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# 1653.7nm Raman Fiber Amplifier



### Product Description

1653.7nm Raman fiber amplifier is a high saturation output power Raman fiber amplifier; it is used to amplify the 1653.7nm transmitter signal, increase the transmitter optical power, and increase the signal transmission distance. This series of amplifiers uses high-efficiency Raman gain fiber and optimized Raman pump light source to achieve high saturation power amplification output. Based on a stable and efficient internal control system, combined with high-precision ATC and ACC control circuits, the amplifier can operate stably and reliably. All product status parameters and configuration information can be remotely monitored and configured by the host computer. This series of fiber amplifiers has a variety of packaging forms to meet different application requirements.

#### Part Number

RFA-1653.7-20-09-1-1-M

### Product features

High saturation output power (100mW) , High stability and reliability ,





Excellent heat dissipation structure、 Remote control

### • Application area

IDEAL THE POWER OF Light PHOTONICS

Fiber optic communication、 Fiber optic sensing、 LiDAR

#### Parameters

Unit	Min.	Typical	Max.	
nm	1645	1650	1655	
dBm	0			
mW			100	
%	0		100	
dB			5.5	
dB			0.5	
ps			0.5	
dB	40			
°C	-5		55	
°C	-40		85	
SMF-28e SM fiber				
VDC	24			
mm	220x164x40			
RS232				
ACC				
	nm dBm mW % dB dB dB ps dB ° C ° C SM VDC	nm 1645   dBm 0   mW 0   % 0   dB 0   dB 40   ° C -5   ° C -40   SMF-28e SM   VDC mm   mm RS232	nm 1645 1650   dBm 0 1650   mW 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 0 1650   % 1650 1650   % 40 1650   % -5 1600   % -40 1600   % 24 24   mm 220x164x40   RS232 164x40	

## Ordering Information

	Output power(dBm)	Pigtail type	Pigtail lengt h	Connecto r type	Dimension
RFA-1653. 7	20=20dBm(100mW )	09-0.9m m 2-2mm	1 =1m 2 =2m	1=FC/APC 2=FC/PC	M=220X164X4 0 B=Benchtop

E.G.: RFA-1653.7-20-09-1-1-M

