The next generation of technology and testing
The LVPro employs the latest technology to get you the highest quality testing for your low voltage projects at the best price. The TIA 586 tests, PASS/FAIL, wiremap, timing tests (delay, skew) and impedance measurement (ohms) are standard on all Low Voltage Pros. And if you need more, you can upgrade your tester via the web.

Add to the cable testing powerful device tests; web downloadable test APPS to expand the capabilities of the LVPro, a connection to your PC for the easy setting of parameters, upgrading the tester, downloading reports (Model 30) and you have a tool that will be your job partner for many years.

Video Training
Don't think you need to be a computer genius to use the Low Voltage Pro. It is remarkably easy to use because all of the tests available on your model are displayed at the same time on the LCD. Plus, we have short training videos for each test APP that makes mastering the LVPro a lot quicker than reading this manual.

View training using your computer:
Go to www.triplett.com/byte-brothers/lvpro-video-wall/

View training using your smartphone or tablet:
Click on the QR code below.

Learning the Low Voltage Pro
From the web: Go to
www.triplett.com/byte-brothers/lvpro-video-wall/
or
From your smartphone or tablet:
Scan the QR code

A note about QR codes: A QR code is a barcode-like system that saves you the time of having to key in the web address (available on smartphones, iPhones, iPads, Android, etc only). First, download a QR Reader APP to scan the QR code. Scanning the QR code starts our videos without any web address entry required. If you don't have a smartphone or tablet, don't worry. You can use your computer's browser address line to go to
www.triplett.com/byte-brothers/lvpro-video-wall and see the exact same videos.

Limited Warranty
The manufacturer warrants to the original consumer that this product is in good working order for a period of one year from the date of manufacture or date of purchase. During this period the product will be repaired or replaced without charge for either parts or labor. The warranty does not cover damage caused by improper use. Repair or replacement as provided under this warranty is the exclusive remedy of the purchaser.

Low Voltage Pro User's Guide. Made in the USA.

Feet and Metric selectable. Metric setting also prints reports in metric units (Model 30).
iPad, iPhone and Android are trademarks owned by their respective companies
Low Voltage Pro, LVPro, Test APPs, RLQ, Return Loss Quality, LCD and icon designs and many terms used in this manual are trademarks of Triplett.

Patents pending.
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Have you ever wanted a tester that did the whole low voltage job? A tester that has super accurate cable testing plus testing APPS for many of the low voltage devices that you work everyday? Devices such as switches, PoE, CCTV and Dolby speaker installations? If you are one of those people, then the Low Voltage Pro (LVPro) is the tester family for you.

More and more cable installers are now doing “device” installations... installing IP phones, IP cameras, CCTV equipment. They are working with devices like switches, PoE power, and surround sound speakers. Cable testing is still a major part of the job but only one part of the larger job.

But that's not to say we have forgotten about bread and butter quality cable testing. All models of the LVPro include the basic CABLE TEST APP that includes TIA586 tests (opens, shorts, split pairs) plus ohms. Also, included with all LVPro models is the Length-RLQ APP, a comprehensive test package that includes length and “RLQ” (Return Loss Quality).

The popularity of our many testers is because over half of all network problems are caused by faulty cables. And our testers spot those problems so they can be fixed quickly. But with the explosion in the popularity of electronic devices there are now lots of other devices to fix. So, when we designed the Low Voltage Pro we wanted it to be a tester that does the WHOLE JOB. And we wanted it to be able to grow as your needs grow.

250 REPORTS: Not everybody needs the printed reports that are available in the Model 30 but it’s nice to know that you can upgrade your tester later should you need it.

WALL JACK AND SPEAKER IDENTIFIERS: Low voltage work also calls for wall jack identifiers... and speaker identifiers that help with Dolby speaker installations. All models of the LVPro have this capability standard (wall jack and speaker ID kits available separately).

WORKS WITH ALL CABLE TYPES. Many of you work with speaker cable, coax, alarm cable and Category cable (CAT5,6). The LVPro works with them all. And, if you have a unique cable, the LVPro has adjustable VOP, a technology that allows the LVPro to be tuned to your cable.

