GLK53 Technical specifications

Project	Parameter		
Name	Transmitter		
Applicable Ethernet cable	CAT5 CAT6		
Anti interference cable finding	Yes		
POE	Yes		
Response speed of pressure cable	<1s		
Power supply battery	3.7V, 1500mAh Polymer lithium battery		
Battery life	≥36h		
Interface type	RJ11、RJ45		
Power supply conditions	DC USB power supply (Tybe-C) 5V±10%		
Working temperature	-10°C~+50°C		
Storage conditions	-40°C∼+70°C		
Humidity	0~95%No condensation		
Weight	135g		
Appearance size	59x135x28mm		
Project	Parameter		
	Parameter Receiver		
Project			
Project Name	Receiver		
Project Name Applicable Ethernet cable	Receiver CAT5 CAT6		
Project Name Applicable Ethernet cable Sensitivity modulation	Receiver CAT5 CAT6 Yes		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function	Receiver CAT5 CAT6 Yes Yes		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight	Receiver CAT5 CAT6 Yes Yes Yes		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function	Receiver CAT5 CAT6 Yes Yes Yes Yes Yes		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function Power supply battery	Receiver CAT5 CAT6 Yes Yes Yes Yes Yes 3.7V, 1500mAh Polymer lithium battery		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function Power supply battery Battery life	Receiver CAT5 CAT6 Yes Yes Yes Yes Yes 3.7V, 1500mAh Polymer lithium battery ≥36h		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function Power supply battery Battery life Power supply conditions	Receiver CAT5 CAT6 Yes Yes Yes Yes Yes 3.7V, 1500mAh Polymer lithium battery ≥36h DC USBpower supply (Tybe-C) 5V±10%		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function Power supply battery Battery life Power supply conditions Working temperature	Receiver CAT5 CAT6 Yes Yes Yes Yes Yes 3.7V, 1500mAh Polymer lithium battery ≥36h DC USBpower supply (Tybe-C) 5V±10% -10°C~+50°C		
Project Name Applicable Ethernet cable Sensitivity modulation NCV function Flashlight Line function Power supply battery Battery life Power supply conditions Working temperature Storage conditions	Receiver CAT5 CAT6 Yes Yes Yes Yes 3.7V, 1500mAh Polymer lithium battery ≥36h DC USBpower supply (Tybe-C) 5V±10% -10°C~+50°C -40°C~+70°C		

Configuration list

No.	Name	Number	Notes
1	Launcher	1	
2	Receiver	1	
3	Type-C charging cable	1	
4	RJ45 test Ethernet cable	1	
5	RJ11 test Ethernet cable	1	
6	RJ45 crocodile clip	1	
7	Certificate of conformity/after-sales service warranty card/instruction manual	1	
8	Instrument specific package	1	

GLK53 Ethernet Cable Finder



Product overview

This instrument is an intelligent network line finder that uses advanced digital demodulation to achieve anti-interference and noise free line finding. The instrument has functions such as line alignment, line finding, line pressing, port flashing, POE, and can also test telephone line polarity recognition, standby, off hook, ringing, and LED light indicators in different states. It is an ideal tool for comprehensive cabling, weak current system installation and maintenance.

Product features

Dual mode line finding

Instant Crystal Head Single End

Anti interference and noise free

C 60V voltage withstand and anti burn

Port flashing function

USB lithium battery charging

Line seeking vibration mode

Determine the status of the phone line











Automatic switching between Network to line testing line finding and line matching

1500mAh lithium battery Support TYEP-C interface

Multi functional integration

NCV non-contact detection Zero contact is safer

Concentrative, Dedicated, Professional