelength	μm	1.5 - 1.58	
Operating temperature range	°C	0 - 70	
Storage temperature	°C	(-)40 — 85	
LED status indicators (Tx/Rx)	-	Blue/Green/Red	
Input voltage ^[6]	VDC	5	
Power consumption Tx module ^[5,7]	Watt	2.5	
Power consumption Rx module ^[5,7]	Watt	0.5	
Mechanical (Tx/Rx)			
Dimensions Tx/Rx unit	mm	75*154*33	
Weight Tx/Rx unit	grams	450	
RF Input / Output connectors	mm	SMA	
Optical Connector	-	FC/APC	
Power connector and Data/monitor connector [8]	-	DB15	

[1] Extended low frequency 0.01-18.0 GHz is optional.

[2] Excluding customer fiber loss.

[3] Measured at 10GHz. Gain, P1dB, and typical NF values for RFoF HSFDR with pre/post Amps are shown in the table on page 3.

[4] Excluding in-band harmonics. SFDR (calculated) $\approx 2/3x[(IP1dB+10)+174-NF] dB/Hz^{2/3}$.

[5] Spur levels of the link without pre/post amplifiers. Spur levels with a 19dB pre-amp are under (-)90dBm. Spur levels with a 17dB post-amp are about (-)78dBm; with a 30dB post-amp they are about (-)65dBm. Each amp adds about ±1.5dB to gain flatness and about 3.5W to module power consumption.

[6] See table on page 3 for RFoF enclosure options.

[7] Recommended Power Supplies: Meanwell P/N GSM25U05-P1J (USA); GSM25E05-P1J (Europe); GE40I05-P1J (all purpose).

[8] For USB monitor, download the software here: https://rfoptic.com/software-download-rfof/ (ask your local representative for the password).

[9] For RFoF Tx modules with integrated pre-amplifier, the maximum ambient operating temperature is reduced to 60°C.

[10] Extended operating temperature ranges of (-) $20^{\circ} - 70^{\circ}$ C or (-) 45° C $- 70^{\circ}$ C are available upon request

RFoF 18GHz Module Options

Parameter	Unit	HSFDR 18GHz Transceiver	HSFDR 18GHz Transceiver with Pre-Amp	HSFDR 18GHz Transceiver with Post-Amp	HSFDR 18GHz Transceiver with Pre- and Post-Amp
P/N	-	RFoF-18GHz-Q0- Mini	RFoF-18GHz-Q1- Mini	RFoF-18GHz-Q0- Mini-P	RFoF-18GHz-Q2- Mini
Gain*	dB	(-)24	(-)6	6	10
Input P1dB*	dBm	17	(-)2	17	(-)2
Noise Figure*	dB	33	16	33	18
SFDR*	dBc/Hz	112	111	112	109

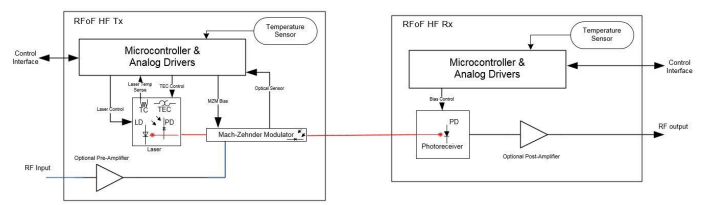
* For HSFDR units integrated in indoor or outdoor enclosures: NF and P1dB values increase by ~1dB; gain decreases by ~2dB.