PROTECTED CIRCUITRY. Like any electronic device, you need to care for the LVPro like any sensitive instrument. But you will be happy to know that it is protected from voltage up to 60 volts.

WEB UPGRADEABLE: The Low Voltage Pro makes it easy to start small and grow as your needs grow. The list on the right shows the progression of TESTER APPS as you upgrade the unit. And, upgrading is easy, using the LVPro Manager software (downloadable from triplett.com) and USB cable that comes with every LVPro. See "LVPro Software Manager" in this manual.
- LVPRO Main Unit
- Detachable Remote
- F Male to BNC Male
- F Male to BNC Female
- RJ45 patch cable(2)
- RJ45 to alligator clip adapter
- USB cable, case
- Batteries (4 - AA)

- 10 RJ45 remotes (M30 & 30SR only)
- 10 Coax remotes (M30 & 30SR only)
- RLQ adapters(3) (M30 & 30SR only)
- Smart Remotes (M30SR only)
- User Manual

**Low Voltage Pro**

**List of Functions by Model**

**MODEL 20 APPS**

**CABLE TESTING PACK**
Includes TIA586 cable diagram, Pass/Fail, timing (delay, skew) and impedance (ohms).

- **CABLE TEST**
- **ID**
- **TONE CABLE DETECTION**
- **SPKR 7.1 ID# MAPPER**
- **PORT BLINK CABLE DETECTION**
- **LENGTH-RLQ PACK**
- **CCTV / Vpp (peak to peak voltage)**
- **ALARM BATTERY TEST (LOADED)**

**LIST OF ITEMS INCLUDED**

- LVPRO Main Unit
- Detachable Remote
- F Male to BNC Male
- F Male to BNC Female
- RJ45 patch cable(2)
- RJ45 to alligator clip adapter
- USB cable, case
- Batteries (4 - AA)

- 10 RJ45 remotes (M30 & 30SR only)
- 10 Coax remotes (M30 & 30SR only)
- RLQ adapters(3) (M30 & 30SR only)
- Smart Remotes (M30SR only)
- User Manual

**CABLE TESTING PACK**
Locate multiple wall jacks for CAT5/6 and coax. Requires Remote kit(s).

**TONE CABLE DETECTION**
Place a tone on one end and detect it on the far end. Requires optional Remote Tone Probe.

**SPAKER POPPER**
Locate speakers by audibly “popping” them. Alligator clips included with all LVPro Models.

**PORT BLINK CABLE DETECTION**
Locate a cable connection to a switch port by blinking the switch’s Link LED.

**LENGTH-RLQ PACK**
Locate a cable connection to a switch port by blinking the switch’s Link LED.

**CCTV / Vpp (peak to peak voltage)**

**ALARM BATTERY TEST (LOADED)**
Test alarm system and other backup batteries by doing a loaded battery test.

**STORE AND PRINT UP TO 250 REPORTS**
Store for later printing up to 250 tests (all cable types). All data is stored except RLQ. USB and software included.

**APPS ADDED WITH MODEL 30 & 30SR**

- 10/100/1000 DETECTION/DISPLAY
- POWER OVER ETHERNET / PAIRS USED
- CCTV / Vpp (peak to peak voltage)
- ALARM BATTERY TEST (LOADED)

- Plug into any active port (computer, switch, VoIP, access point) and display its capabilities.
- Detect PoE voltage and display its amplitude and location on the cable (midspan, endspan or both).
- CCTV systems require a minimum of 1Vpp to DVR. Measure and display Vpp of video signal.
- Test alarm system and other backup batteries by doing a loaded battery test.
60 DEGREE ANGLE (BEST VIEWING): The LVPro LCD is designed to be brightest at a 60 degree angle.
CABLE TESTING PACK (ALL MODELS)
Includes TIA586 cable diagram, Pass/Fail, timing (delay, skew) and impedance (ohms).

LENGTH-RLQ PACK
Get perfect length. Use built-in values or calibrate with your cable. Adds length readout to Cable Test APP (cable length, distance to open or short). Also includes RLQ (below).

RLQ
Included with the Length-RLQ APP. Return Loss Quality tests for load mismatches that affect the wire’s power and data transfer capability. “Green” colored adapters (3 pcs) used with the RLQ test are included.

