

MR11 (40KHz~18GHz)
Low Cost Microwave APD Preamp Receivers

Technical Specification

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1.0 PRODUCT DESCRIPTION

Guangtai MR11 series microwave broadband optical receiver, adopts high Sensitivity APD diode and Low Noise Preamplifier IC, within bandwidth of 40KHz~18GHz, they are featured with excellent linearity, high responsibility and superior flatness of the RF response in both, power and phase. They provide an outstanding linearity fiber optical communication for analogue wideband microwave application. Due to avoidance of using expensive coaxial cable or wave-guide, there will be no limitation in transmission distance, which improves the signal quality and reliability of the microwave communication. They can be widely applied in microwave communication system such as remote wireless, timing and reference signal distribution, telemetry, measurement and delay line etc as well as 10Gb/s high speed communication system.

MR11 series adopts APD photodiode, with pre-amplifier, low cost, flexible application

MR11 Four exterior structures available:

MX: module type, RS232 is an option, suitable for OEM, Exterior structure and size of the module as well as the PIN description can be specified by customers

2D: desk top, with RS232and LCD display, suitable for laboratory use

1U, 3U: 19" casing, with RS232, SNMP and LCD display, suitable for direct use in networks.

2.0 PRODUCT FEATURE

- Wide bandwidth 40KHz~18GHz
- Maximum frequency optional: 6GHz, 10GHz, 15GHz, 18GHz
- Superior flatness of RF response
- High responsibility
- High sensitivity, -27.5dBm typical
- Low capacitance high speed InGaAs APD Photo detector
- Low Noise GaAs Pre-amplifier IC
- Full-transparency operation mode, suitable for all kinds of signal code, communication standard and network protocol
- Powerful RS232 communication interface, perfect SNMP function, LCD status display.
- Electromagnetic, RF, thunderbolt assistance
- Four exterior structures available
- Excellent P/P ratio

3.0 MAIN APPLICATION

- Antenna Remoting
- Military communications
- Tracking, telemetry and control
- Phased arrays
- Delay lines
- Microwave RF optical links
- High speed lightwave characterization
- 10Gb/s, 12.5Gb/s communication systems

4.0 Technical index

Performance			Index			Supplement	
			Min.	Typ.	Max.		
Optical feature	Operating wavelength range	(nm)	1260		1620		
	Responsibility	R13	(A/W)	0.75	0.85		1310nm
		R15		0.8	0.9		1550nm
		R16			0.8		1610nm
	Dark current	(nA)		2	50		
	Minimum sensitivity	(dBm)		-27.0	-26.0		
	Maximum overload	(dBm)	-7.0	-5.0			
	Optical return loss	(dB)	40				
Optical connector			SC/APC			Option FC/APC, LC/APC	
RF feature	High frequency (cut-off -3dB)	(GHz)	6.0			MR11-06	
			8.0			MR11-08	
			10.0			MR11-10	
			12.0			MR11-12	
			15.0			MR11-15	
			18.0			MR11-18	
	-3dB Low frequency	(KHz)		40			
	In-band ripple	(dB)			±1.5	≤10GHz	
					±2.5	12~18GHz	
	AC Transimpedance	(Ω)	1000	4000		Pin=-25dBm	
	RF return loss	(dB)	8				
RF output coupled			AC				
RF output connector			SMA-F or K-connector				
General feature	Communication interface		RS232			MX,P3	
	SNMP interface		RJ45			Network management	
	Power supply	220VAC	(V)	90	220	265	1RU, 3RU, 2D
		-48VDC		-30	-48	-72	1RU, 3RU
		+12VDC		+11	+12	+12.5	MX
	Power consume	(W)			5	MX	
	Operating temp.	(℃)	-40		+65		
	Storage temp.	(℃)	-40		+85		
	Relative humidity	(%)	5		95		
	Size	1U	(")	19×11.0×1.75			19" stander
3U		19×14.5×5.25					
2D		12.4×13.0×3.5			Desk-top		
M1		(mm)	145×75×28			With RS232	
M2			70×45×16			Without RS232	

