# **Technical data sheet**

**VC**M

**D1931** Version: A/0

### [Product Picture]



#### [Product Description]

Model	
D1931	
Product	
RJ45 RJ11 Wire Tracker	
Interface	
RJ11, RJ45	
Bandwidth	
Color	
Red & Grey	
Power supply	
DC 9V Battery(not included)	
Material	
Insulation material	/
Shield material	1
Shell Material	ABS
Connector Material	/

#### [Features]

- Suitable for locating network cables, telephone lines, video cables, surveillance lines, and all metal cables and wires in a non-powered state.
- Equipped with standard RJ11 and RJ45 active connection interfaces. The RJ11 port can be directly inserted into the telephone line, and the RJ45 port can be directly inserted into the network cable.

## **Technical data sheet**





Version: A/0

- Standard RJ11 and RJ45 active connection interface design. The RJ11 port can be directly plugged into the telephone line, and the RJ45 port can be directly plugged into the network cable.
- Quickly identify the target line in a cluttered array of lines, accurately locating cable positions.
- Double-sided network line sequence lamp design allows for more intuitive and convenient inspection to ensure correct network line connections.

#### [Application Environment]:

- This cable tester is suitable for use in various environments, including residential, commercial, and industrial settings.
- It is designed to effectively locate network cables, telephone lines, video cables, surveillance lines, and all types of metal cables and wires in a non-powered state.

#### [Important Notice]

- Please ensure that the cable tester is used only on non-powered cables and wires to avoid potential hazards.
- When connecting the RJ11 and RJ45 ports, make sure to insert them securely to ensure accurate testing results.
- Keep the cable tester away from water, moisture, and extreme temperatures to maintain its functionality.
- Do not attempt to use the cable tester on powered cables or wires to prevent damage to
- the device and potential safety risks.
- Always follow proper safety precautions and guidelines when using the cable tester to avoid accidents or injuries.