





Passive Fiber Capacity Multiplication Module

Product Description

Passive fiber capacity multiplication (FCM) is mainly used to achieve rapid expansion of the fiber core, which can greatly improve the efficiency of using and minimizing the occupation of urban fiber space resources. It can greatly reduce the original fiber occupancy rate by using passive FCM module.

Product Features

Low Insertion loss Easy installation and maintenance High compatibility

Various channels, multiple rate modules are adaptable

Product Specification

Parameter	Index	
Transmission Rate	10.3 GB/s	
Operation Wavelength	1271~1611nm	
Input Optical Power Range	-15 ~-1dBm	
Transmission Distance	40km (Max)	
Passive WDM Insertion Loss	≤6dB (Max)	
Channels	4/8/12/16	

Adress: 1Tanhu Road, Canglongdao Development Zone, Jiangxia District,

Email: SPDMD@accelink.com