

AMC-70

Multi Checker for IDC,
Mobile Network, WDM System



Description

AMC-70 can check SFP TX and RX power level by simply inserting SFP into it. If you use UPM (Universal SFP-typed Power Checker Module) provided, AMC-70 can measure optical power. Also, when using SPM (SFP-typed Power Checker Module) provided, AMC-70 can identify 850nm, 18 CWDM wavelengths as well as its power automatically. AMC-70 provide quick trouble shooting in the Internet Data Center, Mobile Network Antenna and WDM installation.

Features

- + Available to check SFP function (Tx & Rx power level)
- + Checking optical power and identifying 850nm, CWDM 18 ch wavelength
- + Available light source according to wavelengths of using SFP
- + Optical line trouble point detection function (VFL)
- + Pocket-size and handy design



AMC-70

Multi Checker



Specifications

Parameters	Unit	Values
Data Transfer Rate	bps	155 M ~ 3.0 G
Interface	-	SFP connector Cage
LEDs	-	Power, Recharge, Loop, Signal
Slide Switch	-	Converting Signal Mode to Loop Mode
Transmission Distance	km	According to distance of SFP
Wavelength	nm	According to wavelength of SFP
Battery Type	V	3.7, Lithium-Ion (USB Rechargeable)
Operating Temperature	°C	-5 ~ 50
Storage Temperature	°C	-10 ~ 70
Dimension	mm	126 x 67 x 19.5
Weight	g	163

Package



#912, 9FI, Magok-W Tower, 294, Banghwa-daero, Gangseo-gu, Seoul, Republic of Korea
 Tel +82 220881063 Fax +82 220881064
www.atomowave.com