BI-DIRECTIONAL INTEGRATED TAP MONITOR ARRAYS

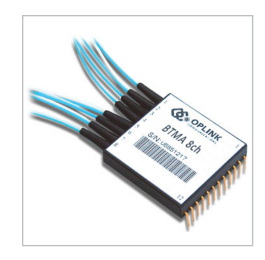
BTMA Series

Product Description

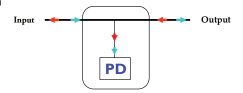
Oplink's Bi-directional Integrated Tap Monitor Array (BTMA) is assembled using individual Bi-directional Integrated Tap Monitor (BTMS) to guarantee no optical or electrical cross-talk among different channels. BTMS is a hybrid component that integrates a flat spectral response of a thin-film tap with a high sensitivity PIN photodiode for power monitoring applications. The Bi-directional feature allows power monitoring from input or output ports. BTMA minimizes component assembly costs and module footprint while increasing module design efficiency by facilitating fiber management.

Each BTMS in the BTMA integrates the functionality of an optical tap and a photodiode while delivering low insertion loss and low dark current with high temperature stability over a wide wavelength range. BTMA is compact and easy to mount on PCB board for module and network system use. Applications include DWDM channel power monitoring, optical network switching/protection monitoring, re-configurable optical add/drop multiplexers, and gain/attenuation monitoring in amplifier systems.

Oplink can provide customized designs to meet specialized feature applications. Also, Oplink offers modular assemblies that integrate other components to form a full function module or subsystem.



Functional Diagram



Performance Specification

Parameters			Specification		Unit
Operating Wavelength Range			1260 ~ 1360	1510~1610	nm
Through	Insertion Loss (@λορ, Top, All SOP, Exclude Connectors)	2%	≤ 0.4		
		5%	≤ 0.6		dB
		10%	≤ 0.9		
	Polarization Dependent Loss		≤ 0.1		dB
	Return Loss		≥ 45		dB
		2%	10 ~ 23	14 ~ 26	mA/W
	Responsivity (Relative to Nominal Power at Input Port)	5%	26 ~ 59	36 ~ 65	
Tapped Monitoring		10%	52 ~ 110	70 ~ 120	
	Responsivity Polarization Dependence		≤ 0.1		dB
	Uniformity 1		≤ 0.5		dB
	PD Dark Current (@ 70°C, -5V bias)		≤ 10		nA
PD	Bandwidth (50 ohm, 5V, -3dB)		≥ 0.5		GHz
PD	Reverse Voltage		≤ 20		V
	Forward Current		≤ 5		mA
Conditions	Input Optical Power	2%	≤ 21		
		5%	≤ 16		dBm
		10%	≤12		
	Operating Temperature Range (<85%RH, Non-condensing)		-0	+70	°C
	Storage Temperature Range (<85%RH, Non-condensing)		-40	+85	°C
Fiber Type			Corning SMF-28		

Features

- Flat and Broad Operating Wavelength Range
- ♦ Low Insertion Loss and PDL
- Low Dark Current
- Various Tap Ratio Available
- High Temperature Stability with Hermetically Sealed Photodiode
- Monitor Optical Signal from One Direction Only

Applications

- Add/Drop and Optical Protection Monitoring
- DWDM/CWDM Systems

Votes:

 $^{1)} Directivity$ is defined as -10 log($\mathfrak{R}_{\text{Out}\to\text{PD}}/\ \mathfrak{R}_{\text{In}\to\text{PD}})$ where \mathfrak{R} stands for responsivity.

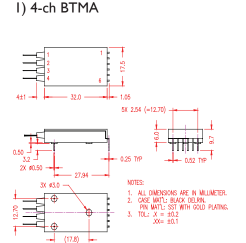


3) 10-ch BTMA

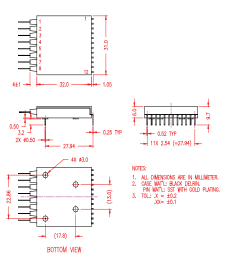


BTMA SERIES

Mechanical Drawing / Package Dimensions (dimension in mm)



