



TESTPRO CV100 USER MANUAL



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Refer to https://aem-test.com/products/testpro-cv100/ for a full list of kits available



The TestPro CV100 features a touchscreen based interface. Product features include:

1.	POWER BUTTON	 Powering on : press for 1 second. Powering off : press the button once and then select [Power Off] on the touchscreen. Force shutdown : press and hold the power button for 6 seconds or longer. Note that Force Shutdown may result in loss of recent test data.
2.	HOME BUTTON	• Takes you back to home screen on the touchscreen interface.
3.	TEST BUTTON	• Starts an Autotest (Type of Autotest depends on the adapter attached to the unit.
4.	LCD DISPLAY	• Capacitive/Resistive touchscreen, with color graphical user interface to navigate the menu and to view results.

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5.	STATUS LED	 Red : battery charging (when unit is off) Amber : battery charging (when unit is on) Green : battery not charging (when unit is on) Alternating Amber/Green: battery charging paused to regulate temperature
6.	MICRO USB INPUT	 Establishes a USB-based wired link between the TestPro unit and a personal computer. Test results can be transferred to PC software (TestDataPro) via this connection.
7.	USB TYPE A	• USB flash drive connection to store test results and for software updates.
8.	RJ4510/100/1G	• For validation testing of cables up to 1G (functionality is built into the basic TestPro kit).
9.	DC INPUT	• Connection for 5V DC supply (WARNING : Do not connect to any power supply other than the power adapter supplied by AEM).
10.	TEST ADAPTER	• A variety of plug and play adapters can be used to change the function of the TestPro modular platform.
11.	STAND	• Retract stand to place it on a table or any other flat surface, freeing you to perform other tasks while keeping an eye on the screen.

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1 Settings Configurations

Configure the settings such as date/time, display brightness, audio volume, sleep mode, language and access device information by selecting _____.



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SETTINGS		D	ISPLAY				DISPLA	λY	
Display (Date & Time, Sleep & Power Off Timer, Display & Audio, Language)	>	DATE Format	MM/DD					TE	8
Certification (Y-Avis Direction, Units, Result AstroSave, Auto Start, Long Cable MOde, AC Wiremap)	>	TIME Format Sync Time with Ser (When online)		12 Hr \land	23		4		2019
License Details (Main & Remote Unit Serial No, Expiry Date, Type, Update Ucense(USB))	>	Edit Date 10 21	202	2 ^	25		6		2021
Device (Device Information, Storage, Battery, Restore, Factory Menu)	>	Edit Time 12 50	PM		27		8		2023
USB (Copy Test Result, Import Label, Copy License, Upgrade Firmware, Export & Import Project)	\$	TimeZone UTC+08:00 (Asi	a/Singapore		28		10	J	2024
Back			5 Back			ĺ	SAVE		

a. Date and Time

- Select [Display].
- Select Edit Date
- Scroll up/down to choose the DD, MM & YYYY. Select [Save].



- Select Edit Time
- Scroll up/down to choose the HH, MM and AM/PM. Select [Save].
- The drop down menu to select the timezone.



• Enable the [Sync Time with server] & use the dropdown menu to select the time zone. Note: The time zone will only sync when TestPro detects internet connectivity.

b. Sleep Mode



Sleep mode turns off the display after a period of inactivity to conserve battery. This is enabled by default and the timer is set to 5 minutes.

- Select [Display].
- Scroll down to the [Sleep Mode] section.
- Select the timer & choose the preferred time duration of inactivity after which the screen should turn off.

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c. Power Off



Power Off timer function is only available when the TestPro is in battery mode. It is not available when the device is attached to a power supply.

- Select [Display].
- Scroll down to the [Power Off] section.
- Select the timer & choose the preferred time duration of inactivity after which TestPro should power off.

d. Display & Audio



- Select [Display].
- Scroll down to [Display & Audio].
- Adjust the display brightness by dragging the brightness level bar left or right. To adjust the volume, select Audio Volume & choose Mute, Low, Medium or High.

e. Language

14/04/23 03:24 MAIN	92%	26/07/22 03:57 PM	MAIN	64%)	
SETTINGS		DI	ISPLAY		
Display		SLEEP MODE			English
(Date & Time, Sleep & Power Off Timer, Display & Audio, Language)	>	Sleep Mode On			Chinese
Castification		Timer	5 Min		German
(Y-Axis Direction, Units, Result AutoSave, Auto Start, Long Cable MOde, AC Wiremap)	>	POWER OFF Timer	ін	· ^	Korea
Userse Details		DISPLAY & AUDIO			Japanese
(Main & Remote Unit Serial No, Expiry Date, Type, Update License(USB))	>	Brightness Level		*	Bahasa Indonesia
Device	2. •	Audio Volume	Mic	1.	Spanish
(Device Information, Storage, Battery, Restore, Factory Menu)	\sim	LANGUAGE	Englist		Thai
1100	×		1000		French
USB (Copy Test Result, Import Label, Copy License, Upgrade Firmware, Export & Import Project)	$\langle \rangle$				Italian
	<u>_</u>				Hungarian
5		1	5	- 11	Polish
Back			Back		

- Select [Display].
- Scroll down to [Language].
- Select one of the languages available and TestPro will reboot to save the settings.

f. Y-Axis Direction



Plot Y-Axis Direction changes the graph direction of copper certification test result to either Up or Down.

- Select [Certification].
- Select [Y-Axis Direction].
- Select Up or Down.

g. Units



- Select [Certification].
- Select [Units.]
- Select the preferred measurement standard Metric (Meter) or US units (Feet).



h. Result AutoSave



[Result AutoSave], when set to [For All Instances or Only with Pass Result] will save the test results according to the next available label name.

- Select [Certification].
- Select [Result AutoSave].
- Select [For All Instances, Only with Pass Result or Don't AutoSave]

For All Instances – TestPro will save all test result

Only with Pass Result – TestPro will save only when the test result is a Pass

Don't AutoSave – no AutoSave of any test result

i. Auto Start



- Select [Certification].
- Select [Auto Start].
- Select [Yes] or [No].

If [Yes], TestPro will automatically start the Autotest when the cable under test is connected to the device port.

When [Only for Bidirectional Test After Fiber Swapping] is enabled, the Autotest will continue after successfully swapping the fiber cable during a dual-ended bi-directional test. When [Do Autotest if Wiremap Failed] is enabled, the Autotest will perform a Autotest when any of the 4 pairs fails the Wiremap.

j. Long Cable



Long Cable supports the testing of cables between 500 and 1000 meters.

- Select [Certification].
- Enable [Long Cable].

Note that the long cable options in the main and remote devices should be enabled. This feature is automatically disabled when devices are restarted.

k. Show Shield Integrity



- Select [Certification].
- Select [Show Shield Integrity].
- Toggle [Off to [On].

For detailed description about Shield Integrity, refer to <u>o. Shield Integrity Test</u>



I. License Details



Customers who purchased the K05 and K30 kits will need a certification License to save the test result when using the AD-CAT6A-CH adapter.

Users with K05 and K30 kits who purchased the fiber kits will not require a license to perform fiber certification test as the license is included with the purchase of the fiber adapter.

To determine if TestPro need a license to perform copper certification tests, go to Main Menu>Settings>Device. TestPro with serial numbers beginning with 4 (i.e. 4200-0000) require a certification license.



• The [License Details] section displays the current license installed in your TestPro. To check the license, go to Settings>License Details.

A screen showing the serial numbers of the main and remote units, the expiry date of the license and the license type. If this information is empty, it means there is no license installed in the device.

Email <u>customerservice@aem-test.com</u> to check the licenses available for your TestPro.



To update a license from a USB, follow these steps:

- Save testpro.lic to the USB flash drive > Power on TestPro and insert the USB flash drive > Select [Copy License].
- A [License successfully updated] window will confirm that the license has been updated. Select close to exit the window.
- · Check the license info in [License Details].



Another way to update the license

- Save testpro.lic to the USB flash drive
- Go to Settings > License Details > Update License (USB)
- A [License successfully updated] window will confirm that the license has been updated. Select close to exit the window.

m. Device Specifications





• Click [Settings] on the home screen, then [Device].

n. Unit Type



- Click [Settings] on the home screen, then [Device].
- Click [Unit Type].



- Select either [Main] or [Remote].
- Select Yes to reboot the device for changes to take effect.

o. Storage



Storage displays the Total, Used and Free space on the TestPro.

- Click [Settings] on the home screen, then [Device].
- Click [Storage].

p. Battery Info



- Select [Settings] on the home screen, then [Device] and then [Battery Info].
- User will be brought to a screen showing the Charging status and Time remaining.

q. Check Battery Status and Reset Battery Gauge



The Check Battery Status reads the current battery values, checks for any inconsistencies on the battery and displays the values in the screen. When there are incorrect battery values, the device will display a red X right next to the battery reading. Some of the symptoms of incorrect battery values are incorrect battery percentage and battery percentage is fluctuating up/down. To calibrate the battery values, Reset Battery Gauge or Update Battery Gauge will reset the values to AEM recommended settings. To do this:



- Select [Settings] on the home screen, then [Device].
- Select [Check Battery Status].
- Device will read the battery gauge and display the values with Pass/Fail status on the right side marked by Red X or Green tick mark.
- Select [Reset Battery Gauge].
- Click Yes on the pop-up confirmation.
- Wait for Resetting Battery Gauge to update the battery values. Green tick marks should be displayed, and the device will automatically reboot.

Note: Fuel Gauge will be correctly calibrated after a few cycles of Charge/Discharge. Units must be FULLY charged before doing Fuel Gauge Reset.

r. Restore Default Factory Settings



- Select [Settings] on the home screen, then [Device]
- Select [Restore Default Factory Settings].
- On the popup, select Yes to restore TestPro to default factory settings. The device will restart.

s. Factory Menu



Factory Menu is for manufacturer's internal use only. Access to this function is not available to users.

t. USB



When a USB flash drive is inserted to the TestPro USB port, device offers multiple functions i.e. Copy Test Results to USB, Import Label List, Copy License, Upgrade Firmware, Export Project and Import Project. Refer to the steps required for each of these features in the TestPro User Guide. To access the USB menu again, click Settings > USB.

i: Copy Test Results to USB



Copy Test Result to USB will export all the test results saved inside TestPro to the USB flash drive under TestData folder.

- Select [Copy Test Results to USB]
- Select from a list of projects to be exported to USB i.e. TEST PROJECT and click Yes
- TestPro will pop up a message on the number of test results copied.

ii: Import Label List







The Import Label List feature provides an easy way to create labels from a computer & copy these labels onto the device.

- On the USB flash drive, create a folder "Custom Label" (Without the "") and copy all the labels that are to be imported.
- Insert USB flash drive to the TestPro USB port and select [Import Label List].
- Select from a list of Custom Label to be imported and click Yes.

iii: Creating Custom Label

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					А		В					
A	B			1	ЗМК02-35	:01						
1				2	3MK02-35	:02						
2				3	3MK02-35	:03						
3				4	ЗМК02-35	:04						
4				5	3MK02-35	:05						
5				6	3MK02-35	:06						
6				7	3MK02-35	:07						
7				8	3MK02-35	:08						
8				9	3MK02-35	:09						
9			1	10	3MK02-35	:10						
10			- 1	11	3MK02-35	:11						
11			- 1	12	3MK02-35	:12						
12			1	13	ЗМК02-35	:13						
13			- 1	14	3MK02-35	.14						
14			- 1	15	3MK02-35	:15						
15												
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Organize 👻 Ne	w folder									800	•	8
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🐂 Libraries			B	BPlay	verDoc			1/9/20	20 9:07 am		File fold	er
Camera Roll			G	ustor	m Office Template	es		1/9/20	20 12:47 pm		File fold	er
Documents			E E	yclor ax	ie.			4/12/2	20 12:01 pm		File fold	er
Picturer			FI	luke l	Networks LinkWa	re Files		29/4/2	322 3:43 pm		File fold	er
Saved Picture	inc.	- 1	🗐 M	ty Da	ta Sources			27/3/2	020 5:30 pm		File fold	er
Videor			🚽 м	fy Mu	usic			17/5/2	021 9:51 am		File fold	er
Network			2 M	ly Pic	tures)21 9:51 am		File fold	er 🗸
		~										1
File name:	Building A.c.	PV .										~
Save as type:	CSV (MS-DO	S) (*.csv)										~
Authors:	Paulo Jovero	, ,			Tags: Add a t	ag						
∧ Hide Folders							lools •		Save		ancel	

Custom label allows users to add labels in csv format and import to TestPro.