SAVE
PRINT UP TO 250 REPORTS (MODEL 30 or 30SR)
Store for later printing up to 250 tests (all cable types). All data is stored except RLQ. USB and software included.

CABLE TESTING APPS

DATA DEVICES

PORT BLINK CABLE DETECTION
Locate a cable connection to a switch port by blinking the switch’s Link LED.

10/100/1000 DETECTION/DISPLAY
Plug into any active port (computer, switch, VoIP, access point) and display its capabilities.

PoE
Detect PoE voltage and display its amplitude and location on the cable (midspan, endspan or both).

DEVICE TESTING APPS

VIDEO DEVICES

CCTV / Vpp (peak to peak voltage)
CCTV systems require a minimum of 1Vpp to DVR. Measure and display Vpp of video signal.

PHONE DEVICES

PHONE
Detect central office telephone connections. Display voltage and cable location (up to 4 phones).

WALL JACK IDENTIFIERS

ID
Locate multiple wall jacks for CAT5/6 and coax. Requires Remote kit(s)

TONE LOCATING APPS

TONE CABLE DETECTION
Place a tone on one end and detect it on the far end. Requires remote tone probe.
WEB UPGRADEABLE
The Low Voltage Pro gives you a choice: Buy the model you wish now or upgrade it later (using the web). Below are the LCD display screens for Models 20 & 30. Trick: While the LVPro is powering up, press the TONE and DETAILS (magnifying glass) buttons to see your display.
<table>
<thead>
<tr>
<th>Test Apps</th>
<th>LVPRO Model 20</th>
<th>LVPRO Model 30</th>
<th>LVPRO Model 30SR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CABLE TEST PACK (ALL TYPES)</strong> - Cable diagram, Pass/Fail, Delay, Skew, Ohms</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>WALL JACK ID* (Smart Remotes - included with LVPRO 30SR) *Requires remote kit(s) sold separately.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SPEAKER POPPER - Locate speakers by audibly “popping” them.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SPKR 7.1 ID# MAPPER - *Map and label AV speaker wires. *Requires remote kit(s) sold separately.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PORT BLINK CABLE DETECTION - Locate a cable connection to a switch port by blinking the switch’s Link LED.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>TONE CABLE DETECTION* - *Requires remote kit(s) sold separately.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ALARM LEDS (LINKS, VOLTS) - Two LEDs quickly alert you to an active switch connection or voltage on the line.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LENGTH PACK - Adds length to Cable Test App (cable length, distance to open or short)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Return Loss Quality - RLQ - Return Loss Quality tests for load mismatches</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>10/100/1000 DETECTION/DISPLAY - Plug into any active port and display its capabilities.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PoE / PAIRS - Detect PoE voltage and display its amplitude and location on the cable (midspan, endspan or both).</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CCTV / Vpp (peak to peak voltage) - Measure and display Vpp of video signal.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PHONE - Detect central office telephone connections. Display voltage and cable location (up to 4 phones).</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>LOADED BATTERY TEST - Test alarm system and other backup batteries by doing a loaded battery test.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PRINT UP TO 250 REPORTS - Store for later printing up to 250 tests (all cable types). USB and software included.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Use the LEFT / RIGHT arrows to select the cable or cabled device that you are working with.

Use the UP / DOWN arrows to select the specific test or the specific device to be tested.

PRESS OK and the hammer goes to work letting you know the TEST APP is active. The EXIT button stops the TEST APP.

FAQ: WHAT MODEL NUMBER DO I HAVE: 1) Compare the APPS on your LCD to those shown on page 6. To latch the display ON: Hold the TONE and DETAILS (magnifying glass) buttons down together immediately after power. 2) Connect the LVPro to your PC and run the LVPro Manager software. It will display the list of APPS installed (see USING LVPRO MANAGER SOFTWARE (in this manual). Note: Because LVPros are web upgradeable, the labels might not properly show the model number (why: a label was left unchanged after a web upgrade).
TEST APPS for both Cable and Devices. There are APPS for both the testing cable and APPS for testing devices associated with those cable types. Your LVPro Model number (20, 30, & 30SR) and possible prior upgrades determine which of the following APPS you have loaded on your tester. If there is an APP you do not have and think you would find useful, you can use the web to add it (see USING LVPRO MANAGER SOFTWARE (in this manual)).

