



OTDR Card

Product Description

OTDR card has built-in OTDR module for fiber optic cable fault location and performance, including attenuation, loss, reflection and other optical parameters of the statistics

Product Features

- Wide dynamic range
- High accuracy
- Two types of cards are available

Product Specification	
Parameter	Index
Operation wavelength	1625nm±10nm
Event dead zone	≤1m
Attenuation dead zone	≤5m
Dynamic range	40/45dB
Accuracy	±1m± sampling resolution ±-10-5 x distance
Distance resolution	0.05m
Pulse width	5ns~20us
Power consumption	<20W Operating temperature (-10 $^{\circ}$ C $^{\sim}$ + 50 $^{\circ}$ C)
Card Width	2 standard slots
Connector Type	LC/UPC
Maximum power consumption	15W

Adress : 1
Tanhu Road, Canglongdao Development Zone, Jiangxia District, Wuhan 430205, Hubei Province, P.R. China

Email : <u>SPDMD@accelink.com</u>
URL : www.accelink.com