- Launch Microsoft Excel.
- In column A, type the labels to be imported to the device.

 Click file > Save as > Filename: enter any name. Save as type CSV (MS-DOS)(*csv). Location is USB flash drive root directory under [Custom Label] folder.

iv: Copy License

Refer to <u>I. License Details</u> for more information about the Copy License feature

v: Upgrade Firmware



TestPro's firmware can be upgraded using the USB flash drive. The firmware version should be 2.4 or later to support USB zip upgrade.

- Go to <u>www.aem-test.com/myaccount</u>, log in to your account (create account for new users) and download the latest firmware under [Downloads].
- Save the OSUpgrade.zip to a USB Flash drive (formatted as FAT32).
- Attach the DC power supply to the TestPro and power on the device.
- Insert the USB flash drive. The USB menu will appear. Select [Upgrade firmware].
- TestPro will warn the users to back up test results and the upgrade will reset the device to factory settings. Select [Yes] to accept and [No] to cancel.
- The device will reboot multiple times. The entire process will take at least 15 minutes to complete.

vi: Export Project



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TestPro allows testers to collaborate better by sharing projects with ease. Project files can be transferred from one TestPro unit to another, using a USB flash drive. They can also be emailed to testers in other locations. This saves them in having to recreate a project/use case from scratch.

To export project(s):

- Power on the TestPro and insert a USB flash drive (formatted as FAT32).
- TestPro will detect the USB flash drive and open the USB Menu.
- Select [Export Project]. TestPro will copy the project files from the tester to the USB flash drive.
- A dialog box will confirm successful export.

vii: Import Project



To import a project from a USB flash drive to a TestPro device:

- Power on TestPro and insert a USB flash drive containing the project.dat file.
- A [USB] menu will come up.
- Select [Import Project].
- A dialog box comes up asking to confirm the project import. Click Yes
- [Project Imported from USB Reboot is required] message will appear. Select to reboot the device.

2 Cable Certification Test

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, ELTCTL, DC Resistance Unbalance), the TestPro CV100 exceeds level 2G accuracy specifications for copper certification testing.

Currently available adapters provide CAT5e to CAT8 certification. The capability of the TestPro CV100 platform makes it ideal for Fiber and Coax certification as well.

a. Project & Profile

The TestPro CV100 supports customer workflows through projects and profile descriptions. [Project] is an identifier of the customer site/location, whereas [Profile] refers to specific test configurations.

i: Create Project & Profile



- Select [Project]/[Profile] on the home screen to create or edit a project. Once a project is selected, subsequent Autotest results will be saved there.
- Select [Project Manager] to choose a project, create a new project or to delete an existing project.
- Select [Add] to create a new project.



- Key in the project name and select [💿 💀].
- A dialog box will appear confirming the TEST PROJECT to be used as a current project. Select [Yes] and TestPro will show various profiles. Select a profile and Save.
- a. [Certification] for Copper Cable Certification.
- b. [Validation] for Multi-Gig and BASE-T tests.
- c. [Network Validation] for Network Autotest.
- d. [Copper 2 Pairs] for 2 pair Copper Cable Certification

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- e. [Coax] for 50 Ohm and 75 Ohm coax tests.
- f. [Single Pair Ethernet] for Copper Cable Certification with less than 4 pairs.
- g. [MM Fiber] for Multimode Fiber.
- h. [SM Fiber] for Singlemode Fiber
- Project Manager shows the recently created project and the Default project.

ii: Switch Projects



- To switch projects, open [Project/Profile] in the main menu and choose [Project Manager].
- Select the project i.e. Building A, this project and profile will be activated. All succeeding test results will be saved in "Building A" project.
- Click back or press the home button to return to the main menu.

iii: Clone A Projects



TestPro offers an easy way to duplicate a project that uses the same limit, cable, connector & labels through project cloning.

- To clone a project open [Project/Profile] in the main menu and choose [Project Manager]. Select the project to be cloned i.e., Building A and select Clone.

• Choose [Yes] to set the cloned project "Building B" as the current project. All succeeding test results will be saved in "Building B" project.

iv: Delete A Project



- To delete a project from TestPro, open [Project/Profile] in the main menu and choose [Project Manager].
- Select the project to be deleted i.e., Default and select Delete.
- Select [Yes] to delete the "Default" project. All test results saved in "Default" project will be deleted and moved to Recycle Bin.

b. LiveWiremap

TestPro's LiveWiremap detects cable fault in real time as soon as the cable is inserted into the RJ45 port of the main and remote unit's channel port. AD-NET-CABLE, Permanent Link and Channel adapters supports this feature. Start LiveWiremap diagnostics by pressing the Wiremap screen. TestPro will start diagnosing the cable and will determine the location of the fault, using its distance to fault measurement.

Connect the RJ45 cable to the channel adapter of the TestPro main unit RJ45 port and the other end of the cable to the remote unit's channel adapter RJ45 port.





- On the TestPro main screen, select [Cable Certification].
- The wiremap will show pin 4 to be in disconnected state. Select either [Autotest] or the wiremap screen to start LiveWiremap.
- LiveWiremap will display the distance to fault measurement.

c. Cable Set Reference



Set reference is necessary for accurate measurement of resistance, delay and insertion loss. It must be performed when a main TestPro unit is paired with a remote TestPro unit for the first time or when one or more adapters are replaced with a new one. If a copper Autotest yields results with unusually high resistance measurements, this is often an indication that a set reference is required.

Attach a CAT6A permanent link adapter to the remote TestPro unit with one end of the cable connected to it, and the other end of the RJ45 jack of the CAT6A channel adapter attached to the main TestPro unit to perform set reference.

Note: If the cable is faulty, set reference and measurement results will be affected. Set Reference using an AD-NET-CABLE adapter, or a patch cord adapter should be avoided.

Set reference has already been performed before shipping the product, therefore it is not necessary to perform it again when the product is received.



- The set reference utility can be accessed through [Tools]. Select [Tools] to perform the task.
- Select [Set Reference].
- A dialog box will confirm that a 2-meter reference cable/cord is attached to main and remote devices. Select [Yes].

Note: It is not required to perform set reference every day as TestPro is designed to ensure measurement stability. However, if it is the company's best practice to do so, user can choose to do so.

d. Cable Test Limit

Choosing the test limit is a very important step to copper cable certification. It determines the cable standards used, cable type and the adapter used during testing. ISO IEC and TIA are the widely used standard limits. Users can create customized limits and upload these limits to the device. Contact AEM support at <u>customercare@aem-test.com</u> for assistance in creating a custom limit.



i: Select Test Limit

- Select [Project] on the home screen to choose an active test project.
- Select [Edit test profile] to update the test profile.
- Select [Limit] to change the test limit.





- Select [01 TIA].
- Select [01 CHANNEL]. Choose Channel when channel adapters are being used and choose Permanent Link if permanent link adapters are being used.
- Select the limit to be used for testing.

Notice the + and ++ signs after some of the test limits? + means DC Resistance measurements such as Loop, Pair to Pair and In Pair are included in the Pass/Fail criteria of the test. Otherwise only DC Loop Resistance is included and Pair to Pair and In Pair are for information only.

++ means DC Resistance, TCL and ELTCTL measurements are included in the Pass/Fail criteria of the test. Otherwise, these measurements are for information only. Use these limits when certifying cables that is needed to be used for PoE applications.

ii: Custom Test Limit



Some users may prefer to use customized limits to fit their testing needs. TestPro provides a way to import these limits using TestDataPro PC Software.

For more information about importing Custom Limits, refer to the TestDataPro User Guide or you may reach AEM Support @ customercare@aem-test.com.

- Launch TestDataPro PC Software and click [Tools] then click Import Custom Limit
- Browse to the folder where the custom limit is located. Select the folder and click [Ok].
- In TestPro, the custom limits are located inside [Profile] then [Limit] scroll down to [Vendor] and finally, the Custom Limit folder.

e. Cables & Connectors

It is important to document the cables and connectors for the purpose of good reporting. Each cable has its assigned NVP value or Nominal Velocity Propagation that calculates the length of the cable under test. Choosing the correct cable and connector is necessary for accurate testing and measurements.



i: Select A Cable & Connector

- Select [Cable: Generic Cat 6A].
- Details of the current cable being used will be displayed. Select [Edit].
- If unsure of the type of cable, select [Generic UTP] for unshielded cable &[Generic Shielded] for shielded cable.
- Choose the specific type of cable i.e.. CAT6A FTP and select [Save].





Follow a similar process for choosing connectors:

- Select [Connector: Generic Cat 6A].
- Details of the current connector being used will be displayed. Select [Edit].
- Select [Generic Shielded].
- Select [CAT 6A].

ii: Add New Cable



There are cases that the cable being used to test is not yet available in AEM TestPro cable database. In this case, users can add a cable in the database to be used for testing & certification. To add new cable part number to the TestPro's database, contact AEM support @ customercare@aemtest.com

- Select [Cable: Generic Cat 6A].
- Select [Add].

Name – name or part number of the new cable Manufacturer – manufacturer name of the cable. The new cable will be saved under this name in the database.

Grade – cable grade (CAT3 to CAT8)

Type – UTP, STP, FTP, etc.Impedance: 100 Ohms Pair Combination: all pairs enabled by default

• When all fields are completed, select [Add] to save the new cable in the database.

f. Label Schemes

Labeling allows user to identify the associated physical locations (i.e., building, room, cabinet, rack ,port, etc.). These labels will be used to save the test results to the TestPro.

i: Create New Label

- Select [Label Scheme: Simple Label]. A preview of the simple labels will be displayed.
- Select [Edit] to view or to add to the list of label schemes.
- Select [Add] to create a new label.



- Key in the desired label name as well as the descriptions for [Start] and [End].
- Select [Add] to finish creating the label.
- Select [Yes] to the dialog box confirming the new label as the current label scheme.

Note: The text in Start label should be lower than the End label i.e., 01 against 10. The text should match as well i.e., first 4 characters are alphabet the end label should also start with alphabet.

ii: Import Custom Label

Refer this section to <u>s. USB ii: Import Label List</u>

g. Operator

Adding Operator name in a project and profile is another important step in documenting the test result. When test reports are generated it includes the operator name to identify who conducted the certification test.



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- Select [Operator: Default]. A preview of the operators saved in Testpro will be displayed.
- Select [Add] to add new operator.
- Key in the operator's name or initials and select [Ok].

h. Performing Cable Autotest



Connect Channel or Permanent Link adapter to the main and remote TestPro units. Connect both ends of the cableunder-test to the main and remote channel adapter or Permanent Link adapter RJ45 jack.



