

MT80 (30KHz~40GHz)

Microwave Wideband Externally Modulated  
Transmitters  
(Without RF Amp)

Technical Specification

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## **1.0 PRODUCT DESCRIPTION**

MT80 series microwave optical transmitter, adopts external modulation technique, are able to transmit 40GHz microwave RF signal with long distance, wide bandwidth, and flat responsibility. They provide an outstanding linearity fiber optical communication for analogue and digital 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 and 40Gb/s high speed communication system.

MT80 adopts low noise, narrow linewidth CW DFB laser as light source; LiNbO<sub>3</sub> external modular as signal modulation, no laser chirp, low dispersion distortion, high extinction ratio, Full-transparency operation mode. It can be applied in long distance and extra-long distance transmission after EDFA.

MT80 series: Without RF Amplifier, Low cost, flexible application in networks.

MT80 series operation wavelength optional:

C type: C-Band, 1528~1565nm.

L type: L-Band, 1570~1605nm.

T type: ITU-T standard wavelength is adjustable. T type is suitable for DWDM system.

MT80 series have 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: with RS232 and LCD display, suitable for laboratory use

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

## **2.0 PRODUCT FEATURE**

- Highest bandwidth 30KHz~40GHz
- Maximum frequency optional : 6GHz, 10GHz, 15GHz, 18GHz, 20GHz, 40GHz
- External modulation technique, no laser chirp, low dispersion distortion, high extinction ratio, it can be applied in long distance transmission.
- Superior flatness of the RF response
- High dynamic range
- Full-transparency operation mode, suitable for all kinds of signal code, communication standard and network protocol
- ITU-T standard wavelength is adjustable. T type is suitable for DWDM system.
- <22dBm RF input
- Without RF Amp, offers much flexibilities for network application.
- SBS threshold options: 6dBm, 13dBmis an option
- Powerful RS232 communication interface, perfect SNMP function, LCD status display.
- Electromagnetic, RF, thunderbolt assistance
- Four exterior structures available
- It is superior in P/P ratio compared with Internally Modulated Optical transmitter
- high performance, stability、Low cost than DML
- Excellent P/P ratio

### **3.0 MAIN APPLICATION**

- Antenna Remoting
- Long distance analog fiber-optic communications
- Cellular and PCS networks
- Military triband communications
- Tracking, telemetry and control (TT&C)
- High speed lightwave characterization
- Delay lines
- Phased arrays
- Microwave electronics
- High speed communication systems at 10Gb/s (OC-192), 40Gb/s (OC-768)

## 4.0 Technical index

Performance			Index			Supplement
			Min.	Typ.	Max.	
Optical feature	Operating wavelength	(nm)	1528		1564	C type: C-Band
			1570		1605	L type: L-Band
			1528		1605	T type: ITU-T, 100GHz
	Wavelength adjustable range	(nm)	-1.6		+1.6	T type (ITU-T)
	Wavelength adjustable mode		In steps ±0.01nm			T type (ITU-T)
	Wavelength stability	(Pm/°C)	-1		0	TC=20~70°C
	Optical output power	(dBm)	3.0			C03
			5.0			C05
			7.0			C07
			9.0			C09
			10.0			C10
	Side mode suppression ratio	(dB)	45			
	Optical isolation	(dB)	35			
	Extinction ratio	(dB)	20			
	Spectral linewidth	(MHz)		1	3	
	Relative intensity noise	(dB/Hz)			-150	2GHz to 20GHz
RF feature	SBS suppression	(dBm)			+6.0	S06: 6dBm
					+13.0	S13: 6&13dBm adj.
	Optical return loss	(dB)	50			
	Optical connector		SC/APC			Option FC/APC, LC/APC
RF feature	High frequency (cutoff -3dB)	(GHz)	6.0			MT80-06
			10.0			MT80-10
			15.0			MT80-16
			18.0			MT80-18
			20.0			MT80-20
			30.0			MT80-30
			40.0			MT80-40
	-3dB Low frequency	(KHz)		40		
	In-band ripple	(dB)			±1.0	≤13GHz
					±1.5	15~18GHz
					±2.0	18~20GHz
					±2.5	30~40GHz
	RF return loss	(dB)	13			<10GHz

