

NEW

Multi-Port Optical Power Meter MPM-210H (Main Frame)

MPM-211

(4ch power meter)

MPM-212

(2ch power meter with analog output)

MPM-213

(4ch current meter)

MPM-215

(High dynamic range 4ch power meter)

The MPM-210H is a new multi-port optical power meter that is perfect for measuring the optical characteristics of multi-port optical devices. The MPM-210H can simultaneously measure up to 20 ports (4 ports per MPM-211 module) very fast with high resolution. It features high accuracy, high linearity, and extremely low polarization-dependent sensitivity with power levels from -80 to +10 dBm (-70 to +5 dBm @MPM-215) over a wavelength range of 1250-1680 nm. GPIB, TCP/IP and RS-232C interfaces provide a convenient automated measurement solution.

The MPM-210H is ideal for IL and PDL measurement of multi-port optical components including Dense Wavelength Division Multiplexing (DWDM), AWG, Wavelength Selective Switches (WSS) and more. When combined with a santec TSL-Series laser equipped with a power monitor output, the MPM-210H allows the user to complete high precision IL measurements while referencing in real-time. In particular, the MPM-215 is suitable for high-speed measurement of optical components with a dynamic range of 50 dB or more.

Seeing as the new MPM-210H multi-port optical power meter is command compatible with the previous MPM-210 model, switching to the new MPM-210H is as simple as swapping out your devices.



MPM-210H (Main Frame)



(Modules)
MPM-211/-212/-213/-215

First-class features (benefits)

- ▶ High speed measurement
 - Up to 1 million logging sampling points per port
 - 2 memory buffers per port
 - Fast measurement (100 kHz) with high resolution
 - Fast data transfer
- ▶ High dynamic range (logging mode)
 - Typically 50 dB per scan /MPM-211, 212, 213
 - Typically 70 dB per scan /MPM-215

Features

- ▶ Wavelength Range 1250 - 1680 nm
- ▶ Power meter module (MPM-211/212)
 - Dynamic power range -80 to +10 dBm
- ▶ Power meter module (MPM-215)
 - Dynamic power range -70 to +5 dBm
- ▶ Current meter module (MPM-213)
 - Dynamic power range -70 to +10 dBmA
- ▶ Up to 20 ports measurement
- ▶ Analog output (MPM-212)

Applications

- ▶ Optical power measurements
- ▶ IL and PDL measurements

■ Specifications

Main frame, MPM-210H

Parameter	Unit	Specifications	Notes
Module number	-	Up to 5	
Interface	For Power meter	GP-IB, Ethernet, RS-232C	
	For System	USB	
Trigger input	-	TTL(3.3 V)	BNC
Trigger output	-	TTL(3.3 V)	BNC
Power monitor	V	0 to 3	BNC
Supply voltage	V	AC 100 to 240, 50/60 Hz	
Maximum power consumption	VA	50	
Operating temperature	°C	10 to 40	
Operating humidity	%	< 80	non condensing
Weight	kg	6	
Dimensions (W) x (D) x (H)	mm	210 x 350 x 133	

Power meter modules, MPM-211(4ch), MPM-212(2ch), MPM-215 (4ch)

Parameter	Unit	Specifications			Notes
		MPM-211	MPM-212	MPM-215 *1	
Sensor element	-	InGaAs			
Wavelength range	nm	1250 to 1680			
Specification wavelength range	nm	1250 to 1630			
Power dynamic range	dBm	-80 to +10		-70 to +5	
Dynamic range @Fixed gain (typ.) *2,*3	dB	45		70	Logging mode
Number of gain range	-	5		1	
Maximum safe power	dBm	+16			
Total uncertainty	%	+/-5 @ -60 to 9 dBm		+/-5 @> -55 dBm	
Power resolution	dB	0.001			
Linearity *2,*4	dB	+/-0.03 @ -55 to 9 dBm		+/-0.02@ > -40 dBm +/-0.05@ > -50 dBm	
Polarization dependent responsivity (typ.) *2,*5	dB	< 0.025			@ 1525 - 1585 nm
		< 0.03			@ 1270 - 1630 nm
Averaging time	sec	10 μ to 10			
Data logging capability	-	1,000,000 x 2buffer per port			
Port number per module	-	4 Ports	2 Ports	4 Ports	
Analog output *6	-	None	With	None	
Connector type	-	FC			

Current meter module, MPM-213

Parameter	Unit	Specifications			Notes
		MPM-213			
Current dynamic range	dBmA	-70 to + 10 @ 100 pA to 10 mA			
Dynamic range @Fixed gain (typ.) *2,*3	dB	45 dB			Logging mode
Number of gain range	-	4			
Maximum safe power	dBmA	16			
Total uncertainty	%	+/-5 @ -45 to 9 dBmA			Averaging time > 10 ms
		+/-1 @ > -35 dBm (typ.)			Averaging time > 10 ms
Power resolution	dB	0.001			
Linearity	dB	+/-0.03@ -45 to 9 dBmA			Averaging time > 10 ms
Averaging time	sec	10 μ to 10			
Data logging capability	-	1,000,000 per port x2			
Port number per module	-	4 ports			
Connector type	-	BNC Connector			
Reverse Bias Voltage	V	-			