- Select [Cable Certification].
- Once a cable-under-test is attached to the main and remote units by means of patch cables at both ends, a wiremap status will be displayed on both ends. Start a full certification Autotest by selecting [Autotest] on this screen.
- Autotest commences.
- To view the Autotest results for each parameter, select [Details].
- Select [Return Loss].
- The return loss graph will be displayed. Select [Margins].



- The worst margins for return loss will be displayed.
- To view the measurement of a Pair, just select the pair and the graph will display the selected pair against the margin.

Note: To test only patch cords, you must use appropriate PATCH CORD adapters

i. Save Autotest Results



- After Autotest completes. TestPro will show the test results. To save the results, select [Save].
- A list of labels will show up. Choose the label and select [Save]. A dialog box will confirm that the results are being saved.



- If the label list runs out or the cable under test is not listed in the label list, click [Save As].
- Key in the label name and select [Ok].

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j. DC Resistance



Measure the DC resistance and resistance unbalance of the cable under test by connecting the cable ends to the Channel or Permanent Link adapter port. If using AD-NET-CABLE adapter, use the "CAT 6A/Class EA" ports on the main and the remote TestPro units, respectively.

- Open [Cable Certification] and select [Tools].
- Select [DC Resistance].
- DC Resistance test starts and displays the results. To retest select [Update].

(Note: Perform set reference before testing the DC resistance for the first time. Use a patch cord (recommended length: 2 meters) and perform set reference before performing the DC resistance test.

k. Single Ended Autotest



It is desirable to attach both ends of the cable to a main and remote TestPro units to get the full test result. While not as comprehensive as testing a cable fully attached to the TestPro remote unit, single-ended testing is a basic test to verify a cable connected only on one end by evaluating the overall RL, NEXT, PSNEXT values as the frequencies used for data transmission will show plenty of margin if the cable is good.

Typical set up will use custom limits for this type of laboratory testing. A failure in NEXT or return loss in single ended Autotest indicates that either the cable is mislabeled or has poor performance. Single ended Autotest is not intended to be used in field testing at all. It is used for laboratory/production testing application. It is mainly used when testing a master reel of cable. To do this, each of the 8 conductors in the 4 pair cable must be terminated with 50 ohms to ground.

- Open [Cable Certification] and select [Tools].
- Select [Single Ended Autotest].
- Autotest commences and display the test results.

Note: Wiremap and Length measurements are not available in Single Ended Autotest

I. Tone Generator



The TestPro unit's tone generator helps technicians locate the cable-under-test from a bunch of cables by sending a tone signal to all 8 wires. An amplifier probe will be used to detect the tone.

- Open [Cable Certification] and select [Tools].
- Select [Tone Generator].
- Select [Tone 1]. Closing the Tone Generator screen will turn off Tone 1.



m. Learn NVP

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Nominal velocity of propagation (NVP) is a process used by handheld testers to determine the length of the cable. TestPro unit's Learn NVP feature helps users to determine the NVP value of a cable by keying in its cable length. The NVP value can then be used in Certification. To use Learn NVP tool, connect TestPro main and remote unit via Channel or Permanent Link adapter to the cable that needs NVP to be measured.

- Open [Cable Certification] and select [Tools].
- Select [Learn NVP].
- Key in the cable length between 10m and 100m then select [Ok].
- TestPro displays the NVP value of the cable.

n. Length Test





Length Test using TestPro can determine the length of the cable based on the NVP value keyed-in. To use Length Test tool, connect TestPro main and remote unit via Channel or Permanent Link adapter to the cable that needs NVP to be measured.

- Open [Cable Certification] and select [Tools].
- Select [Length Test].
- Key in the cable NVP value and then select [Ok].
- TestPro displays the length of the cable.

o. Shield Integrity Test



TestPro's shield integrity feature is used to test the integrity of the shielded cable. If there are issues with the shield, TestPro will detect it and display the distance to where the shield issue is located in the wiremap screen.

- Set the [Cable] and [Connector] to use Shielded Cable and Shielded Connector.
- Select [Autotest].
- Once Autotest is complete, select the Wiremap tab.

Example above: the total cable length is 34.7 meters of which TestPro detected shield discontinuity at 2.0 meters away from the main unit and 30.8 meters away from the TestPro remote unit.

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p. AD-NET-CABLE Certification Test

AEM's AD-NET-CABLE adapter is a multi-purpose adapter that can be used for Multi-Gig SNR measurements, PoE reading, Network Test Tools and CAT6A Cable Certification. This adapter has two modes, Validation and Certification mode. To use this adapter for CAT6A cable certification, the adapter has to be switched to certification mode.

i: Switch Test Mode



To perform cable certification using AD-NET-CABLE adapter, attach these adapters to TestPro main & remote and connect both ends of the cable to be tested to the TestPro main & remote units CAT6A/Class EA channel port.

- Notice that the [Cable Certification] is gray? It means that the device is in Validation Mode (Multi-Gig mode). To switch to Cable Certification mode, simply select [Cable Certification] on the main screen.
- A dialog box message will confirm the request.
- TestPro is in cable certification mode when the Multi-Gig and PoE buttons are grayed out. To switch back to Multi-Gig, just select the [Multi-Gig] menu in the main screen.

Note: This feature is available with the K60 and K61 kits. K50 and K51 kits needs to purchase AD-NET-CABLE adapter. For other TestPro kits/units, a certification license will be required to fully utilize this feature. Please send an email to <u>customercare@aem-test.com</u> with the device serial numbers to purchase or check for the certification license eligibility.

q. MPTL Certification Test



MPTL or Modular Plug Terminated Link is permanent cabling link consisting of a Field-Terminated Modular Plug at one end of cabling and patch panel at the other end. The Field-Terminated Modular Plug end of the cable is intended for direct connection to a device such as IP Cameras or WiFi Access Points.

In a traditional enterprise network installation, the primary objective was to provide a cabling channel from the computers in the work-area to the telecom room.

Increasingly, the networking end-points are IoT devices other than computers and connecting them calls for adaptation in cabling topology. Devices such as IP security cameras have a built-in jack for network connection. In order to cater to installation of these devices, a new topology is now accepted by the standardization bodies. This new topology, Modular Plug Terminated Link ("MPTL") is a variation of permanent link where one of the ends is terminated into a plug.

To test MPTL links using TestPro, attach a CAT6A or CAT8.1 permanent link adapter to the main TestPro unit and a CAT6A patch-cord adapter to the remote TestPro unit (these adapters can be interchanged between the main and remote units) and appropriate MPTL Limit must be used.





- In TestPro profile, select [Limit].
- Select [TIA].
- Select [03 MPTL].



- Choose appropriate MPTL Limit. To test CAT6A MPTL limit to test CAT6A link.
- Start [Autotest].
- Interpret the Pass/Fail result like normal Copper Certification.

r. Locator Event

Introducing the Return Loss Locator Event which checks for optimal signal integrity in copper-based communication networks. This feature empowers technicians and engineers to accurately identify and mitigate signal loss issues within copper cabling systems. Designed to meet the demands of modern telecommunications, the RL locator event utilizes cutting-edge technology to swiftly detect and quantify signal reflections and losses along copper cables. Its high-performance capabilities enable users to pinpoint impedance mismatches, discontinuities, and other potential sources of signal degradation with unparalleled accuracy. Equipped with a user-friendly interface streamlines the troubleshooting process, allowing technicians to quickly assess the health of copper cables and take corrective action as needed.



- In the main menu, go to Settings.
- Select Test Settings.
- Turn On the [Locator Event Enable].



- Go to the main menu and choose [Copper Certification]. From the example, notice that Pair 1,2 and 4 are disconnected.
- Start Autotest.
- Select [Details} tab and scroll down to [RL Locator].



- Large spike at 4.7 meter distance which indicates an issue at that location. Select [Event Table].
- From all the 4 pairs, only P12 and P45 are enabled as only these 2 pairs are exhibiting issues. The tester displays the graph for P12 and identified bad connector and short issues.

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3 Fiber Certification Test



Fiber Certification Test is used to evaluate the performance of fiber optic components against TIA and ISO standards. These components include fiber optic cable, adapters and splices. TestPro supports Multi-mode and Single-mode Fiber.

a. Multimode Launch Verification

In the field, launch conditions for Multimode Fiber Adapters can be verified though the Higher Order Mode Loss (HOML) test. This test - a multimode fiber adapter encircled flux launch condition verification in field - can be readily created in the field to gauge and adjust launch conditions through the supplied reference-grade launch cord. The HOML qualification of the source and launch cord combination involves the use of a launch cord with and without applied mandrel wrap.

Mandrel	diameter	prescriptions	ner	TIA-526-14-C
Manufer	ulameter	prescriptions	per	114-320-14-0

Fiber nominal core diameter [µm]	900μm buffered fiber [mm (in)]	1.6mm jacketed cordage [mm (in)]	2.0mm jacketed cordage [mm (in)]	2.4mm jacketed cordage [mm (in)]	3.0mm jacketed cordage [mm (in)]
50	25 (0.98)	24 (0.94)	23 (0.91)	23 (0.91)	22 (0.87)
62.5	20 (0.79)	19 (0.75)	18 (0.71)	18 (0.71)	17 (0.67)

Note: The mandrel diameters are based on nominal values of 20 mm (0.79in) and 25mm (0.98in) reduced by the cordage diameter and rounded up. Mandrel prescriptions apply to 850nm and 1300 nm sources.

Take the following steps to measure the HOML of the light source and launch cord combination:

- 1. Attach the reference launch cord to the light source.
- 2. Deploy the launch cord in a manner free of bends smaller than 75 mm (3 inches) in radius.
- 3. Using the Light Source / Power Meter Mode, measure and record the output power level, P0, in dBm.

- 4. Without disconnecting the launch cord from the source or mechanically disturbing the connection to the source, wrap and secure the launch cord in five non-overlapping adjacent turns around the mandrel.
- 5. Measure & record the output power level, P1, in dBm.
- Calculate HOML using equation, HOML [dB] = P0 [dBm] - P1[dBm]. The HOML of the source and launch cord combination determines if and how the source and launch cord are to be used for subsequent cable plant loss measurements, as per the below table.

HOML [dB]	SOURCE AND LAUNCH CORD QUALIFICATION
>0.6	Measure cable plant with HOML test mandrel wrap left in place on launch cord
0.1-0.6	Measure cable plant with HOML test mandrel wrap removed from launch cord
<0.1	Source and launch cord combination disqualified for measuring cable plant loss

b. Fiber Set Reference

It is important to perform set reference before starting an Autotest to ensure the accuracy of the test results. A 2-meter set reference cord is included in the fiber kit. Make sure that the reference cord is cleaned and not degraded before performing the set reference.

Perform set reference only after:

- Powering off and then powering on the TestPro unit.
- Disconnecting and then reconnecting the fiber adapter.
- Replacing reference cords in either the TestPro main or remote unit.
- Changing the configuration from loopback to dual ended and vice versa.

AEM recommendations:

- Wait for 5 minutes after powering up the fiber adapters before performing set reference, so that they are properly warmed up and the temperature has stabilized.
- Perform one jumper set reference.
- Do not disconnect the reference cord in the fiber adapter TX port after performing set reference.

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i: One/Two/Three Jumper Method



- 1. One Jumper Set Reference connect 2 meter reference cords from main to remote
- Two Jumper Set Reference connect 2 meter reference cords from main to fiber connector and another 2 meter reference cords to remote.
- Three Jumper Set Reference connect 2 meter reference cords from main to fiber connector, then 2 meter reference cords to another fiber connector and another 2 meter reference cords to remote.

ii: Fiber Dual Ended Set Reference



- Attach the single mode or multi mode fiber adapter to the TestPro main and remote units.
- Connect one end of a 2-meter reference cord to the TestPro main unit's Tx port and connect the other end of that cord to the TestPro remote unit's Rx port.
- Connect another 2-meter reference cord to the TestPro main unit's RX port, and the other end of that cord to the TestPro remote unit's Tx port.