TRAINING VIDEOS are the quickest and most complete way to learn about the LVPro. The 3 minute videos will make you an expert with each test APP. To view the movies either 1) go to www.triplett.com/ byte-brothers/lvpro-video-wall/ or 2) use your smartphone or tablet and scan the QR codes. See how simple it is to be an expert at testing both cables and devices.

CABLE TESTING PACK (MODELS 20, 30 & 30SR)
1. Connect cable to Main unit and 4xRemote.
2. Select and start Test APP (D-PAD button).
3. Hammering says it’s active. EXIT returns to menu.

RESULTS (vary with cable type):
All models: Pass/Fail, Wire map, Opens, Shorts, Split Pairs, Delay, Skew, Ohms. When lit, press Details glass (and use down arrow to show more results).
Models 20, 30 & 30SR: Length-RLQ APP: Length is integrated into wiremap results as is distance to open/short.
Model 30 or 30SR: Save test results: After test is complete, press the lit Details glass followed by the OK button to save the test. The Test # is flashed (max storage is 250 tests).

Note: See Glossary for definitions.

LENGTH-RLQ PACK (MODEL 20, 30 & 30SR)
Adds “Length” and “Distance to opens/short” to the Cable Test APP’s wiremap (above). When to use the Ruler APP: 1) When you need only length 2) When you want the tune the LVPro to the specific cable you are testing (see VOP Adjustment below).
1. Connect cable to Main unit (no Remote connected).
2. Select and start Test APP (D-PAD button).
3. Hammering says it’s active. EXIT returns to menu.

RESULTS: Models 20, 30 & 30SR: Length of the shortest pair is displayed (pair number is indicated).

VOP ADJUSTMENT: The LVPro Ruler APP has adjustable VOP so you can tune the tester to the cable. The default VOPs used by the LVPro are listed on the back of the tester (most people stick to the default values).

WHAT IS MY VOP SETTING: This is an important number because it affects the LVPro’s length measurements in the Ruler APP and the Cable Test APP. To see the VOP value, cursor over to the Ruler icon. The number displayed is the current VOP value stored in the LVPro for that cable type.

ADJUSTING THE VOP IS EASY: 1) Adjust manually ("VOP") or 2) Calibrate ("CAL") the tester from a known length of cable (no remote connected). Minimum length required 100’ (35m).
Manual: Select the VOP KNOB; select VOP and use the UP/ DOWN arrows. When done press OK to SAVE the VOP.
Calibrate: Select the VOP KNOB; select CAL and use the UP/ DOWN arrows to match the cable length (*110* for 110 feet). When done press OK to SAVE the VOP.
Included with the Length-RLQ APP, Return Loss Quality tests for load mismatches that affect the wire’s power and data transfer capability. It is a powerful quality test that should be used if quality problems are suspected with the cable. The RLQ test works with DATA cables and VIDEO cables.

ACCEPTABLE: Ratings of 1 and 2.

1. Connect cable to Main unit and green RLQ Remote.
2. Select and start Test APP (D-PAD button).
3. Hammering says it's active. EXIT returns to menu.

RESULTS (Models 20, 30 & 30SR): Shown as a single integer 0, 1 or 2. “0” indicates the cable measures as if it is unterminated. “2” indicates it is perfectly terminated. Quality issues can arise in a transmission cable (Cat5/6 or coax) for a variety of reasons, physical damage caused by crushing or bending the cable too sharply, improper termination, moisture intrusion, etc. ACCEPTABLE: Ratings of 1 and 2.

Note: See Glossary for RLQ definition. If you have a Model 3 (saves test results), the RLQ rating is not saved. RLQ results are not saved.

NETWORK DEVICE TESTING

Use these Test APPS if you are working with switches, NIC cards, PoE, IP cameras, VoIP phone and access points... any computerized device. The operation is the same for all APPS.

1. Connect the LVP RJ45 jack to the device (use included patch cable).
2. Select and start Test APP (D-PAD button).
3. Hammering says it's active. EXIT returns to menu.

