TESTPRO

INDUSTRY'S FIRST





TESTPRO100

The TestPro 100 series is the industry's most versatile handheld testing platform for the qualification, validation, and certification of network cabling installations. The functionality of the TestPro 100 includes multi-gigabit link validation testing and high performance DC and PoE measurements. Additionally, the TestPro CV100 offers an option to perform CAT6A copper cable certification at unparalleled test speeds.

HIGHLY SCALABLE AND FLEXIBLE

The TestPro 100 features an interface for detachable adapters. They enable a wide variety of testing functions, catering to the needs of today's network infrastructures. They can also be easily scaled at smaller incremental investments to meet future needs.

Although the TestPro CV100 is designed to be a comprehensive validation, certification, and troubleshooting platform for enterprise networks, it comes at a highly affordable price. It allows customers to easily add on to functionalities according to their needs.

NETWORK VALIDATION TESTING

The TestPro 100 with AD-NETCABLE validates a cabling link for high performance Ethernet standards including 2.5GBASE-T, 5GBASE-T, and 10GBASE-T. End-to-end SNR measurement provides a quick and objective assessment of link performance under network load conditions. In fact, the auto-test feature of the TestPro 100 is the easiest and the most reliable way to ensure that a cabling link will support the desired network rate.





COMPREHENSIVE MEASUREMENT CAPABILITIES

POE TESTING

The AD_NETPOE adapter on the TestPro 100 provides the most comprehensive test functionality for verifying PoE deployments. All PoE standards including the 90W 802.3bt standards are supported. The PoE source is tested with actual load connection. The tester also allows for sustained loading of the PoE source over longer periods, through external loads.

In addition to operational tests on PoE, the tester enables characterisation of cabling links for resistance unbalance parameters in accordance with the latest TIA 1152A standard for certification testing.

COPPER CABLE CERTIFICATION TESTING (TESTPRO CV100)

The TestPro CV100 platform features the most sophisticated RF measurement engine available in any handheld tester. Capable of supporting up to 3GHz frequency range, and testing all mode combination parameters (including TCL), the TestPro CV100 exceeds the level 2G accuracy specifications for copper certification testing. Currently available adapters provide CAT6A certification test, with an active roadmap for CAT8 certification. The capability of the TestPro CV100 platform makes it an ideal platform for fibre certifications as well, which will be added in the near future.



GENERAL SPECIFICATIONS

TestPro 100 platform specifications:

• 200mm X 105mm X 50mm

resolution 800 x 480 pixels

BATTERY

- Lithium ion
- 3.7V
- 13,200 mAh

POWER ADAPTER

- 5V, 3A (supplied)5-12V (supported)2.1mm DC jack

OPERATING SYSTEM

USB TYPE A

• USB flash drive storage

MicroUSB
• For connecting to PC

- 10/100/1G test port, network connectivity port

BLUETOOTH

ADAPTER INTERFACE

- 60-pin high-frequency connector rated for 5000 insertion cycles
- Hot-swappable

- BUILT-IN MEASUREMENT CAPABILITIES
 Wiremap, DC resistance and resistance unbalance, network tests
- Tone generator (730Hz and 1440 Hz)
 All possible wire connection situations identified, as long as two wires are
- DC resistance measurement range: 0 to 50 ohm
- Resistance (including resistance unbalance): meets TIA 1152A specs

INTERNAL STORAGE

TEST DATA MANAGEMENT

Test data pro PC software for report

TestPro CV100 certifier platform specifications:

BUILT-IN MEASUREMENT CAPABILITIES

MMVNA measurement engine

- 9-channel dual-ended mixed-mode
- RF and DC measurement engine
 Industry's highest performance patent-pending measurement architecture for data cable testing

- Frequency range 0.1 3,000 MHz
- Wide 30,000 X frequency range

Frequency resolution • 0.125 MHz

- Supports all frequency ranges required by TIA 1152A, ISO/IEC

Measurement time

- CAT6A auto-test (including TCL and resistance unbalance tests): 6 sec
- CAT8 Class II auto-test: 30 sec

Dual-ended RF measurements

- IL, RL, NEXT, ACR-F, TCL
- All mandatory and optional RF
- measurements as per standards
 Single-pair link testing option with supported length for dual ended testing greater than 1,000 m

Length (propagation delay) measurement

• Dual ended test: 0 – 600m with 0.1m resolution (0 – 6,000 nsec with 1 nsec resolution)

Supportable devices under test

- 4-pair ethernet cables
- 1-pair ethernet cablesOptical cables (SM/MM single pair, MPO)

- 0 100m (resolution: 1m)
- Distance-to-fault

TDR- NEXT

• 0 – 100m (resolution: 1m)

AD-NETCABLE adapter specifications:

SUPPORTED ETHERNET **STANDARD**

• 802.3an, 802.3bz

ETHERNET SPEEDS

AUTO-TEST PARAMETERS

- SNR at each speedCable diagnostics
- PoE detection

Poe source diagnostics

- 802.3af , 802.3at, 802.3bt
- Load test and continuous load testIdentification of PoE pairs





KIT CONFIGURATIONS

KIT PRODUCT NUMBER

KIT CONTENTS

DESCRIPTION

TestPro CV100-K05 (1G basic kit)

 Two TestPro CV100 mainframes, carry case and accessories



Basic 1G test kit for BER test, traffic test, wiremap, cable diagnostics (using side-port on the mainframe)

TestPro CV100-K30 (Multi-gig SNR and PoE kit)

- A pair of TestPro CV100 mainframes
- A pair of TP-AD-NETCABLE adapters



A validator test kit for 10G link validation using SNR testing, wiremap, distance-to-fault, resistance unbalance measurements, and PoE tests

TestPro CV100-K50 (CAT6A certification kit)

- A pair of TestPro CV100 mainframes
- A pair of TP-AD-6ACH adapters
- A pair of TP-AD-6APL adapters
- TP-OP-CAT6A license
- Carry case and accessories



A level 2G cable certifier test kit for cable certification, with CAT6A channel and link adapters

TestPro CV100-K60 (CAT6A certification, multi-gig SNR, and PoE combo kit)

- A pair of TestPro CV100 mainframes
- A pair of TP-AD-6APL adapters
- A pair of TP-AD-NETCABLE adapters
- TP-OP-CAT6A license
- Carry case and accessories



A combo kit with cable certification and network testing including SNR and PoE tests

ADAPTORS AND LICENSES

TP-AD-NETCABLE

- Adapter with two RJ45 ports for network, PoE, and cable testing
- DC resistance unbalance measurement

TP-AD-6ACH

- CAT6A channel adapter
- CAT5e/6/6A channel certification when attached to TestPro CV100 with TP-OP-CAT6A option enabled

CTP-AD-6APL

- Cat6A permanent link adapter
- CAT5e/6/6A permanent link certification when attached to TestPro CV100 with TP-OP-CAT6A option enabled

TP-OP-CAT6A

- CAT6A certification testing option
- Enables cable certification testing up to and including CAT6A on a TestPro CV100 mainframe