- On the TestPro main screen select [Fiber Certification].
- Select [Tools].
- Select [Set Reference].

Note: Wait for 5 minutes for the fiber components to warm up before performing the set reference. Doing this will help to produce more stable & consistent results.



- Select [One Jumper] and then select [Set Reference].
- Select [Ok] on the dialog box.
- TestPro will start the set reference process. Once it is complete, the set reference values will be displayed.
 Select [Accept] to continue.

Note: For multimode the acceptable value is -24dBm and higher and for single mode the acceptable value is -4dBm and higher.

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iii: Fiber Loopback Set Reference



- Attach the single mode or multi mode fiber adapter to the TestPro main unit.
- Connect one end of a 2-meter reference cord to the TestPro main unit's Tx port and connect the other end of that cord to the TestPro main unit's Rx port forming a loopback connection.

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- On the TestPro main screen select [Fiber Certification].
- Select [Tools].
- Select [Set Reference].



- Select [One Jumper] and then select [Set Reference].
- Select [Ok] on the dialog box.
- TestPro will start the set reference process. Once it is complete, the set reference values will be displayed. Select [Accept] to continue.

Note: For multimode the acceptable value is -24dBm and higher and for single mode the acceptable value is -4dBm and higher.

c. Fiber Test Setup



- Connect the ends of the two 2-meter reference cords to a TestPro main unit's Tx and Rx ports and the other ends of the reference cords to the fiber adapter/connector.
- Connect a separate set of two 2-meter reference cords to a TestPro remote unit's Tx and Rx ports and the other ends to a separate set of fiber adapters or connectors.
- Connect two cable under test to the fiber adapters/connectors.

d. Fiber Test Limit



ROJECT DETAILS PROJECT: Default S $\overline{\mathcal{O}}$ 0 Base-T 1000 M otal Num *ି*କ and Clou ÿ ¢ 5 5 Pro roject: Def rofile:MM

- Select [Project] on the home screen to choose an active test project.
- Select [Edit test profile] to select or update the test profile.
- Select [Limit] to change the test limit.

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- Select either [Certification], [Loss Budget] or [Application]. Certification Limit: These limits are used to test against TIA and ISO standards. Loss Budget: used to test the amount of loss that a fiber cable should have if it is installed properly. Application Limit: used to test against a fiber network standard limits.
- A preview of the current limit used will be displayed. To accept this limit, select [Save] . To change the limit, select [Standard Limit].
- Select the appropriate standard -[TIA], [ISO/IEC] or [Custom].



- Select the desired TIA Limit [STD Grade] or [REF Grade]. Use [Ref Grade] if testing reference grade fiber cable and [STD Grade] if testing standard grade fiber cable.
- When [STD Grade] or [REF Grade] is selected, the default values will be populated in the [Certification Limit] screen, allowing users to modify the values.
- When [Loss Budget] is selected, users will be required to enter the loss budget in decibels (dB). Default value is 10 dB for Multimode and 3 dB for Single-mode.

Note: For Loss/KM, End Connector Loss, Connector Loss and Splice Loss, TestPro will only accept values that are equal to or lower (stricter) than the standards specified in the [Certification Limit] screen.

e. Fiber Configuration



TestPro supports loopback, dual ended single directional (DESD) and dual ended bi-directional test (DEBD) configurations.

- Select [Configuration].
- Select from one of the three configuration options [Loopback], [Dual Ended Single Bi-directional] or [Dual ended Bi-directional]. Changes to the configuration is automatically saved.

f. Fiber Cable



TestPro supports a wide range of fiber cable vendors. If unsure of the cable manufacturer, select [Generic MMF] for multi-mode and [Generic SMF] for single mode. To add a manufacturer's cable to our database, please email to: customercare@aem-test.com

- Select [Cable].
- Details of the current fiber cable being used will be displayed. Select [Edit].
- Select from the list of fiber cable manufacturers or [Generic SMF].
- Select the required cable type and select [Save].

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g. Fiber Connector



TestPro supports a different kinds of fiber connectors. To add a manufacturer's cable to our database, please email to: <u>customercare@aem-test.com</u>

- Select [Connector].
- Details of the current fiber connector being used will be displayed. Select [Edit].
- Select [Generic].
- Select the connector type. Changes are automatically saved.

h. Performing Fiber Autotest



- In the main screen, select [Fiber Certification].
- Select [Autotest].
- TestPro will confirm that autotest is in progress.



 Once the Autotest is complete, TestPro will display a summary.

- Select the [Loss] tab to view the loss and margin at 850nm/1300nm for multimode and 1310nm/1550nm for single-mode.
- Select [Network Limits] to view the various limits that the fiber-under-test can support.

i. Save Autotest Results

Saving a fiber Autotest result is the same as saving a cable test result. Refer to <u>2 Cable Certification Test i. Save Autotest Results.</u>

j. Visual Fault Locator (VFL)



Visual Fault Locator (VFL) is used to detect fiber cable bends and breaks, bad splices and a faulty connector. A powerful, bright, 650nm wavelength (red) signal will shine through the fiber's cladding, indicating where a break or kink may have occurred.

- To access VFL, select [Fiber Certification]. Select [Tools]. Select [VFL].
- Select turn ON icon to turn on VFL. Connect the fiberundertest to the VFL port of the TestPro. When the icon turns green the VFL power is on.
- To turn off VFL, the turn OFF icon or exit the VFL screen. When the icon turns red , the power is off.

k. Light Source & Power Meter

Light Source is a device that emits light through an optical Fiber that can be used in various applications including telecommunications and industrial settings while the Power Meter measures the optical power or intensity of light signals transmitted through a fiber optic cable. It helps assess signal strength ensuring optimal performance and identifying potential issues in the fiber optic network. TestPro has a built in Light Source and Power Meter function that can be advantageous in the field when installing or troubleshooting a fiber cable.



a. Set Reference

In any fiber measurement, it is important to perform set reference first.

Connect a 2-meter fiber reference cable from TestPro main unit's Tx port to the TestPro remote unit's Rx port and another similar cable from the TestPro main unit's Rx port to the TestPro remote unit's Tx port (if performing a dual ended test) and select [Set Reference] to set the loss

(dB) to 0 before attaching the fiber-under-test.

Note: It is important to perform Loopback Set Reference before using the light source/power meter. For loopback testing, connect a 2-meter fiber cable from the TestPro main unit's Tx & Rx port and connect the other end to the fiber-under-test via fiber connector.

Refer to <u>b. Fiber Set Reference</u> for more information about Set Reference.

b. Single Wavelength Test

Connect the fiber-under-test via a patch cord cable. Refer to <u>c. Fiber Test Setup</u> on how to connect the fiber cable and patch cords for Light source and Power Meter test.



- On the main menu, select [Fiber Certification]. Select [Tools]. Open [Light Source/Power Meter].
- By default, light source with wavelength 850nm for multi-mode or 1310nm for single-mode are automatically selected. The same wavelengths are selected for power meter in both main and remote devices.
- Open the same Light source and Power meter in the Remote device.



- To change the light source, select the light source.
- Select the desired light source in the pop-up menu [1300nm].
- After changing the light source in Remote, power meter wavelength should be updated in the Main to match the light source. Select Power Meter.
- Select the desired power meter in the pop-up menu [1300nm].

Note: Only Main unit can save the test results that can then be imported to TestDataPro. AEM recommends that the Remote will be the light source and Main will be the power meter.



- Power meter measurements for 1300nm wavelength like Power and Loss starts to populate.
- The remote device still shows the 850nm wavelength in power meter.

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c. Auto Mode

The AEM Tester is a unique instrument that can capture both short and long wavelength power meter measurements at the same time by using Auto mode. The remote light source must be set to Auto and the Main power meter must be set to Auto as well.

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20102/24 18:54 LIGHT SOURCE POWER METER Winning Proceeding Off Auto 850nm 1300nm	Loss (db)	Linde (dB)	95% 850nm 800nm (cit) 	20/02/24 POWER M Power M Soom 3300nm ADC(850 ADC(1300	8:55 LIG ETER Power (dBm) -22.95 -22.95	MA HT/POV (68) -0.16 0.95	Limit (dB) 3.00	95% Auto Margin 3.16 2.05

- In Remote, select light source.
- Select [Auto]. The remote is now acting as Auto light source.
- In Main, select Power Meter.
- Select [Auto]. Both 850nm and 1300nm measurements appear in the power meter screen.

d. Power Meter Limit

AEM Tester provides users to loosen or tighten the power meter limit to meet the individual's unique requirement.



- Select Loss Budget.
- Change the Loss value i.e. from 3 dB to 2 dB and select [Save].
- Power meter adjusts the limit value and calculates the margin for 1300nm accordingly.

e. Save Power Meter Result

Like other tests like Fiber and Copper Certification, the AEM Tester also provides a way for user to save the Power meter test results which can then be imported to TestDataPro for further analysis or report submission.

0/02/241	19:03	MA	IN	95%
	LIG	HT/PO\	VER	
	IETED			Auto
(nm)	(dBm)	(dB)	(dB)	(dB)
850nm	-22.46	-0.16	3.00	3.16
1300nm	-22.86	0.86	2.00	1.14
ADC(850				2663.00
ADC(1300	Dnm)			12984.00
5	Set Refere	nce B	Loss udget	₹

• Select [Save].

• Select a label from the list and select [Save]. The test result will be saved as A-001.

I. Fiber Inspection

Dirty fiber components like fiber cable and connectors are one of the major problems in fiber optics, causing high connector loss and reflectance. The fiber inspection feature of TestPro allows user to check the fiber connectors for dirt before testing and installation. TestPro has built-in USB Video Class (UVC) drivers to support any fiber.





- On the main menu, select [Fiber Certification]. Select [Tools]. Select [Fiber Inspection]. TestPro will automatically detect the fiber inspection probe and display the view of the fiber cable in TestPro screen.
- The save feature allows users to compare before and after cleaning the fiber cable. To save the current image being displayed, Select [Save].
- To compare the saved image and the current image displayed, select [Inspection]. This will retrieve the last image saved. Go back to live image, select [Live].

Connecting a fiber inspection scope:

Power on TestPro, attach SM or MM Fiber adapter and insert the fiber inspection scope into the TestPro unit's USB slot, located on the right side of the device. TestPro will auto detect the fiber inspection scope and install the relevant UVC built in drivers.

m. Hybrid Power & Fiber Certification Test



A powered fiber cable system combines hybrid optical fiber and copper cabling plus electronics to provide a complete indoor/outdoor solution for both powering and communicating with HD Cameras, Wi-Fi access points, small cells, and other PoE devices. It is also known as a hybrid cable system as it is composed of a fiber optic cable which carries the data and two unshielded twisted pair (UTP) cables attached to a power source.

The powered fiber cable system improves speed and simplifies installation, powering, and communication of network devices -at 30x the distance of traditional CAT cable systems.

Deployment of HD cameras, Wi-Fi access points, optical network terminals, small cells, and other network-access devices can be challenging, especially a PoE input for power and communications,

but distance limitations, power availability, and device placement throw a wrench into network planning.

Testing of Hybrid Power & Fiber Cable

Refer to and follow steps under <u>3 Fiber Certification Test</u> to perform the fiber one-jumper set reference followed by steps below.



- 1. Attach fiber cables to test both ends of the reference cables.
- 2. Attach a voltage test cable to the power port of the fiber adapter.