			10			15~18GHz
			8			18~20GHz
			5			30~40GHz
	RF input power	(dB)	22			
	RF input impedance	(Ω)	50			
	RF input voltage	(v)	13 vpp			
	Built-in RF coupling		DC			
	RF output connector		SMA-F or K-connector			
General feature	Communication interface		RS232			
	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)			15	A single plug-in or mode
	Operating temp.	(°C)	-10		+65	
	Storage temp.	(°C)	-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

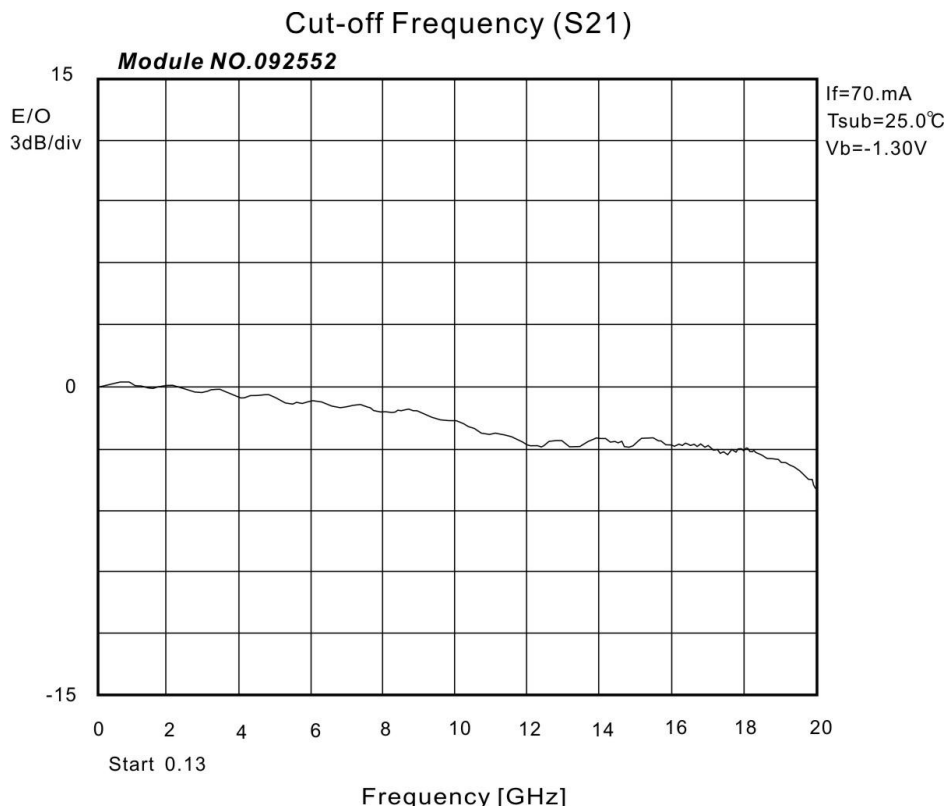
## 5.0 PRODUCTS SERIES

Model number	Highest frequency	Output power	SBS threshold	Operation wavelength	Output feature		
MT80-06-C03-K/DC-S06	6.0GHz	3dBm	6dBm	C-Band (1528~ 1564nm)	K-connect or DC coupling, without RF amp		
MT80-06-C05-K/DC-S06		5dBm					
MT80-06-C07-K/DC-S06		7dBm					
MT80-06-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-06-C10-K/DC-S13		10dBm					
MT80-10-C03-K/DC-S06		3dBm	6dBm				
MT80-10-C05-K/DC-S06		5dBm					
MT80-10-C07-K/DC-S06		7dBm					
MT80-10-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-10-C10-K/DC-S13		10dBm					
MT80-15-C03-K/DC-S06	15.0GHz	3dBm	6dBm				
MT80-15-C05-K/DC-S06		5dBm					
MT80-15-C07-K/DC-S06		7dBm					
MT80-15-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-15-C10-K/DC-S13		10dBm					
MT80-18-C03-K/DC-S06	18.0GHz	3dBm	6dBm				
MT80-18-C05-K/DC-S06		5dBm					
MT80-18-C07-K/DC-S06		7dBm					
MT80-18-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-18-C10-K/DC-S13		10dBm					
MT80-20-C03-K/DC-S06	20.0GHz	3dBm	6dBm				
MT80-20-C05-K/DC-S06		5dBm					
MT80-20-C07-K/DC-S06		7dBm					
MT80-20-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-20-C10-K/DC-S13		10dBm					
MT80-30-C03-K/DC-S06	30GHz	3dBm	6dBm				
MT80-30-C05-K/DC-S06		5dBm					
MT80-30-C07-K/DC-S06		7dBm					
MT80-30-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-30-C10-K/DC-S13		10dBm					
MT80-40-C03-K/DC-S06	40.0GHz	3dBm	6dBm				
MT80-40-C05-K/DC-S06		5dBm					
MT80-40-C07-K/DC-S06		7dBm					
MT80-40-C09-K/DC-S13		9dBm	6, 13dBm adj.				
MT80-40-C10-K/DC-S13		10dBm					

