

1064 nm integrative fiber AOM series (AOM+Drive)

Product Overview:	Integrated drivers and devices are integrated products with higher integration degree, smaller volume and high frequency stability.		
Performance characteristics:	•Integrated package •Low insertion loss •Low power consumption •High temperature stability and reliability		
Application area:	Q-switched fiber laser Laser Doppler coherent application Ultra fast laser frequency reduction menu Linear frequency modulation		
Ordering Information:	(This indicator is a typical optical wavelength indicator, and other wavelengths and frequencies can be selected)		

	Unit	"D" means digital modulation, "A" means analog modulation					
Parameter		SGTF80-1064-1TP-2A SGTF80-1064-1TP-2D	SGTF150-1064-1TP-2A SGTF150-1064-1TP-2D	SGTF200-1064-1TP-2A SGTF200-1064-1TP-2D			
Specifications of modulation input interface							
Modulation mode	-	Digital modulation (high level 3.3-5V; low level 0-0.2V@1k Ω) Analog modulation (A1: 0-1V@50 Ω)					
Interface	-	SMA					
Complete machine specification							

Wavelength	nm	1030-1080				
Shift frequency	MHz	80	150	200		
Insertion loss	dB	<2.5	<3.5	<4.5		
Rise time	ns	<40	<25	<12		
Fiber type	-	PM980(PM) 、HI1060(SM) or others				
On - off extinction ratio	dB	≥50				
Polarization extinction ratio (PM device)	dB	≥20				
Polarization dependent loss (SM device)	dB	<0.5				
Optical power	W	≤0.5				
Fiber length	m	≥1				
Optical fiber connector	-	FC/APC				
Maximum power consumption	W	3@Duty cycle1%				
Working voltage	Vdc	12±0.5				
Maximum current	A	0.8				
Power interface	-	Through core capacitance (core wire is connected to positive, solder lug is connected to negative)				