- 3. Clip the 'crocodile clip' of the hybrid optical and copper cable to the open Ethernet cable pair that carries the voltage i.e. pair 3 and 6. (Note: Ensure that the pairs and the Ethernet cable are cut open to access these pairs.)
- 4. Connect the other end of the cable to a DC power source equipment.
- Power on the TestPro unit and select [Fiber Certification]. The PSE voltage reading should be displayed below the FiberMap.

n. Hybrid Fiber & Copper DC Resistance Test

Installing a copper cable with less resistance measurement is the key to powering POE-enabled devices and ensuring optimum operation and performance. TestPro units, using a multi-mode or single-mode adapter support the measurement of copper cable DC resistance in a powered fiber cable system (also known as hybrid fiber, were fiber and copper cables are combined), using the DC connector that comes with the fiber kit.

i: Hybrid Fiber & Copper DC Set Reference



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Just like Copper and Fiber Certification tests, it is important to perform set reference to the TestPro main and remote devices before doing the measurement to get accurate DC Resistance test results. It is recommended that the measurement is performed within 10 min of doing "set reference". To perform Fiber DC set reference:

- Attach the single mode or multi mode fiber adapter to the TestPro main and remote units.
- Connect one end of a 2-meter reference cable to the TestPro main unit's Tx port and connect the other end to the TestPro remote unit's Rx port. Connect another 2-meter reference cable to the TestPro remote unit's Tx port, and the other end of that cable to the TestPro main unit's Rx port.
- Connect one end of the DC Resistance reference cable to the TestPro main unit's DC port and connect the other end to the TestPro remote unit's DC port.

Perform Fiber DC set reference only after:

- Powering off and then powering on the TestPro unit.
- Disconnecting & then reconnecting the fiber adapter.
- Replacing DC reference cord.

AEM recommendations for Fiber DC set reference:

• Use the DC resistance cable that came with the fiber kit.

Click here for more information on Fiber Set Reference.



- On the TestPro main screen, select [Fiber Certification].
- Select [Tools].
- Select [DC Set Reference].



- Select [Ok] to continue. Make sure the DC reference cable is attached to TestPro main & remote unit's DC port.
- DC set Reference successful dialog box comes up.

ii: Testing of Hybrid Power & Fiber Cable



- Connect a separate set of two 2-meter reference cords to a TestPro remote unit's Tx and Rx ports and the other ends to a separate set of fiber adapter of connectors.
- Connect two cables under test to the fiber adapters/connectors.







4 Multi-Gig, PoE and BASE-T Test

a. Creating Project/Profile

The TestPro supports customer workflows through projects and profile descriptions. [Project] is an identifier of the customer site/location, whereas [Profile] refers to specific test configurations.



- Select [Project]/[Profile] on the home screen to create/ edit a project. Once a project is selected, subsequent Autotest results will be saved in that project.
- Select [Project Manager] to choose or create a different project or to delete an existing project.
- Choose from one of the already defined projects or create a new project by selecting [Add].



- Key in a project name and select
- Click Yes on the dialog box "Do you want to set Multi-Gig & PoE as current project?



- Choose a profile from the list and click Save. Valid profiles for TestPro are listed below:
 - a. [Validation] for Multi-Gig tests
- b. [Certification] for Copper Cable Certification
- c. [Single Pair Ethernet] for Copper Cable Certification with less than 4 pairs
- d. [MM Fiber] to Multimode Fiber
- e. [SM Fiber] for Singlemode Fiber
- f. [Network Validation] for Network Autotest
- g. [Coax] for Coax Certification
- h. [Copper 2 Pairs] for Copper Cable Certification using 2 pairs
- Choose an appropriate profile, eg. [Validation] for multigig validation and select [Save].



- To select an already created project, select that from the [Projects] menu.
- 🔄 will bring you back to the previous screen or main menu.

b. Adjusting Test Limits





- Select [Project] on the home screen to choose an active test project.
- Select [Edit test profile] to update the current test profile.
- In the validation profile, [Limit] allows you to choose the minimum SNR required for different network speeds (note: keep the SNR limit at 0 dB if in doubt. If SNR is positive, then the corresponding network speed is functioning properly for the cable under test).
- In this example, the limit is set at 10G -> 2dB (which means TestPro will fail cables having less than a 2dB margin for 10GBASE-T). Press 2 to go back to the main menu.

Note : Pressing in any of the screens will accept changes and take user back to the home screen.

c. Selecting Cable/Connector

It is important to document the cables and connectors for the purpose of good reporting.



- Select [Cable: Generic Cat 6A].
- If unsure of the type of cable, select [Generic UTP] for unshielded cable & [Generic Shielded] for shielded cable.
- Choose the specific type of cable.

Follow a similar process for choosing connectors:



- Select [Connector: Generic Cat 6A].
- Select [Generic Shielded].
- Select [CAT 6A].

d. Validation Test Options

i: Multi-Gig Validation

This function allows for Multi-Gigabit link validation and PoE characterization. It will quickly confirm the suitability of a cabling link to support 2.5Gbps, 5Gbps, and 10Gbps data rates, and validate PoE performances up to the highest power level specifications of 90W.

To validate support for 2.5Gbps/5Gbps/10Gbps link speeds, the TestPro needs to be connected via the Ethernet cable under test to a router, switch, PoE or any network enabled device.



- Connect the first end of the cable to-be validated to the Multi-Gig (2.5G/5G/10G/PoE) port of the AD-TestPro adapter, attached to the TestPro unit.
- Connect the second end of the cable to a network device i.e., network switch/router.





- Once the test setup is ready and TestPro is connected, start Multi-Gig validation test by selecting [Multi-Gig] on the TestPro. As a convenient quick test, the TestPro will attempt to connect at 2.5Gbps. If it successfully connects, it will show SNR and received power on each cable pair for this network speed.
- To conduct a comprehensive Multi-Gig validation test, select [Autotest].

ii: BASE-T

Multi-Gig tests require the TestPro adapter. However, all TestPro units are capable of performing simple 10/100/1G validation tests using the 1G Ethernet port on the side of the unit.



Performing a BASE-T Autotest is similar to performing a Multi-Gig Autotest.



- Select [BASE-T 100/1000Mbps] on the home screen of the TestPro.
- Select [Autotest].

iii: PoE Test with PoE enabled Router/Switches

TestPro supports PoE tests for all PoE-enabled switches, routers and midspan, commonly referred to as power source equipment (PSE). It tests measurements for link speed, SNR, and PoE. Internal and external load tests check if the link can support 2.5Gbps/5Gbps/10Gbps when voltage is injected to it continuously.

TestPro will also check that the cable installation meets the minimum required power to turn on a PoE device. Specifically, TestPro supports the following types of basic measurements:

- PSE Detected: Yes or blank.
- Voltage: Voltage drawn by the PD.
- PSE Type: 1-2, 2, 3-4, & 4 different types have different allocated power.
- PD Class: 0 to 8 different classes have different allocated power
- PoE Cable Pairs: Cable pairs used to transmit electrical power.
- Allocated Power: Power allocated for the PD.
- Real Power: Power used when internal load is used.

Internal & External Load Tests:

Voltage

ó□□ 🛥

- Current
- Real Power: The actual power available at the RJ-45 jack that is allocated by the PSE

Commonly Used Terms:

- PSE (power source equipment) a device that provides power on an Ethernet cable, such as a PoE network switch.
- PD (powered device) a device powered by PSE.
- PD Class relays information to the PSE on how much power the PD requires to operate.







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	Ø	RealPow	er	27	.35 W
PoE	Base-T 100-1000 Mbps				
		Patr	SNR		tx Power
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رفي		36	12.2 d		-2.9 dBm
Network Test and Cloud	Data	54	11.6 df	3	-2.9 dBm
		78	12.2 di		-2.9 dBm
	R				\sim
Project: Multi-Gi	Settings			5	

- To perform a PoE test, select [POE] on the home screen of the TestPro unit.
- On the PoE test screen, choose the expected PoE standard. The PoE test screen will also list the actual PoE type, voltage and power level. The unit measures power with actual resistance load connected. PD class is automatically detected, depending on the selected PoE type. Further load tests on PoE can be conducted by selecting PoE Load Test.

iv. PoE Load Test

• External load tests help to qualify link speeds of 2.5Gbps/5Gbps/10Gbps when there is a loaded PoE. Qualified PoE loads i.e., POE load boxes supplied by AEM that draw constant power can be connected to the banana sockets to monitor the Signal SNR in the presence of loaded POE.

Note: Do not directly short circuit the red & black banana sockets as this can damage the equipment.



 TestPro provides an option to connect to a preferred external load for continuous loading of PSE. Simply connect the external load to the TestPro PoE positive (+) and negative (-) ports and select



• Monitor the voltage, current & power levels of the PoE. For easy reference, the SNR and Rx power per pair will aslo be displayed.

e. Saving Autotest Data



- After Autotest completes, TestPro will show the test results. Select [Save].
- Choose from a list of labels and select [Save].

5 Single Pair Ethernet Certification Test

Single Pair Ethernet technology has been used in automotive applications for many years, due to the reduced weight, volume and low cost. In enterprise building and factory deployments, SPE is an attractive option due to lighter weight, low cost and longer distance of up to 1000 meters. SPE will follow a standardized testing methodology.

a. SPE Set Reference

Use Single Pair Ethernet or Automotive adapter with 2-meter reference cable to perform set reference. For more information, refer to <u>2 Cable Certification Test c.</u> <u>Cable Set Reference.</u>



b. SPE Test Limit



- Select [Project] on the home screen to choose an active test project.
- Click [Edit test profile] to update the test profile.
- Select [Limit].



- Select Single Pair Ethernet ISO & TIA limits can be used.
- Choose a limit in the list and the limit will be saved in the test profile.

Please contact AEM support @ customercare@aem-test.com for assistance in creating a custom limit.

c. SPE Cable & Connector

To choose a cable and connector for Single Pair Ethernet (SPE), make sure that the correct SPE cable and connector is selected for proper documentation and reporting. If unsure of the cable to use, choose SPE cable and SPE connector under [Generic UTP] or [Generic Shielded] or [Generic Automotive] cable and connector database.

For more information about selecting a cable and connector, refer to: <u>2 Cable Certification Test e. Cables and Connectors</u>

d. Performing SPE Autotest

Attach a Single Pair Ethernet or Automotive adapter to the main and remote TestPro units and select [Autotest]. For more information about Performing SPE Autotest, refer to: <u>2 Cable Certification Test h. Performing Cable Autotest</u>

e. Save Autotest Results

Saving SPE Autotest result is the same as saving a cable test result. Refer to <u>2 Cable Certification Test i. Save Autotest</u> <u>Results</u>

6 Coax Certification Test

TestPro supports coax certification for both 50 Ohms and 75 Ohms coaxial cable. A coax adapter is required to certify coaxial cabling. TestPro's coaxial cable certification solution has a wide RF measurement frequency range of 1-2,400 MHz. The Autotest takes no longer than 15 seconds. Both dual-ended and single-ended testing can be performed.

a. Coax Set Reference

b. Coax Test Limit

To perform coax set reference, attach the coax adapter to the TestPro main and remote units and perform set reference using a 2-meter coaxial cable.

For more information, refer to: <u>2 Cable Certification Test c.</u> <u>Cable Set Reference.</u>

ROJECT DETAILS ROJECT: Default S Cable Certifica Coa Ø Base-1 ୢୖ୶ letwork T Data ÷۵ ŵ 5 Project ≏

- Select [Project] on the home screen to choose an active test project.
- Select [Edit test profile] to update the test profile.Select [Limit].