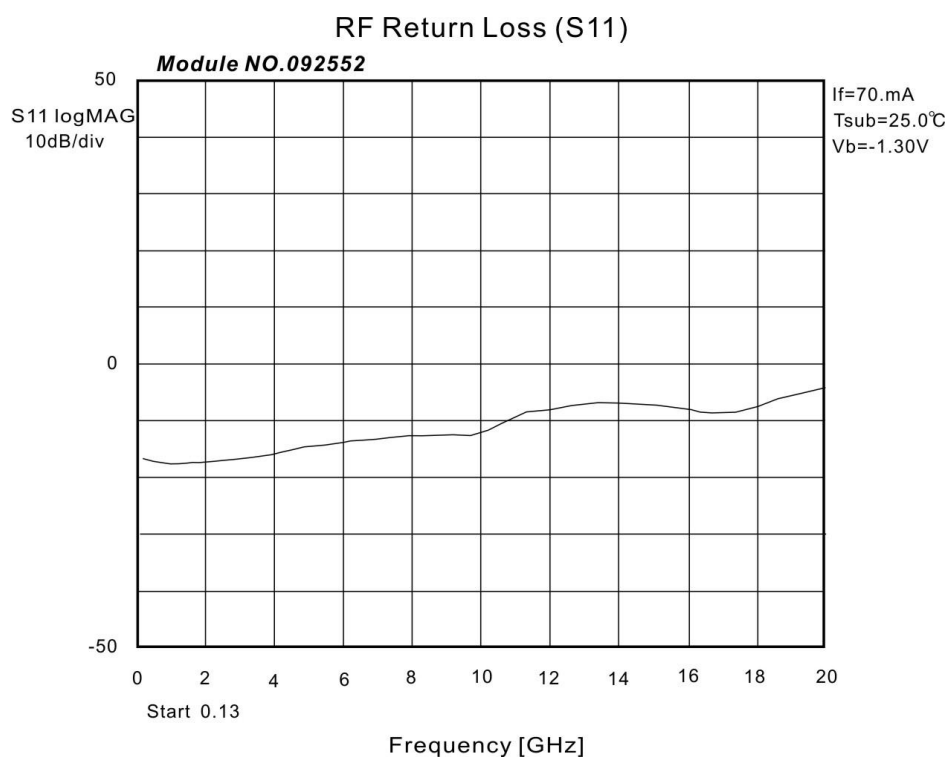
- Remark:: 1、Please refer to ordering information  
 2、Operation wavelength options: L-Band or ITU-T standard wavelength.  
 3、Exterior structure: MX、2D、1U、3U.  
 4、optical connector: FC/APC、LC/APC、SC/APC.