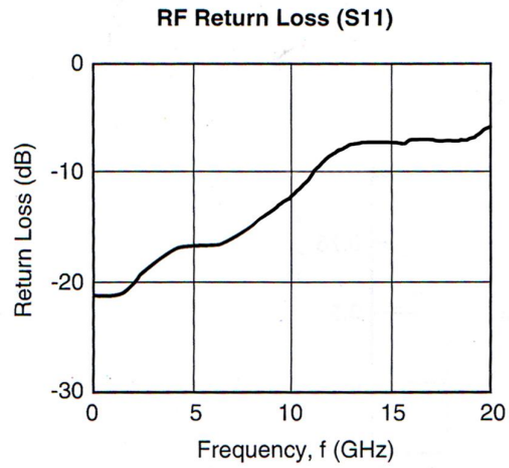
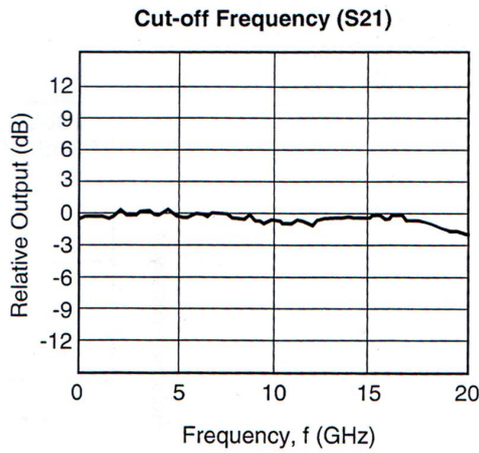
5.0 PRODUCTS SERIES

Model number	Highest frequency	RF output port	RF Connector	Structure	Optical connector
MR11-06-K	6.0GHz	Single port AC coupling output	SMA-F or K-connector	1U, 3U, 2D, MX, 3P optional	SC/APC, optional FC/APC, LC/APC
MR11-08-K	8.0GHz				
MR11-10-K	10.0GHz				
MR11-13-K	13.0GHz				
MR11-15-K	15.0GHz				
MR11-18-K	18.0GHz				

Remark: please refer to ordering information

6.0 Typical performance

- 1、MR11-20 Cut-off Frequency (S21) 2、MR11-20 RF Return loss (S11)



7.0 ORDERING INFORMATION

7.1 1U, 3U, 2D ordering information

MR 1 1 - □□ - K / □□ - F / SA - 2 2

Product series		Optical feature		RF feature		High frequency		RF connector		Exterior		Optical port location		Connector		Power supply			
MR	Microwave optical receiver	1	APD	0	Without RF Amp	06	6GHz	G	GPO	2D	Desk-top 2U	F	Front panel	FA	FC/APC	22	220VAC		
		2	PIN			08	8GHz	S	SMA-F	1U	1RU	B	Back panel	SA	SC/APC	11	110VAC		
MT	Microwave optical transmitter	3	High-power PIN	1	With RF Pre Amp	10	10GHz	K	K-connector	3U	3RU			LA	LC/APC	48	-48VDC		
		4	High-power PIN with Pre-EDFA			13	13GHz			MX	Modular								
						2	With RF Limiting Amp	15	15GHz										
										18	18GHz								

7.2 Module type ordering information

MR 1 1 - □□ - K / □□ / □ - □□ / □ - 2 / 0 5

Product series		Optical feature		RF feature		High frequency		RF connector		Module class		RS232		Connector		Connector type		Leads to fiber diameter		Leads to fiber length		
MR	Microwave optical receiver	1	APD	0	Without RF Amp	06	6GHz	G	GPO	M1	No.1	Y	With	FA	FC/APC	E	Enamel	1	Φ1mm	05	0.5m	
		2	PIN			08	8GHz	S	SMA-F	M2	No.2	0	Without	SA	SC/APC	T	Tie-in	2	Φ2mm	10	1.0m	
MT	Microwave optical transmitter	3	High-power PIN	1	With RF Pre Amp	10	10GHz	K	K-connector	M3	No.3			LA	LC/APC			3	Φ3mm	15	1.5m	
		4	High-power PIN with Pre-EDFA			13	13GHz															
						2	With RF Limiting Amp	15	15GHz													
										18	18GHz											