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- Select [COAX].
- If the cable under test is COAX 50 Ohms, select [Coax 50 Ohms] limit. If the cable under test is Coax 75 Ohms, select [Coax 75 Ohms] limit. Customized limits can be created. Contact AEM support @ customercare@aem-test.com for assistance.

c. Coax Cables & Connectors

To choose a cable and connector for Coax, make sure that coax cable and coax connector are selected under Generic Shielded cable and connector.

For more information, refer to: <u>2 Cable Certification Test e.</u> <u>Cables and Connectors</u>

d. Performing Coax Autotest

Attach a Coax adapter to TestPro main and remote units and select [Autotest].

For more information, refer to: <u>2 Cable Certification Test h.</u> <u>Performing Cable Autotest.</u>

e. Save Autotest Results

Saving Coax Autotest result is the same as saving a cable test result. Refer to <u>2 Cable Certification Test i. Save Autotest Results.</u>

7 Crossover Cable Certification Test

As a multi-function cable tester, TestPro supports copper certification using different cable wiring configuration like T568A, T568B (default selection), Crossover, 1000BASE-T Crossover and 2-Pair Crossed.

a. Crossover Set Reference

Set Reference using a crossover cable and wiring option is no longer necessary when a 4-Pair straight cable (T568A and T568B) is already completed before shipping the product. AEM recommendation is to perform set reference using T568A or T568B wiring option when the test adapter has changed or one of the TestPro units has been replaced.

For more information about Set Reference, refer to: <u>2</u> <u>Cable Certification Test c. Cable Set Reference.</u>

b. Cable Test Limit

For more information about selecting a test limit, refer to: <u>2 Cable Certification Test d. Cable Test Limit.</u>

c. Test Option



Setting the wiring option is critical for crossover cable testing. This section is only applicable for 2-Pair and 4-Pair twisted pair.

- Select [Project]/[Profile] on the home screen to create/ edit a project. Once a project is selected, subsequent Autotest results will be saved there.
- · Select [Edit test profile] to update the test profile.
- Select [Test Option].



Select the appropriate wiring option "Crossover" when using crossover cable. Changes are automatically saved after the selection.

Note: Test option Crossover, 1000BASE-T Crossover, 2-Pair Crossed is only applicable for 2-Pair and 4-Pair twisted pair.

d. Performing Crossover Autotest

Attach Test Adapter in TestPro Main and Remote units. Connect the ends of the near-end and far end crossover cable to the RJ45 jacks of the main and remote TestPro units' channel adapters.

Refer to chapter <u>2 Cable Certification Test h. Performing</u> <u>Cable Autotest.</u>



e. Save Autotest Results

Saving Crossover Autotest result is the same as saving a cable test result. Refer to <u>2 Cable Certification Test i. Save Autotest Results.</u>

8 TDR Test Mode

Time Domain Reflectometry (TDR) is a powerful technique widely used in various industries for testing and analyzing the integrity of transmission lines and cables. By sending short pulses of electrical energy down a cable and measuring the reflected signals, TDR provides valuable insights into the condition of the cable, including impedance variations, cable discontinuities, and cable faults. Its also a great tool foe quality control in manufacturing sector.

i: Launching TDR Test



- In the main menu, go to Settings.
- Select Test Settings.
- Turn On the [TDR Test Mode].



• Select 'Yes' on the dialog box, and the device will automatically switch to TDR Test Mode.

ii: Select TDR Test Limit



- Click [Select Test Limit].
- Turn on the [Apply Limit].
- · Choose [Select Test Limit].



- A Ford or Generic limit can be selected. Choose
 [Generic].
- Select [Coax].

Choose any limit. In this case [Generic_Coax_ RG316_15m_TERM].



- The selected limit is now loaded to the TDR tester
- and TDR test can start.
- Select the back button.

The limit name currently in use will be displayed on the screen, together with limit values such as distance (in meters or feet) and the events.

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iii: Set Reference of TDR Test

TDR Test Set Reference should be done with a good reference cable, which should be the same type of the cable under test. With set reference, the TDR test is able to detect very small difference between the reference cable and cable under test, e.g. a kink of the cable under test.

User can click TDR Test button to start test. After test is complete, please go to Option menu, click Set Reference button, then click Start to complete the set reference.



iv: Start TDR Test



- There are 2 ways to start TDR Test (1) Select TDR Test in Main screen and (2) Press the test hard button.
- Autotest starts.

 In this example, the cable under test failed the TDR Test due to an OPEN cable. Choose [Event Table]. An open fault event was detected at 7.4 meters, which corresponds to the location of connector Fakra 38. Meanwhile, a kink fault was also detected at 6.6 meters.



 In another example, a short fault event was detected at 6.9 meters, which is located between connectors Fakra 37 and 38. Meanwhile, a kink fault was also detected at 6.6 meters.

9 Pass-Thru Test

The AEM Pass-Thru test is a revolutionary tool that simplifies network testing and troubleshooting. This versatile tool enables users to test various aspects of the network connection, ensuring optimal performance and reliability. The Pass-Thru Test will streamline network testing and troubleshooting, identify and resolve issues quickly, ensure optimal network performance and reliability and support PoE-enabled devices. The compact and portable design for easy use in the field.

i: Pass-Thru Test Setup

Connect Port 1 of the Pass-Thru adapter to a network router or switch. Next, connect Port 2 of the Pass-Thru adapter to a network client device, such as IP camera, Laptop, Game console (e.g. PlayStation, Xbox), Home entertainment system (e.g. smart TV, streaming device).





ii: Pass-Thru Measurements

- With the Pass-Thru adapter firmly attached to the test platform, navigate to the tester's main screen and select the 'Pass-Thru' option. This will activate the adapter's pass-through functionality.
- Pass-Thru initiates the measurements and real-time monitoring of the network connection, providing you with accurate and reliable test results.



Measurements:

- 1. Connection: Displays the connection speed of the network example 1G/100M/10M.
- 2. Packet Error Rate (PER): Measure packet errors per second to identify signal quality issues.
- 3. Signal-to-Noise Ratio (SNR): Assess the strength of your signal and detect potential interference.
- 4. Transmit Rate: Determine the speed of your data transmission.
- 5. Length: Measure the distance of your network cables.
- PoE (Power over Ethernet): Measures the power, voltage, and current being consumed by the powered device, such as Power (Watts), Voltage (Volts) and Current (Amps).
- Select [Log Trace]. This feature displays the power and transmit rates in a graphical format, providing a visual representation of the data. This allows you to easily monitor and analyze the power and transmit rates over time, helping you to ildentify trends and patterns, detect anomalies and issues, optimize network performance and troubleshoot problems. The graphical display makes it easy to understand complex data and gain valuable insights into your network's behavior.



- The Capture Start/Stop feature logs all measurements and saves them in a convenient CSV format, allowing for easy data analysis and reporting. To access the logged data, simply follow these steps:
 - Go to TestDataPro >> Help
 - Select 'Copy Logs'
 - Retrieve the CSV file containing all the logged measurements
- The 'Clear Plot' button cleans up the existing graphs and starts a new one, providing a fresh canvas for your data visualization.

iii: Save Pass-Thru Measurements

27/05/24 21:1	5		MAIN	65%
		Pass	Thru	
		Po	rt 1	Port 2
Connection	1	3	9	1G
Pkt Error/se	¢)	0
SNR (dB)		7.0	00	7.00
Tx(Mbps)		21	97	0.36
Length(m)				
PoE Por	ver(\	V)		3.242190
				14 1
Pair		12-	-36	45-78
V(volts)		-54	603	-0.536
I(mA)		-59	.375	-0.275
Back	P T	llot irace	Begin Captu	save

- To save your Pass-Thru test results, follow these steps:
 1. In the Pass-Thru screen, click on the 'Save' button.
 - Choose a label or enter a new one to identify your test results.
 - 3. Click 'Save' again to confirm and store your test data.

10 Network Test and Cloud

Network test is a simple way for the user to validate the network configuration & monitor for any network problems.



a. Network Test

The network test function has a network discovery feature that scans and detects stations, servers, TestPro units and other networking devices that are present in the network. It comes with network tools to aid troubleshooting and validation efforts.

Note: Connect an Ethernet cable from the TestPro side port to a live network.



- On the main menu, select [Network Test and Cloud].
- Select [Network Test]. TestPro will start network discovery automatically and populate the screen with stations, servers, TestPro units, etc.

Note: A Wi-Fi icon will appear when a Wi-Fi dongle is attached to the TestPro's USB port. Select the TestPro icon to display the device information. Device information will display the IP address, subnet mask, default gateway, DNS server and other information. Select back to go back to the network test screen.

i. Ping

Ping is a software utility used to test the connectivity with the host on an Internet Protocol (IP) network. TestPro Ping measures the round-trip time for messages sent from the TestPro units to a destination website or IP address that are echoed back to the source.





- Select [Tools].
- Select [Ping].
- On the Ping screen, choose the desired [Target] i.e. www.google.com [Length] 64 bytes, TTYL 255 sec and [Interval] 5 sec.
- Select **>** to start the Ping test.
- A [Ping Statistics] page will display the numbers of ping requests, replies and errors. It will also display the current, average, maximum and minimum response times.

ii. Traceroute

Traceroute is used for displaying possible routes or paths and measuring transit delays of packets across an IP network. The history of the route is recorded as the round-trip times of the packets received from each successive host (remote node) in the route path or the sum of the mean times in each hop is a measure of the total time spent to establish the connection.



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- Select [Tools].
- Select [Traceroute].
- Key in the website or IP address in [Target] field. By default the field will show "www.google.com", which can be changed.
- Click ▶ to start Traceroute.
- Traceroute will display the route (IP Address) and the delay in milliseconds.

iii. Traffic Generator and Monitor

Traffic Generator on the TestPro main unit is used to generate UDP packets to be sent to the network.

Traffic Monitor on the TestPro remote unit is used to measure the number of packets received from the TestPro main unit.





- To start Traffic Generator select [Tools].
- Select [Traffic Generator]

- Select either [Broadcast] or [IP]. When [Broadcast] is selected, the traffic or UDP packets will be sent to the entire network. When [IP] is selected, traffic will be sent to a specific IP on the network.
- To start Traffic Generator, select [Start Traffic Generator]
- TestPro will start generating traffic to the network. The total packets sent, packet sizes, total sizes and time packets sent will be updated.





- To Start Traffic Monitor, select [Tools].
- Select [Traffic Monitor].
- In the [Source IP] field, type in the IP address of the TestPro main unit that will generate the traffic.
- Select [Monitor Traffic].
- The TestPro remote will wait for traffic from the TestPro main unit.

iv. VLAN Discovery

A virtual local area network (VLAN) is a grouping of different hosts within a particular broadcast domain. VLANs allow a network administrator to group hosts that are connected to the same network switch to different local area networks. They also facilitate a number of advantages & functions such as ease of administration, confinement of broadcast domains, reduced broadcast traffic, & enforcement of security policies.

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- To initiate VLAN, select [Tools].
- Select [VLAN Discovery].
- Key in the VLAN Discovery time (default is 20 seconds). To capture more VLAN packets, increase the time. Select [Start Test].
- The VLAN discovery will commence. Concurrently, the [Stop Test] button will be enabled.
- Once the VLAN discovery is complete, the results will be displayed. Select any of the VLAN IDs on the bar chart to display the results in list view.

Reference:

- VLAN ID unique identifier from 1 to 4094.
- Frames number of frames/packets that TestPro received from the network using the VLAN ID.
- % percentage of VLAN frames transmitted to the network, compared with other VLANs.

v. Switch Detail

TestPro's Switch Detail feature helps network professionals identify the switch name and model number to which the TestPro is connected to. Information such as port number, VLAN ID, IP address and much more are also readily available, eliminating the need to manually trace network cables, saving users time and effort when troubleshooting network related issues.





