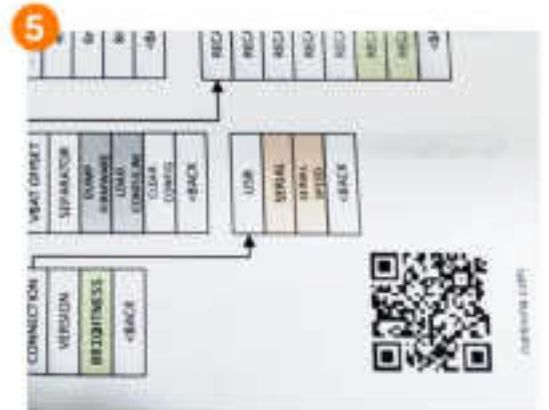
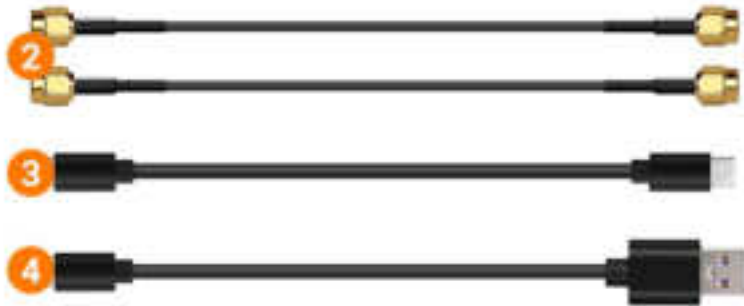


2022 New Upgraded Version

Antenna Analyzer Set



1 1X Antenna Analyzer Host

2 2X 20cm SMA Male to Male RG174 RF Cable

3 1X USB-C to USB-C Line

4 1X USB Type-C Data Cable

6 1X Stylus Pen

7 1X Touch Paddle

8 1X SMA Simple Calibration kit LOAD

9 1X SMA Simple Calibration kit OPEN

10 1X SMA Simple Calibration Kit SHORT

11 2X SMA Female to Female Connector

Upgraded NanoVNA-H (3.6 Version)

▶ 10kHz-1.5GHz

▶ 650mAh



SD Card Port

RH Output:

0dBm Maximum with UART Port for DIY Extension

Old Version NanoVNA

50kHz-900MHz ◀

500mA ◀



No SD Card Port

RH Output:

13dBm(-9)Maximum without UART Port





WIDE APPLICATIONS

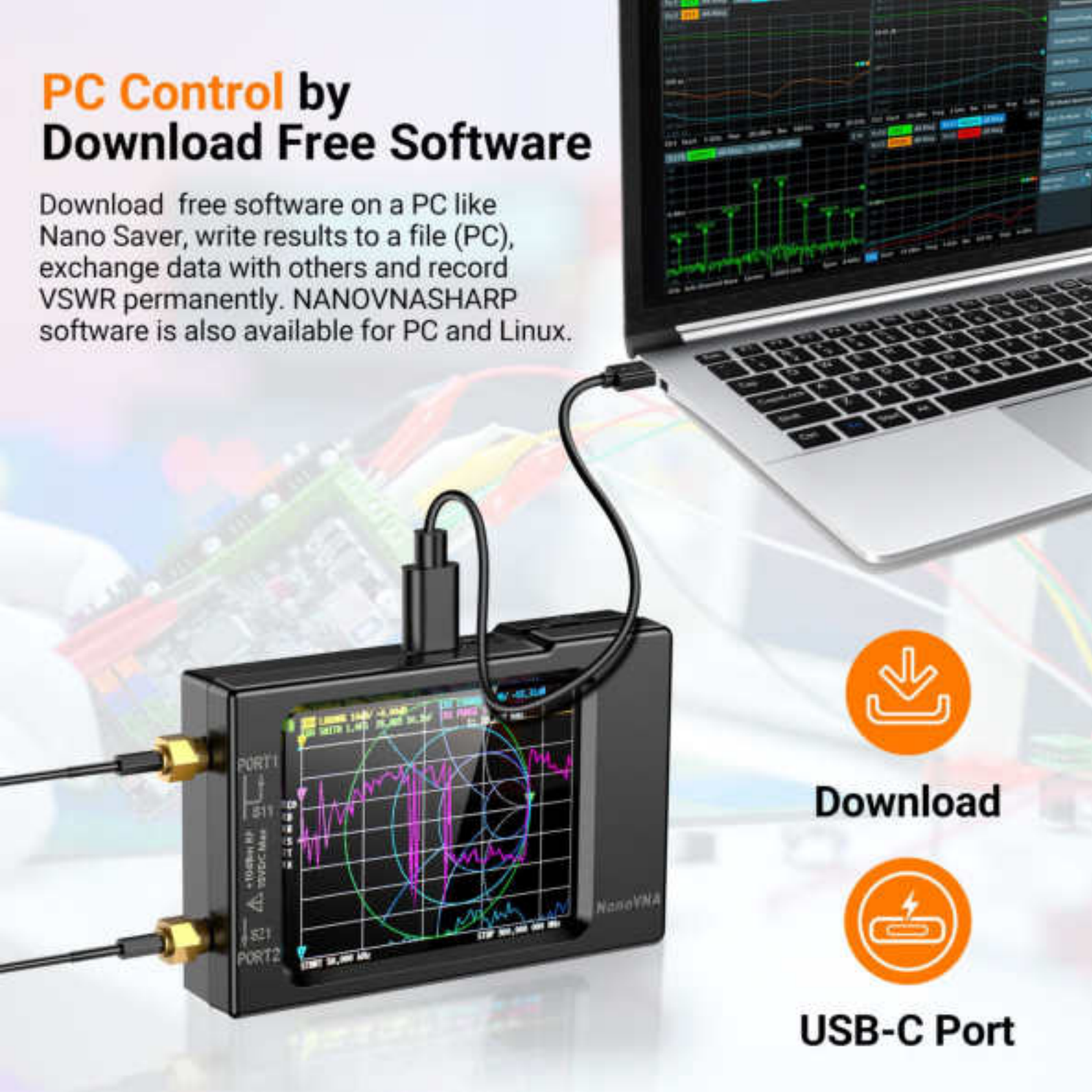


- ✓ Scanning antenna systems and cables
- ✓ SWR and impedance matching
- ✓ Measuring dual-band and triple-band duplexers
- ✓ Port isolation by frequency band
- ✓ Measuring insertion loss of filters



PC Control by Download Free Software

Download free software on a PC like Nano Saver, write results to a file (PC), exchange data with others and record VSWR permanently. NANOVNASHARP software is also available for PC and Linux.



Download



USB-C Port

Latest **HW3.6** Antenna Analyzer with **SD Card Slot** Design

For recording data up to 32Gb, great for data storage and sharing.



Type-C USB Port

Power

Battery LED



Multi-functional Switch(Left/OK/Right)

