

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:850/980/1310/1490/1550/1625nm

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:

【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)			
	CONT	Open/short/cross circuit		
		Wiremapping on switch		
		UTP/STP RJ45 (CAT5,CAT6)		
		Short circuit indicator		

	Wiremapping speed switch
Transmitter	SCAN Analog/digital mode
	VFL 10mW
	Wavelength 850/1300/1310/1490/1550/1625nm
	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