## 6.0 Typical performance

### 6.1 MT80-10-C Cut-off Frequency (S21)

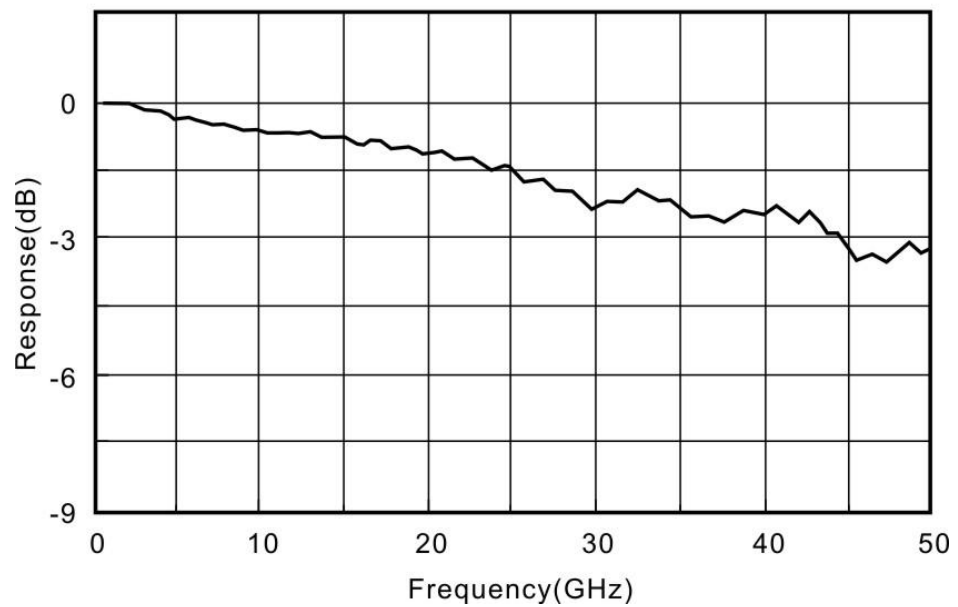


### 6.2 MT80-10-C RF Return loss (S11)



### **6.3 MT80-40-C Cut-off Frequency (S21)**

Cut-off Frequency (S21)



## 7.0 ORDERING INFORMATION

### 7.1 1U, 3U, 2D ordering information

MT 8 0 - □□ - C 0 0 - K / D C - S 0 6 - □□ - F / S A - 2 2															
Product series	Optical feature	RF feature	High frequency	Wavelength	Output power	RF connector	Output coupling	SBS	Exterior	Optical port location	Connector	Power supply			
MT	Microwave optical transmitter	5 DML	0 Without RF Amp	06 6GHz	C C-Band	03 3dBm	G GPO	DC DC coupling	S06 6dBm	2D Desk-top 2U	F Front panel	FA FC/APC	22 220VAC		
		6 EML		10 10GHz	L L-Band	05 5dBm	S SMA-F	AC AC coupling	S13 6, 13dBm adj.	1U 1RU	B Back panel	SA SC/APC	11 110VAC		
MR	Microwave optical receiver	7 EML+EDFA	1 With RF Pre Amp	13 13GHz	T ITU-T	07 7dBm	K K-connector			3U 3RU					
		8 EM-TX		15 15GHz		09 9dBm				MX Modular					
			2 With RF Limiting Amp	18 18GHz											
				20 20GHz											
				40 40GHz											

### 7.2 Module type ordering information

MT 8 0 - □□ - C 0 0 - K / D C - S 0 6 - □□ / □ - □□ / □ - 2 / 0 5															
Product series	Optical feature	RF feature	High frequency	Wavelength	Output power	RF connector	Output coupling	SBS	Module class	RS232	Connector	Connector type	Leads to fiber diameter	Leads to fiber length	
MT	Microwave optical transmitter	5 DML	0 Without RF Amp	06 6GHz	C C-Band	03 3dBm	G GPO	DC DC coupling	S06 6dBm	M1 No.1	Y With	FA FC/APC	E Enamel	1 Ø1mm	05 0.5m
		6 EML		10 10GHz	L L-Band	05 5dBm	S SMA-F	AC AC coupling	S13 6, 13dBm adj.	M2 No.2	0 Without	SA SC/APC	T Tie-in	2 Ø2mm	10 1.0m
MR	Microwave optical receiver	7 EML+EDFA	1 With RF Pre Amp	13 13GHz	T ITU-T	07 7dBm	K K-connector			M3 No.3		LA LC/APC		3 Ø3mm	15 1.5m
		8 EM-TX		15 15GHz		09 9dBm									
			2 With RF Limiting Amp	18 18GHz											
				20 20GHz											
				40 40GHz											