PORT BLINK CABLE DETECTION

Use: Locate a cable connection to a switch port by blinking the switch’s Link LED. The green link LED on the switch will slowly blink so you can locate the cable end.
RESULT: Port’s green link LED will blink.

10/100/1000 DETECTION/ADVERTISED SPEED/PAIRS USED

Use: Plug into any active port (computer, switch, VoIP, access point) and display its capabilities (10,100,1000 HD, FD).
RESULT: LVPro will display the advertised speed of the port (10,100,1000, HD, FD) and the cable pairs used to transmit.

POWER OVER ETHERNET / PAIRS USED

Use: Detect PoE voltage and display its amplitude and location on the cable (midspan, endspan or both).
RESULT: PoE voltage is displayed (just like a voltmeter) as are the cable pairs used (1,2 3,6 or 4,5 7,8 or both).

SPEAKER / ALARM DEVICES

Use these Test APPS if you are working with speakers, Dolby surround sound installations, or testing the quality of alarm batteries. The operation is the same for all APPS.

1. Connect the LVP RJ45 jack to the speaker wires or alarm battery using the RJ45/alligator clips (included).
2. Select and start Test APP (D-PAD button).
3. Hammering says it's active. EXIT returns to menu.

SPEAKER POPPER

Use: Locate speakers by audibly “popping” them. 1) Connect the alligator clips to the loose speaker wires using the RJ455/Clips adapter included with all LVPro Models (shown above).
RESULT: The speaker will make and audible popping sound.

SPKR 7.1 ID# MAPPER (8 PCS)

Use: Colored and labeled to help properly map and label Dolby 5.1 and 7.1 A/V speaker wires. 1) Connect Speaker ID# Mappers to the far end of each pair of speaker wires (speakers...
Use: Test alarm system and other backup batteries by doing a loaded battery test. Better than a voltmeter test because this test places a 250mA timed interval load on the battery. Use RJ45/Alligator clips included with all LVPro Models (shown above) to connect the battery to the RJ45 port. After test starts, pressing the OK button puts a 250ma load on the battery.

RESULT: For the battery to be OK, the battery voltage should remain stable after the load is applied.

VIDEO DEVICES

CCTV / Vpp (peak to peak voltage)

Use: CCTV systems require approximately 1Vpp to the DVR for reliable recording. This APP measures and displays the Vpp of video signal. Perfect for quick debugging of CCTV systems.

1) Connect the CCTV camera video output to the coax connector on the LVPro. 2) Select the Camera icon and press OK.

RESULT: The voltage LED will light and voltage is displayed. Note: The voltage display varies with the whiteness of the camera's image.

BNC adapters: Various adapters are available for different connectors. Note: The CCTV/Vpp APP can also be used to detect CATV (cable TV) signals. But some CATV signals may be too small for the LVPro to detect.

PHONE DEVICES

Use: Detect central office telephone connections (48V).

Display voltage and cable location (up to 4 phones). 1) Connect the cable to the RJ11/RJ12 connector on the LVPro. 2) Select the Telephone APP and start the test.

RESULT: The LVPro scans the 6 pins and displays up to 3 pairs of central office connections; the pairs used (typically 3,4; 2,5; and 1,6); and the amplitude of voltage on each pair.

WALL JACK IDENTIFIERS

Use: Large wiring jobs end up with unlabeled runs. Plugging these wall jack identifiers into each socket makes identifying the wall jack's location a snap.

1) Connect the unidentified cable into the correct LVPro jack. 2) Press the button labeled "Cabel I.D." to start the scan. Press EXIT when done.

RESULT: As an example, RJ45 ID#4 plugged in a RJ45 outlet will light both the "RJ45" icon and the number "4" digit on the LVPro. The same is true for coax outlets. Order:

- P/N LVPro-RJ45ID (20 pcs)
- P/N LVPro-CoaxID (20 pcs)
- P/N LVProRJ45CoaxID (10 pcs/ea. Total of 20 pcs).

