

PORTABLE TESTER ANDROID FTTX 5G AI SERIES

AR-NETT-FTTX-All





1 Features

Model: AR-NETT-FTTX-AII

FEATURES

- Equipped with a 6-inch 2160*1080 IPS true color LCD and a multi-point touch screen
- 2. Android 13 operating system
- 3. Support 5G/4G network
- Dual 2.5G Ethernet network ports, supporting over 2G wired speed measurement
- 5. Support 160MHz WiFi6 speed measurement
- 6. Rechargeable 6000mAh polymer battery
- 7. Front camera with 800W pixels.
- 8. Rear camera with 1600W pixels, supporting autofocus and flash
- 9. Support 10G PON selective power meter and VFL function
- 10. Support flashlight function
- 11. Support HDMI function
- 12. Support NFC function





2 Specifications

Items		Specifications
Main unit	Body material	ABS+PC
	Size	168*82*22.2/29.65mm
	Weight (with battery)	400g
Communication	Network	2G, 3G, 4G, 5G
SIM Card	Built-in card slot	Nano-SIM , Card slot (dual card)
		5GNR:N1/5/8/28A/41/78, Support NSA/SA
Radio frequency	Working frequency band	LTE-FDD:B1/B3/B5/B7/B8
		LTE-TDD:B34/B38/B39/B40/B41N
		WCDMA:B1/2/5/8
		GSM:B2/3/5/8
System parameter	CPU	UNISOC UMS9620 8-core; Main frequency@2.2GHz
	Memory	4GB+64GB
	Software	Android 13
Display	Size	6inch
	Туре	IPS LCD
	Resolution	2160*1080
	Touch screen	5-point touch
Interface	Camera	Front camera: 8 million pixels
		Rear camera: 16 million pixels
	Earphone	3.5mm earhpone
	Charging port	Type-C
	USB port	Type-C
	OTG	Support
	TF card	Support (512G maximum)
	OPM port	800nm~1700nm
	VFL port	Working wavelength:650±20nm
	HDMI	HDMI play function
	Wired Ethernet port	Dual 2.5G RJ45 port
Power supply	Input voltage	100-240 AC
	Output voltage	5V/2A DC
Battery	Model	PLM635560
	Capacity	6000mAh
Power consumption	<10W	
Standby time	>120hours	
Accessory	Power adapter	1 pcs
Others	Protection level	IP65
	Working humidity	20%~95%(No condensation)
	Atmospheric pressure	86-106Kpa
	Working temperature	-10°C~+60°C
	Storage temperature	-20℃~+70℃

^{*}Product specifications and descriptions are subject to change without prior notice.



3 Main functions

1. Wired Speed test

- Equipped with dual 2.5G RJ45 wired interfaces
- Support 2.5G wired speed measurement, with a maximum speed of 2300Mbps
- Support network connections method such as DHCP, static IP, PPPoE dial-up,etc
- · Support network layer testing functions such as Ping, Ipconfig, Route, Tracert, etc
- Support PPPoE dial-up

2. Wifi Speed test

- Support WIFI 5 and WIFI 6 (IEEE 802.11 ax) protocols
- Support IEEE 802.11 a/b/g/n/ac/ax, WiFi supports 2.4G and 5G dual band
- Support 160MHz WIFI6 test, can reach maximum 1800Mbps speed measurement

3. Optical power meter test

- Wavelength range: 800nm~1700nm
- Calibrated wave: 850/1270/1300/1310/1490/1550/1577/1625nm
- 10G PON selective OPM: support 1490nm/1577nm selective power level measurement
- Resolution: 0.01dB

4. VFL function

Working wave: 650nm±20nm

Output power: 10mwWorking mode: CW/2Hz

5. Network packet capture function

Connect the two RJ45 interfaces of the device in series, with one end connected to the upper end device of the network and the other end connected to the lower end device of the network. Realize the capture of data content, including but not limited to: link layer, network layer, transport layer, and application layer data. Data can be continuously captured through embedded packet capture software or devices, and the saved formats of the obtained data packets include but are not limited to PCAP format. The data packets can be fully exported through the terminal for analysis.



3 Main functions

6. TV simulation function

By connecting the HDMI interface of the device to the HDMI video cable of the set-top box, the HDMI signal output from the set-top box can be received. After automatic recognition and analysis of the video source resolution, the device plays and displays the sound and video content through the terminal. Supports 4K set-top boxes and downward compatibility, allowing manual selection of 4K/1080P/720P different image quality. The picture should be clear and not blurry, supports sound playback and can control channel mode. The volume up and down keys can control the TV volume. Support video recording and playback viewing functions

7. Video troubleshooting function

By connecting the two RJ45 interfaces of the device in series, one end is connected to the video network port of the upper ONU, and the other end is connected to the network port of the lower set-top box. The proprietary IPTV troubleshooting analysis function software can be launched to analyze the IPTV network protocol and network configuration, including the transmission protocol encapsulation format Source Mac \ Dest Mac \ Vlan priority \ IP Tos \ IP ttl \ Source IP \ Destlp \ Source Port \ Dest Port \ Rtp Type. Support service data transmission quality testing, with testing indicators including IP packet quantity, business data transmission rate, jitter, packet loss, etc

8. Remote control function

The device has the function of remote control of VFL and OPM, and can use WeChat mini-program to remotely control the VFL switch, making it convenient to directly conduct relevant tests remotely.

9. Dial test function

Equipped with a dial test function, the device can be placed at the user's home as a testing probe when there are intermittent network issues or specific time periods of problems. Speed measurement tasks can be created, and the serial number of the testing equipment can be entered manually or by barcode scanning. The number of tests and testing intervals can be set, and the data to be tested for dial testing can be selected, including basic device information (MAC, serial number, chip brand, memory, RAM, terminal brand model, etc.), device status information (CPU status, battery status, device temperature, runtime, network layer information, etc.), connected WIFI information, surrounding WIFI information, ifconfig information, ping test information, traceteute test information, speed measurement information, etc. Test records can be viewed.

10. Backend message push function

Management personnel can push important information to each installation and maintenance device through the installation and maintenance management backend, and collect and review the results.



3 Main functions

The PDA has backend management functions, which can realize the management and statistics of personnel trajectories, real-time and historical record viewing of trajectories, and specific statistical analysis of activities; Management and statistics of activity level, statistical analysis of personnel usage frequency and functions; Analyze personnel, permissions, data, etc. of the management platform to achieve data analysis and comprehensive management of operations and maintenance.

The management platform has a message push function, which can push important notifications, training materials and other information, and can also count the corresponding search results in the background.

11. Support SIM card built-in read and write