- To initiate Switch Detail, select [Tools].
- Select [Switch Detail].
- Key in the appropriate value for [Switch Query TimeOut] (default is set to 30 seconds). Increase the timeout when the tester fails to detect the switch information. Select the protocol to be used [CDP], [LLDP] or both. Select [Start Test].
- Switch Detail commences.
- Once the Switch Detail process is complete, the results will be displayed.

vi. TCP Connect

TestPro can open a TCP connection with the selected target to test for port availability, by doing a TCP Connect test, using a 3-way handshake (SYN, SYN/ACK, ACK). The Autotest will run three times before reporting the results.



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- Select [Tools].
- Select [TCP Connect].
- On the TCP Connect screen, key in the desired URL or IP address to be tested in the [Domain Name] field. Specify the port to be used and the timeout period.



- Click [TCP Connect] to start the test.
- TCP Connect will display the status of the test as either [Connected or [Connection Refused].
- Select [Test Response] to view more details of the TCP Connect test results
- TestPro will display more details about the test such as Domain Name, Port and its status, IPv4 Address and Measurements for Ping, DNS Resolution, TCP Connect and Latency.

vii. Blink Switch Port

Locating a single switch port out of hundreds or thousands of switch ports can be a daunting task for an IT personnel. The AEM multi-function tester offers multiple ways to do this. Switch Detail feature will scan and locate a specific port of a managed switch by listening to LLDP and CDP packets. Another feature is called Blink Switch Port where users can define how fast or how slow the LED in the switch port blinks. The AEM test platform comes with 2 seconds, 5 seconds and 10 seconds blink interval. Connect the Ethernet cable to the Ethernet port located on the side of the tester.



- To initiate Blink Switch Port, select [Tools].
- Select [Blink Switch Port].
- To choose a different speed, select [BLINK SPEED].



- Choose either 2 sec, 5 sec or 10 sec
- Select start.
- Switch port should blink every 5 seconds interval. To stop simply click Back or the stop button.

b. Wi-Fi

Please note that optional Edimax EW-7822ULC Wi-Fi USB adapter required for Wi-Fi testing. This adapter is region specific & can be purchased from Amazon or a retailer of your choice.



- Select [Network Test and Cloud].
- Select [WI-FI].
- Select [Turn ON WI-FI].





- TestPro will display the detected access points access points and their corresponding channels and dBm values. Select the correct network.
- A dialog box will request for the network password. Key in the password for the selected access points. Click
 to enable Wi-Fi and
 to cancel.
- TestPro is now connected to AEM-TEST access point with corresponding signal strength in dBm displayed.
- Select the connected SSID to open the [Wireless Statistics] page.
- [Wireless Statistics] page displays the Wi-Fi SSID, security type, TestPro Wi-Fi- IP address, autoconnect and Wi-Fi handoff details.

Note: When [Wi-Fi Handoff] is enabled, TestPro will attempt to connect to another access point automatically with the same SSID and password when the current WI-FI dBm value goes below the limit set.



- To re-scan Wi-Fi access points, select
- To add, remove and clear saved access points, Select [DB Manager].
- If there are multiple access points with the same SSID and password, select 22 to force TestPro to connect to another access points with the same credentials.
- To access other Wi-Fi features and the network test select [Tools].

i. Wireless Network Test

TestPro supports network test features for both wired and wireless connectivity. Performing a TestPro wireless network test will help to validate installed access points, performance, as well as identify blind spots, access load balance and facilitate analytics and policies on network usage.

4/04/23 05:03	MAIN		1	87% 🕕	15/08/22 15:08	MAIN	00 100%
	WiFi				_	Wi-Fi TOOLS	
WIFI			0	n		Æ	
Ava	ilable Networ	ks				_œ₽∕	
AEM-Te	st.com	Ch	dBm			Network Tests	
Click for Conn	ection Option	7	on				
ASUS_C8_5G		161	-80		1		
AirTies4920_L	.933	36	-85			යිං	
Askey5100-Al	D2	48	-82			DB Manager	
Bigdog		8	-26			Domanager	
Bigdog SG		36	-40				
Blessed Peopl	0	13	-80				
Brewedtea142		161	-72		1	·~`	
				X	1	Signal Strength	
C' Refresh	DB MANAGER	W	FI Con	nect		<u> </u>	\rightarrow
Back		Uð₽	ols			S Back	

- Select [Tools].
- Select [Network Tests].
 Note: To use the network test feature refer to <u>8a.</u> <u>Network Test.</u>

ii. DB Manager

TestPro's Database Manger for Wi-Fi allows users to add, remove and clear saved access points,. Whenever TestPro connects to an access points it automatically saves the SSID and password to the DB Manager. To access DB Manager:







- Select [Tools].
- Select [DB Manager].
- The DB Manger screen will show a list of access points.
- To add an access points, select [Add].
- In the [access points Name] field, key in the name of the access point you are trying to connect to. In the [Security] field, choose either [Open] or [WPA-PSK]. In the [Password] field, key in the password of that access
 points.
- To connect to the new access points, select [Verify
- Network]. To save the access points select [Save].
- To delete an access points, choose the SSID name & select [Remove]. [Clear] will delete all saved access points in the DB Manager. Select [Clear].
- A dialog box requesting confirmation to delete will appear. Select as required.

iii. Signal Strength

TestPro Signal Strength Indicator is a real time Wi-Fi signal checker with a range of -90 dBm to 10 dBm, where -90 dBm is the weakest & 10 dBm is the strongest wireless signal. This is a great tool to check weak signals and blind spots after access point installation. It has WI-FI hand-off functionality to force hand-offs from one access point to another that shares the same SSID & password. To get Signal Strength:



- Select [Tools].
- Select [Signal Strength].
- The [Signal Strength] screen will display the SSID, current dBm value, IP address, channel indicator and signal indicator.

c. Network Autotest

i. Selecting Test Limit



- Select [Project] on the home screen to choose an active test project.
- Select [Edit test profile] to select or update the test profile.
- Select [Limit].

[Network Discovery Mode] and [Network Discovery Time] are set to [Time Bound] and 30 seconds by default.

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- In the [Username] field, key in the email address and password used during the tdpcloud.com registration and select [Login].
- A dialog box will confirm successful login. Click anywhere to dismiss then go back to the [Cloud] page.
- Choose the Organization to upload the test result (if applicable). Choose the project to upload in the drop down menu. Select [Sync Data]. TestPro will start uploading the project and test results data to the cloud.
- A dialog box will confirm once the upload is complete.
- Select view to go back to the [Cloud] page.
- To upload other projects, select from the dropdown list under [Select Project].



- Select the project to upload. The cloud will show the new project i.e., Cloned Project. Select [Sync Data].
- A dialog box will confirm once the sync is complete and the project has been uploaded to the cloud. Note: For more information about TestDataPro Cloud, click <u>here.</u>

Note: In Full Discovery mode, TestPro will scan the entire network. After network discovery scanning, Autotest will continue with other tests. In [Time Bound] mode, TestPro will scan the network for the specified duration.

ii. Selecting Cable/Connector

Refer to 2e i .select cable/connector section

iii. Performing Network Autotest

To perform a Network Autotest, the WI-FI dongle must be connected to the WI-FI access point or the Ethernet cable must be connected to a LAN port - either the side port of the tester or the ADNET adapter Multi-Gig port.



- Select [Network Test and Cloud].
- Select [Network Test].
- Select [Autotest].
- Autotest will commence.
- To view the measurement results select the required parameter i.e., [Device Addresses]. A list of discovered IP & media access control (MAC) addresses will be shown.

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11 Test Results Management

Test data stored in the internal storage of the TestPro unit can be retrieved by connecting a USB flash drive to it. The data can also be retrieved through a USB cable connection between the TestPro and a PC running the TestDataPro software. Results can also be retrieved through TestDataPro Cloud.

a. Transferring Test Results from TestPro

[Copy Test Result to USB] will export all the test results saved inside the device to the USB flash drive.



- Example: 3 projects saved in TestPro.
- Insert a USB flash drive to the TestPro USB port and select [Copy Test Results to USB].
- Choose the project(s) that needed to be exported and click Yes.
- A dialog box will confirm the number of test results exported to the USB flash drive.

b. TestDataPro Test Management Software

TestDataPro is a test result management software allowing the user to transfer test results from a TestPro unit to a PC or laptop & then manage them according to project, building, floor, rooms, racks and/or panels. Users can also use TestDataPro to view the results or to generate PDF reports.

iv. Saving Network Autotest



- Select [Save] to view the labels.
- To save results using label A-001, select [Save].
- A dialog box will confirm that the results are being saved.

d. TestDataPro Cloud

TestDataPro Cloud is a cloud-based service that allows users to upload results from a jobsite via wired network connection or wireless connection. Please note the optional Edimax EW-7822ULC Wi-Fi USB adapter is required for cloud access via WI-FI. TestDataPro Cloud allows users to view and download individual .pdf reports.

For the full test report management, which includes, recertification if incorrect test limits were used; report customization with logos; & much more, test results should be imported into the full featured PC-based TestDataPro.



- Select [Network Test and Cloud].
- Select [Cloud]. Note: [Cloud] is only available when Ethernet cable or Wi-Fi is connected.
- Select [Add Account].

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Visit <u>www.aem.test.com/myaccount</u> to download TestDataPro. Install the TestDataPro software and refer to the TestDataPro user guide. The procedures for importing data into TestDataPro and generating test reports are also illustrated in the following pages:



• Select [New] on the top left corner or [Create] to create a new project.

Home Tools Settings	Help							
New Open Save Save Close	From Fro File US	om From Multi 88 Device PDF	Single Summery	Plot Detail Only CSV	Summery CSV	Delete Cop	y Paste Recertifi	cation Auto Hierarchy
Test Project [0] [0] [0] *[0] *	[0]	Columns Configura	tion					
		Label	Result	Test Details	Report	Length	Worst Margin	Worst Margin

 After a new Test Project is created, select either [From File] - to import test results from any location in the PC or [From USB] - to import test results directly from USB flash drive or [From Device] - to retrieve test results from the TestPro unit.

Import Test Result				×
$\leftarrow \rightarrow \ \ \ \uparrow \ \ \bullet$ This PC \rightarrow	Doc	uments > TestDataPro > Data ~	ල 🔎 Search I	Data
Organize 🔻 New folder				💷 🔹 🔳 🕐
💻 This PC	^	Name	Date modified	Type
🐂 Libraries		NSA01001{09bd9304-8de7-481c-aded-c6	15/8/2022 8:30 am	TPD File
📃 Camera Roll		NSA01002{cdac52e8-38ca-435d-9f9d-3c9	. 15/8/2022 8:30 am	TPD File
Camera Roll		NSA01003{9c2f46c3-4301-439b-a41d-8d8	15/8/2022 8:30 am	TPD File
Documents		NSA01004(09fdb5c5-1d24-46a2-8a34-91d	. 15/8/2022 8:30 am	TPD File
🔔 Music		SA01005{05e0d6b1-c0dc-479d-8567-f6c	. 15/8/2022 8:30 am	TPD File
Pictures				
Saved Pictures				
Videos				
💣 Network				
Projects				
- Temp				

• Browse to the test result folder (i.e USB flash drive), select the tpd file and click [Open].



 To import from the USB drive, create a new project and click [From USB] >> expand the device serial number >> select the project(s) >> click OK. When importing from the device, click [From Device] the test results will automatically import and sort according to project. A dialog box will confirm once the import is complete.