TONED CABLE DETECTION

Use: Locating the far end of a cable. Place a tone on the near end of the cable with the LVPro and detect it on the far end with a Tone Probe (available separately). 1) Plug the cable to be "toned" into the LVPro's socket. 2) Select the proper cable type and then press the TONE button, 3) Choose from 3 tones (down arrow) and/or the pairs that you wish to tone (right arrow and select "Pair" and down arrow to scroll through pairs), 4) Detect tone on the far end using a tone probe.

RESULT: A quick and handy way to locate cable ends. Another popular method if you are tracing data cables that are plugged into active ports: Use the Port Blink APP. ORDER: LVPro-Probe Lighted probe...
In the growing effort to expand the testing capabilities of the LVPro, the Model 20, 30 & 30SR are capable of the attachment of Test Modules to expand their testing capabilities. This section of the manual will explain how to attach the module to the LVPro. The capabilities of these Test Modules can be found on Triplett.com or in their individual manuals. If you have any questions please contact us at 1-800 Triplett or sales@triplett.com.
CONNECT CONNECTOR TO THE TEST MODULE.
*DO NOT PULL ON CABLE OR CONNECTOR.

CONNECT THE (2) TABS ON THE TEST MODULE TO THE (2) SLOTS ON THE LVPRO.

INSERT AT ANGLE TO ACHIEVE GOOD CONNECTION.

INSERT THE THREADED SCREW INTO THE THREADED HOLE. A 'CLICK' WILL INDICATE THAT THE THREADED SCREW IS IN THE HOLE PROPERLY.

SCREW THE THUMBWHEEL CLOCKWISE UNTIL IT COMES TO A STOP. THE TEST MODULE IS NOW FULLY ATTACHED AND READY TO BE USED.

FULLY ASSEMBLED LVPRO TEST MODULE
WHAT DOES IT DO? LVPro Manager link together your PC and LVPro (use the included USB cable to connect the two). It performs 3 tasks:

1. Adds Test APPS to your LVPro: As an example, let’s say you want to move from Model 20 to Model 30. For this task, LVPro Manager will link to the Triplett website to where you can select and purchase your upgrade.

2. Firmware Updates: Firmware is the code buried in the LVPro that makes the LVPro perform its functions. On the rare occasion that you may need to upgrade your firmware, it’s nice to know that you can stay up to date without sending the tester back to the factory.

3. Prints and Delete Reports (LVPro Model 30 & 30SR only): If you own a Model 30 or 30SR and are storing test results, use the LVPro Manager software to download the reports to your PC. Plus, use it to delete reports from the LVPro after they have been safely downloaded to the PC.

4. Configure the LVPro Length APP (LVPro Model 30 & 30SR only):
   - Select Tester > Configure length
   - VOP: Set values for each of the cable types. Reset the VOP back to factory settings.
   - Feet/Meters: Set the LVPro to Feet or Meters.
   - Note: This can also be done manually without the LVPro software. For VOP adjustments, select the Knob icon (on the LCD).

---

1. Don’t look for a CD (it’s on the web).
   Go to www.triplett.com at the bottom of the page and you will see a link to "Specs, Manuals & Software"

2. Scroll to the bottom of the page and select "LVPro Management Software", in the left column. When asked security questions, answer YES or OK. The LVPro Manager icon will soon appear on your Windows START menu. The LVPro Manager Software is now ready to run.

Troubleshooting: If you are having issues downloading the LVPRO software please choose the Local Install option and read the Read Me file. Please contact us if you run into any installations questions or issues.

Email: support@triplett.com
Telephone: 1-800-Triplett

This icon appears on your Windows START menu after the software is installed.

3. Run the LVPro Manager Software:
   1) Connect the LVPro to your PC with the included USB cable.
   2) Turn on the LVPro tester.
   3) Click the LVPro Manager icon.
** USING THE LVPro Manager Software: **

1. First, press the connect button to connect to the tester.

** TOOLBAR MENUS **

- **File**
  - Open
  - Save
  - Print
  - Exit

- **Tester**
  - Reports
  - Print
  - Exit

- **Applications**
  - Hardware
  - Exit

- **Help**

- **View**

Open a saved test file (.lvp file)
Save a test file (.lvp file)
Print test reports
Exit LVPro Manager
Disconnect from the LVPro
Delete tests from the LVPro
Set the LVPro’s clock
Set VOP, Feet/Meters
Change LVPro’s firmware

Click here to link to our website to view model information and upgrades available for your LVPro.
**TRAINING VIDEOS** are the quickest and most complete way to learn the LVPro. The videos will make you an expert with each Test APP.