*1: This module is not compatible with other modules on a same Main Frame. *2: Temperature: 23±5 °C

*3: Averaging time > 50 μs, Within ±1 °C after zeroing, At gain 1, 2 or 3 for MPM-211 / 212

*4: For MPM-211 / 212, Averaging time > 100 ms, Auto range mode, For MPM-215, Averaging time > 30 μs

*5: SMF, Straight connector *6: Output voltage 0 to 2 V, Measurement dynamic range > 30 dB (typ.)

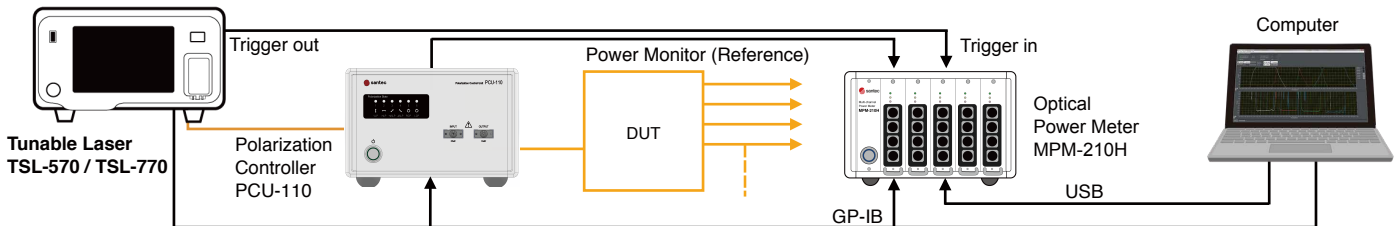
■ Specifications

Common information for module

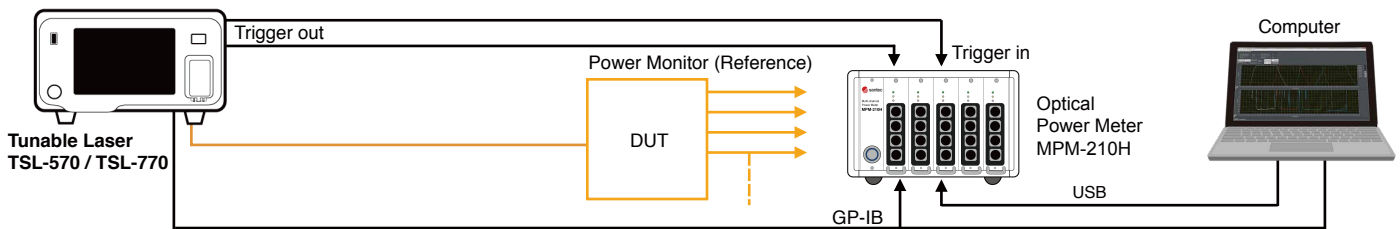
Parameter	Unit	Specifications	Notes
Operating temperature	°C	10 to 40	
Operating humidity	%	< 80	non condensing
Dimensions (W) x (D) x (H)	mm	30.3 x 183.5 x 114.8	Connectors are not included.

■ Typical swept test system configuration

IL / PDL measurement setup with the polarization controller PCU-110 and the power meter MPM-210H



IL measurement setup with the power meter MPM-210H



■ Ordering Code

Main frame **MPM-210H**

Modules

4 port power meter **MPM-211** - -
 A B
 Connector Type: F: FC
 Port: 04

2 port power meter **MPM-212** - -
 A B
 Connector Type: F: FC
 Port: 02

4 port current meter **MPM-213** - -
 A B
 Connector Type: B: BNC
 Port: 04

4 port power meter **MPM-215** - -
 A B
 Connector Type: F: FC
 Port: 04

Contact information



www.santec.com

2021© SANTEC CORPORATION Santec reserves the right to make changes in equipment design, components or specifications without notices.



SANTEC CORPORATION

5823 Ohkusa-Nenjozaka, Komaki, Aichi 485-0802, Japan Tel. +81-568-79-3536 Fax +81-568-79-1718

SANTEC USA CORPORATION

433 Hackensack Ave., Hackensack, NJ 07601, USA Toll Free +1-800-726-8321 (santec-1) Tel. +1-201-488-5505 Fax +1-201-488-7702

SANTEC EUROPE LIMITED

Grand Union Studios, 332 Ladbroke Grove, London W10 5AD, UK Tel. +44-20-3176-1550

SANTEC (SHANGHAI) Co., Ltd.

21F Room H, Hua Du Bldg., No.838 Zhangyang Road, Pudong District, Shanghai 200122 China Tel. +86-21-58361261, Fax +86-21-58361263