

Multifunctional digital cable tester : NF-918S

Item Specifics:

OEM / ODM: Yes

Brand Name: Noyafa

Model Number: NF-918S

Place of Origin: Shenzhen.China

Port: RJ45/FC/Type-C

Wavelength: 850,980,1270,1300,1310,1490,1550,1577,1625,1650nm

VFL range:10mW

Tracing wire function: RJ45 & other metal wires

Testing Type:RJ45

Other function:QC test,NVC test,POE test & Wire connectivity test

Power: 3.7V,Lithium polymer battery

Warranty: 1Year



Main functions:

- 【Optical power meter】 Measurement of the power of optical sender (dBm and W).
- 【Scan&Wiremap】 Dual-use test mode. Wiremap operation can be performed in Scan mode.
- 【QC Test】 Accurately measure which end of the network cable is not crimped.
- 【Digital signal scanning】 Dedicated digital signal anti-interference.
- 【Multi-function testing cable mode】 Test cable pass/short circuit/open circuit/cross.
- 【PoE Switch Testing】 It supports the power supply by switch. D1D2 lighting, it means the PIN 1 & 2 supply power.
- 【Withstand Voltage】 Interface Withstand Voltage 60V, support POE scanning without burning.
- 【NCV strong current detection】 Quickly identify strong electricity in the work environment and provide safety guarantee.
- 【LED lighting】 Help you to scan the cables clearly in the dark room.
- 【Connectivity test】 Use the alligator to clip wires to test its connectivity.

Technical parameters:

Model Number	NF-918S	
Interface withstand voltage	60V	
Charging port	Type-C	
Scan & Wiremap	Yes (Dual-use test mode)	
Transmitter	CONT	Open/short/cross circuit
		Wiremapping on switch
		UTP/STP RJ45 (CAT5,CAT6)
		Short circuit indicator
		Wiremapping speed switch
	SCAN	Analog/digital mode
	VFL	10mW
	Wavelength	850,980,1270,1300,1310,1490,1550,1577,1625,1650nm
	Optical power range	-70~10dbm
	QC testing	Yes($\geq 10\text{cm}$)
	Low battery indication	Yes($\leq 3.5\text{V} \pm 0.1\text{V}$)
	Power supply battery	3.7V,1500Ah Lithium polymer battery
	Auto-Off	Yes(No operate over 30min)
	Dimension	133x69x32mm
Receiver	Sensitivity adjustment	√
	NCV	√
	lighting	√
	Headphone jack	√
	Wiremap	√
	Power supply battery	3.7V,1400Ah Lithium polymer battery
	Low battery indication	Yes
	Dimension	50x198x32mm