Harry Cook Settings Harry The Cook Settings Harry New Cook Set Set Set Set New Cook Set	1 55		. Barranay	PAR Decar a	iureservy CSV	Dente Car	Factor Record fro	aton Adda Herandhy		TX.
- Test Project [7] [4] [3] *[0] *[0]	0	olumns Configuration								Label - Equal(+)
Test Project [7] (4) [3] *(0) *(0)		Label	Result	Test Details	Report	Length	Worst Margin	Worst Margin	Limit	Test Time
		CATGA	0	8	8	29.1 m	8.20 eB (RL)	6.00 dB (NEXT)	TIA - Cat 6A Channel	9/14/2022 12:00:43 PM
	2	CAT6++	0	8	8	29.1 m	8.20 cB (RL)	9.00 dB (NEXT)	TLA - Cat 6 Channel (++)	9/14/202212.02.34 PM
	3	CATSE	•	2	8	29.2 m	8.90 (BL)	21.00 dB (NEXT)	TLK - Cat Se Channel	9/14/202212-38-04 PM
		ISO EA	0	2	- 64	29.2 m	8.20 eB (RL)	6.00 d8 (NEXT)	ISD - Class EA Channel (++)	9/14/2022 12:59:19 PM
	5	ISO PL	0	2	- 60	29.5 m	6.20 cB (RL)	3.80 dB (NEXT)	ISD - Class EA Link PL1 PL2 CP1 (+)	9/14/202212:38:47 PM
	6	SMF 568C	•	Ø	8	\$16.7 m	-1.00 dB (W1)	-0.86 d8 (W2)	TIA-568-C.3 SingleMode Indoor-Outdoor REF Orade	9/14/202211.51.17 AM

• To view any of the Test Details, click [].

	Length & Delay	OC Loop Resistar	109 📀 IL	Return Loss	NEXT	Ø ACRF	ACRN	PSNEXT	PSACRF	🕕 PS	IACRN	TCL	0	ELTOTL	🖲 RLI
		1								1		w	forst P	largin	
Limit	TIA - Cat 6A Channe	3								3	Paramet	ter A	lesult	Margin	
fest Time	9/14/2022 12:00 pm	6							_	5	1.		0	2.0 dB	
Operator Cable Type	Default UTP	5 4				_		_		5 4	Return L	.055	•	8.2 d8	
NVP	68	7								7	NEXT		•	6.0 dB	
		5							_	5	ACM		•	16.9 dB	
		s								5	PSNEXT		0 0	16.9 dB 7.6 dB	
		s		Wire	map Re	sult :Pass				5	PSNEXT PSACRF		0 0 0	16.9 dB 7.6 dB 15.7 dB	
		s		Wire Cabl	map Re le Lengi	sult :Pass th :29.1 m				5	ACRF PSNEXT PSACRF TCL		0 0 0	16.9 dB 7.6 dB 15.7 dB -3.9 dB	
Main		s		Wire Cabl	map Re le Leng! to	sult :Pass th :29.1 m				5	ACRF PSNEXT PSACRF TOL ELTOTL		0 0 0 0	16.9 dB 7.6 dB 15.7 dB -3.9 dB 23.5 dB	
Main	Date 6/13/2022	s		Wire Cabl Remo	map Re le Lengt to	sult :Pass th :29.1 m	;			5	ACRF PSNEXT PSACRF TOL ELTOTL		0 0 0 0	16.9 d8 7.6 d8 15.7 d0 -3.9 d8 23.5 d8	
Main Calibration Serial Numb	Date 5/15/2022 ser 5/2009	s		Wire Cabi Remo Cation Serial N	map Re le Lengt to tion Date Sumber	sult :Pass th :29.1 m 4/25/2022 5200-1010	;			5	ACRF PSNEXT PSACRF TCL ELTCTL		0 0 0 0	16.9 dB 7.6 dB 15.7 d0 -3.9 dB 23.5 dB	

• [Summary] will show the wiremap connection and summary test data. [Length and Delay] will show the test data in each of the four pairs.

c. Generating Test Reports

Copen Seve Seve Close France	Pro-		ge samer			o	Peste Pacertific	etion Auto Heranchy		
Test Project (7) (4) (5) *(0) *(0)	•	olumns Configuration								Label - Equal
Test Project [7] [4] [3] *[0] *[0]		Label	Result	Test Details	Report	Length	Worst Margin	Worst Margin	Limit	Test Time
		CATEA	•	8	8	29.1 m	8.20 dB (RL)	6.00 dB (NEXT)	TIA - Cet 6A Channel	9/14/2022 12:00:43 PM
	2	CATE++	0	0	8	29.1 m	8.20 dB (RL)	9.00 dB (NEXT)	TIA - Cat 6 Channel (++)	9/14/2022 12:02:34 PM
	8	CATSE	•	8	8	29.2 m	8.90 dB (RL)	21.00-d8 (NEXT)	TIA - Cet Se Channel	9/14/2022 12:38:04 PM
	4	ISO EA	•	0	6	29.2 m	8.20 d8 (RL)	6.00-d8 (NEXT)	ISO - Class EA Channel (++)	9/14/2022 12:39:19 PM
	6	ISO PL	•	8	8	29.3 m	6.20 dB (RL)	3.80 dB (NEXT)	ISO - Class EA Link PL1 PL2 CP1 (+)	9/14/2022 12:38:47 PM
			-	-	-					

• User will be brought to a page showing the detailed test results.





d. Generating Multiple Test Reports

None Space Sections Feb	1 57 -			Rud Desugar of	CIV V	🗙 🕌	Norte Decembra	nen Ada Merity		
Test Project (7) (4) (3) *(0) *(0)		Columna Configuration								Label - Equal
Test Project [7] [4] [5] *[0] *[0]		Label	Result	Test Details	Report	Length	Worst Margin	Worst Margin	Limit	Test Time
		CATEA	•	2	- 61	29.1 m	8.20 dB (RL)	6.00 dB (NEXT)	TIA - Cat 6A Channel	9/14/2022 12:00:43 PM
	2	GA16++	•	2		29.1 m	8.20 c8 (RL)	9.00 dB (NEXT)	TIA - Oct 6 Channel (++)	9/14/2022 12:02:34 PH
	8	CATSE	•	ø	8	29.2 m	8.90 dB (RL)	21.00 dB (NEXT)	TLA - Cat Se Channel	9/14/2022 12:58:04 PH
	4	ISO EA	•	2	6	29.2 m	8.20 eB (RL)	6.00 dB (NEXT)	ISO - Class EA Channel (++)	9/14/2022 12:39:19 PM
	8	ISO PL	•	0		29.5 m	6.20 dB (RL)	3.80 cl8 (NEXT)	ISO - Class BA Link PL1 PL2 CP1 (+)	9/14/2022 12:58:47 PM

 To export multiple test reports, select all the desired test results and click [Multi PDF] if users wants to split test reports into multiple pdfs. Select [Single PDF] if user wants to combine all test reports into a single pdf file.

e. Adding Hierarchy



• To add new locations, right click on the project folder and select the type of location i.e., new building, floor, rack or panel.

Home Tools Settings Help									
New Clean Save Save Close Prom		n From Multi Single Device RDF IDF	Summary No.	Pice Deckel S Civity CEV	ammary CSV	Delete Copy	Facto Record Ro	Hom Auto Hierarchy	
→ Test Project [7] [4] [3] *[0] *[0]	۰	columns Configuration							
- Test Project [7] [4] [3] *[0] *[0]		Label	Result	Test Dotails	Report	Length	Worst Mergin	Worst Margin	Limit
New Building (0) (0) (0) *(0) *	1	CATEA	0	2	8	29.1 m	8.20 dB (RL)	6.00 dB (NEXT)	TIA - Cat 6A Channel
- New Floor (0) (0) *(0) *	2	CA16++	0	2	8	29.1 m	8.20 dB (RL)	9.00 dB (NEXT)	TIA - Cat 6 Channel (++)
 New Room (0) (0) (0) *(0) 	3	CATSE	۰	2	ß	29.2 m	8.90 dB (RL)	21.00 dB (NEXT)	TIA - Cat Se Channel
	4	ISO EA	•	2	8	29.2 m	8.20 dB (RL)	6.00 dB (NEXT)	ISO - Class EA Channel (++)
New Rack [0] [0] [0] *	5	ISO PL	•	Ø	8	29.3 m	6.20 dB (RL)	3.80 dB (NEXT)	ISO - Class EA Link PL1 PL2 CP1 (+)
New Panel [0] [0]	6	SMF 568C	0	2	8	516.7 m	+1.00 dB (W1)	-0.85 d8 (W2)	TIA-568-C.3 SingleMode Indoor-Outdoor REF Grade
	7	SM# 568D	0	2	-	616.7 m	0.00 d8 (WI)	0.12 dB (W2)	TIA-568.3-D SingleMode Indoor-Outdoor REF Grade

• To select any of the locations, right click on the project folder and select any of the sub-locations i.e., new building, floor, room, rack or panel.

f. Meter to Feet



To change the measurement stand, go to [Settings] tab
 & toggle between the two options - [meter] and [feet].

12 Firmware & License Updates

a. Firmware Update via USB Flash Drive with OSUpgrade.zip File

TestPro's firmware can be upgraded using the USB flash drive. TestPro firmware version should be 2.4 or later.



- Insert the USB flash drive. The USB menu will appear. Select [Upgrade Firmware]
- TestPro will remind users to back up test results as the upgrade resets the device to factory settings. Select Yes to accept and No to cancel.
- TestPro will reboot multiple times. The entire process will take 15 minutes to complete.

Note: Ensure that the TestPro unit is attached to a power supply before starting the upgrade process.

b. Firmware Upgrade using TestDataPro

Before starting the firmware upgrade, make sure that the TestPro unit is attached to a power supply. TestPro will reboot multiple times to complete the upgrade.

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- Launch TestDataPro. On the main screen, select [Tools] then [Download TesPro/NSA Firmware].
- Save the OSUpgrade.zip to any location on the computer i.e., Downloads
- Once download is complete, select [Upgrade Firmware] and browse to the location of the zip file. Select OSUpgrade.zip and click [Open].



- A dialog box will remind users to back up test results before proceeding with the firmware update. Click [OK] to continue.
- The firmware update will commence. Estimated time for the update is 15 minutes

Note:

Please note that the Edimax adapter or any other device, such as a USB memory stick, must be removed from the USB port on the tester prior to packing it up. Failure to do so could result in adapter damage during transport. In addition, the Edimax adapter will always draw power from the tester when it is plugged in.

Notes

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TestPro CV100 Specifications

Battery

- Lithium ion
- 3.7V
- 13,200 mAh
- Approximate test time : 8 hrs (based on an approximate 200 test per day)
- Charging time : 7 hrs

Power Adapter

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

Operating System

• Linux

RJ45 Test Ports

- 10/100/1G Test Port
- Network Connectivity Port

Adapter Interface

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

Test Data Management

TestDataPro PC Software

Data Transference

- USB Flash Type A
- Micro USB
- USB Cable

If the results from the measurements are within the specified limits, then the cable-under-test will be deemed to have passed the test. If the measurement results are not within the specified limits, then it has failed the test.

The difference between the limit line and measurement result is called a margin. Users should look at the worst margin when reviewing the test results. The worst margin means that all the four pairs tested, the one with the worst result will show up in the worst margin section.

Technical Support

Live Phone Support :

Monday - Friday | 8am-5pm (Arizona,USA) T : 480-534-1232 Toll Free : 833-572-6916

Email Monitored 24hrs customercare@aem-test.com

For more information and details specifications, please visit: <u>AEM-Test.com/TestPro</u>

If you need technical assistance, please visit us at: <u>AEM-Test.com/customer-care</u>

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