

TS-M3207X



????(Optical Multimeter)

?: ????
On Order

[????????](#)

??

TS-M3207X

????(Optical Multimeter)

???

????(dBm) -70~+10/-50~+26

???? (dB) +0.2(5%)

????nm? 850?980?1300?1310?1490?1550?1625

??

????(nm) 1310/1550;850,1300,650(?????)

????(dBm) -30dBm--23dBm

?? +10 nW(5%)

?????(dBm) >= -2dBm

MM ???? (dBm) >= -20dBm

????VFL ?????????? 10mw (option)1mw,5mw,20mw,30mw

Power Meter

Measuring Range(dBm) -70~+10/-50~+26

Uncertainty (dB) +0.2(5%)

Calibration wavelength (nm) 850,980,1300,1310,1490,1550,1625

????(Optical Multimeter)

Light Source

Output wavelength (nm) 1310/1550;850,1300,650(other optionl)


Measuring Range(dBm) -30dBm--23dBm

Accuracy +10 nW(5%)

SM Output Power(dBm) >= -2dBm

MM Output Power(dBm) >= -20dBm

Laser Source(VFL function) standard Output Power 10mw (optionl)1mw,5mw,20mw,30mw

Optical Multimeter	MODEL NO.		Power Meter
	TS-M3207A	Power Meter + Light Source TFT screen	Measuring Range(dBm) -70--+10/-50--+26 Uncertainty (dB) +0.2(5%) Calibration wavelength (nm) 850,980,1300,1310,1490,1550,1625
	TS-M3207B	Power Meter+Laser Source 10mw TFT screen	Light Source Output wavelength (nm) 1310/1550;850,1300,650(other optionl) Measuring Range(dBm) -30dBm--23dBm
	TS-M3207C	Power Meter + Light Source + Laser Source 10mw TFT screen	Accuracy +10 nW(5%) SM Output Power(dBm) >= -2dBm MM Output Power(dBm) >= -20dBm Laser Source(VFL function) standard Output Power 10mw (optionl)1mw,5mw,20mw,30mw