2) 8-ch BTMA



1 1 2 3 3 4 4 5 6 6 6 8 7 7 8 8 9 10 14 421 421 421 421 421 421 421 421 421	
0.50 3.2 0.25 TVP	0.52 T/P 13X 2.54 (=33.02)
4X 65.0	NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETER. 2. CASE MATERIAL BLACK GERIN. PM MATERIAL ST WITH GOLD PLATING 3. TOL: X = ±0.2 .XX=±0.1

Electrical Pin Assignment					
Pin#: Common Cathode Assignment		Common Anode Assignment			
Pin I:	Common Cathode for Ch1 & 2	Common Anode for Ch1 & 2			
Pin2:	Anode Ch I	Cathode Ch I			
Pin3:	Anode Ch2	Cathode Ch2			
Pin4:	Common Cathode for Ch3 & 4	Common Anode for Ch3 & 4			
Pin5:	Anode Ch3	Cathode Ch3			
Pin6:	Anode Ch4	Cathode Ch4			

BOTTOM VIEW

Elect	Electrical Pin Assignment				
Pin#:	Common Cathode Assignment	Common Anode Assignment			
Pin I:	Common Cathode for Ch1 & 2	Common Anode for Ch1 & 2			
Pin2:	Anode Ch I	Cathode Ch I			
	Anode Ch2	Cathode Ch2			
Pin4:	Common Cathode for Ch3 & 4	Common Anode for Ch3 & 4			
Pin5:	Anode Ch3	Cathode Ch3			
Pin6:	Anode Ch4	Cathode Ch4			
Pin7:	Anode Ch5	Cathode Ch5			
Pin8:	Common Cathode for Ch5 & 6	Common Anode for Ch5 & 6			
Pin9:	Anode Ch6	Cathode Ch6			
Pin I 0:	Anode Ch7	Cathode Ch7			
Pin I I:	Common Cathode for Ch7 & 8	Common Anode for Ch7 & 8			
Pin12:	Anode Ch8	Cathode Ch8			

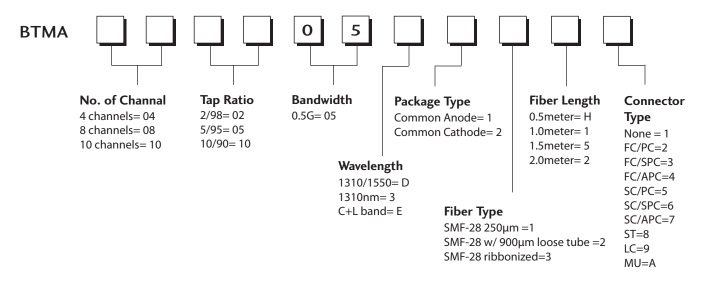
Electrical Pin Assignment			
Pin#:	Common Cathode Assignment	Common Anode Assignment	
Pin I:	Common Cathode for Ch1 to 4	Common Anode for Ch1 to 4	
Pin2:	Anode Ch I	Cathode Ch I	
Pin3:	Anode Ch2	Cathode Ch2	
Pin4:	Anode Ch3	Cathode Ch3	
Pin5:	Anode Ch4	Cathode Ch4	
Pin6:	Anode Ch5	Cathode Ch5	
Pin7:	Common Cathode for Ch5 to 8	Common Anode for Ch5 to 8	
Pin8:	Anode Ch6	Cathode Ch6	
Pin9:	Anode Ch7	Cathode Ch7	
Pin I 0:	Anode Ch8	Cathode Ch8	
Pin I I:	Anode Ch9	Cathode Ch9	
Pin I 2:	Common Cathode for Ch9 & 10	Common Anode for Ch9 & 10	
Pin I 3:	Anode Ch10	Cathode Ch10	
Pin 14:	Not connected	Not connected	

BOTTOM VIEW

Note: Input and output ports are marked for testing purpose.

Ordering Information

Oplink can provide a remarkable range of customized optical solutions. For detail, please contact Oplink's OEM design team or account manager for your requirements and ordering information (510) 933-7200.



RoHS:

- 1. BTMA is RoHS 5 compliant (RoHS permitted Lead in solder exemption is applied).
- 2. Add "G" to the end of the above PN for RoHS 6 Requirement.