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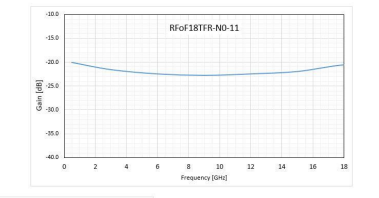
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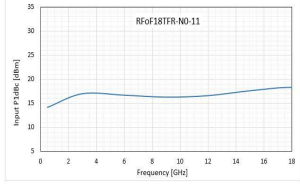


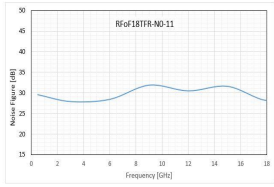
RFoF 18GHz – Simplified Block Diagram



RFoF 18GHz – Typical Test Results







RFoF Enclosure Options

Parameter	19" 1U Enclosure for RFoF	Outdoor Enclosure for RFoF	
Dimensions (mm)	19" 1U Generic: 445(W)* 476(L)*44(H) 19" 1U Removable: 442(W)* 402(L)*44(H)	Small Outdoor: 270(W)*230(L)*85(H) Large Outdoor: 330(W)*350(L)*85(H)	
RF Input / Output Connector	SMA female	N Type female	
Optical Connector	FC/APC or SC/APC	MPO/APC 4/8 male ^[1]	
Data Connector	USB2/RJ-45	RJ45 female ^[2]	
Power Connector	HP Socket	DC female/AC male ^[2,3]	
Power	110 / 220 VAC	9-36 VDC / 110 / 220VAC ^[2,3]	

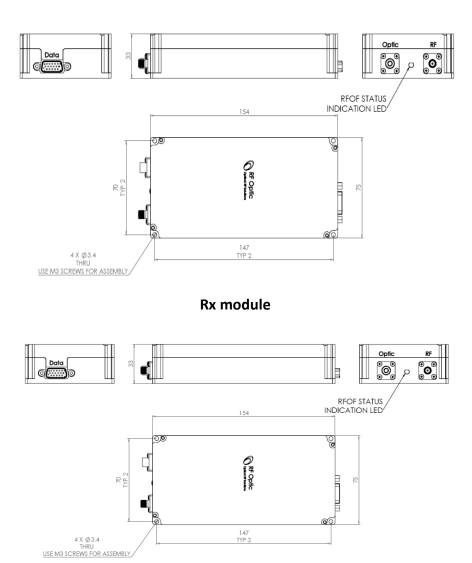
 MPO 4/8 optical cable (female) should be ordered by the customer according to the required length and conditions. Example: GoFoton: P/N BPF3P1SM015FLR020 (4 fibers) / BPF3P1FM015FLR021 (8 fibers). XXX = 015m fiber length.

[2] IP-54 Data, AC and DC opposite connectors are provided as accessories with the module (cables are not included).

[3] DC and AC versions of the outdoor enclosures are available.



Mechanical Outline Drawing - 18GHz RFoF Tx and Rx modules



Tx module

Ordering Information

P/N	Description	Тх	Rx	
RFoF-18G-Q0-Mini	Transceiver 18GHz, HSFDR	RFoF18TFR-N0-11	RFoF18RFR-N0-11	
RFoF-18G-Q1-Mini	Transceiver 18GHz, HSFDR with pre-amp	RFoF18TFR-A0-11	RFoF18RFR-N0-11	
RFoF-18G-Q0-Mini-P	Transceiver 18GHz, HSFDR, with post-amp	RFoF18TFR-N0-11	RFoF18RFR-A1-11	
RFoF-18G-Q2-Mini	Transceiver 18GHz, HSFDR, with pre & post-amp	RFoF18TFR-A0-11	RFoF18RFR-A0-11	
HSFDR-Cable-Data-DC ^[1]	2 X D15 to USB 150cm & D15 to DC 25cm special cable	For stand-alone HSFDR link		
Outdoor Data & AC set [2]	Data and 110 / 220 AC opposite connectors – accessories	For outdoor enclosure with AC supply		
Outdoor Data & DC set [2]	Data and 5VDC opposite connectors – accessories	For outdoor enclosure with DC supply		

[1] Accessory for HSDFR stand-alone link — supplied with the RFoF-18G-Q0-Mini.

[2] Accessories / Connectors for Outdoor enclosure — supplied with the RFoF-18G-Q0-Mini.

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