**Learning the Low Voltage Pro**
- **From the web:** Go to www.triplett.com/byte-brothers/lvpro-video-wall/
- **From your smartphone or tablet:** Scan the QR code

**Video Wall Representation Below**

- **Low Voltage Pro Introduction**
- **Basic Navigation**
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- **PoE/Pairs**
- **10/100/1000 Detection/Display**
- **Alert LED**
- **LVPro Manager Software**
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**From the web:**
Go to www.triplett.com/byte-brothers/lvpro-video-wall/

**From your smartphone or tablet:**
Scan the QR code
CABLE TESTING PACK (ALL MODELS)
The Cable Testing Pack is standard on all LVPro Models. These following are examples of the TIA 568 test that the LVPro performs on Category cable. In addition to PASS/FAIL and wiremap that is shown here, there are also timing tests (delay, skew) and impedance measurement (ohms).

**GOOD CABLE**

**WIREMAP**

12345678 -
12345678S

**PASS**

**OPEN on PAIR 1-2**

**WIREMAP**

---345678--
12345678S

**FAIL**

**OPEN**

**SPLIT PAIRS**

(PAIRS 1,2 AND 3,6 SPLIT)

**WIREMAP**

12345678
12345678S

**FAIL**

**SPLIT**
The LVPro employs the latest technology to get you the highest quality testing for your low voltage projects at the best price. The TIA 568 tests, PASS/FAIL, wiremap, timing tests (delay, skew) and impedance measurement (ohms) are standard on all Low Voltage Pros. And if you need more, you can upgrade your tester via the web.
"OHMS" Cable impedance
The high-frequency nature of 21st century CATV and data signaling requires cabling that preserves the integrity of the signal between transmitter and receiver. This requires a good impedance match along the transmission route. Standard Cat5, Cat5e and Cat6 data cables employ twisted pair transmission lines, with a specified 100-ohm characteristic impedance on each pair. Any deviation from this impedance, or impedance “mismatch”, along the transmission medium causes some portion of the transmitted signal energy to be reflected back to the transmitter, and resulting in distortion at the receiver. The LVPro impedance measurement reports the near-end impedance of the attached cable - the characteristic impedance as seen by the transmitter. ACCEPTABLE: +/- 10% deviation from a cable's ohms rating.

"RLQ"
RLQ is a measurement of the impedance match along the entire length of cable - including the receive-end termination - without regard for the specific cable impedance. That is, RLQ is a representation of the "flatness" of the impedance along the entire transmission line. A higher RLQ number indicates a good match, and a lower number indicates a poorer match. For example, a 100-ohm data cable with a good quality 100-ohm Cat5e transmission cable and a solid 100-ohm termination at the receive end will report an RLQ of 2. The same system with an unterminated cable will report an RLQ of 0. Quality issues can arise in a transmission cable (Cat5/6 or coax) for a variety of reasons, including physical damage caused by crushing or bending the cable too sharply, improper termination, moisture intrusion, etc. See "OHMS" above for the problems impedance mismatches can cause. ACCEPTABLE: Ratings of 1 and 2.

"DELAY" Propagation Delay
Propagation delay is the travel time for a signal applied at the transmit end of a transmission line or system to arrive at the receive end. For an individual cable, propagation delay is determined mainly by the velocity of propagation (VOP), which is a characteristic value of the particular transmission medium. VOP is typically represented as a percentage of the speed of light in a vacuum (nominally 300 x 106 m/s). E.g., a VOP of 66% indicates a propagation velocity in that transmission line of 66% of the speed of light, or 198x106 m/s, or approximately 5nS per meter. ACCEPTABLE: 550ns is the maximum allowed delay.

"SKEW"
On a multi-pair transmission line, skew is the difference in signal propagation delay between pairs. It is caused mainly by differences in the physical lengths of the cable pairs. This physical difference, in turn, results from the fact that the pairs are twisted at different twist rates (number of twists per foot of cable) to minimize crosstalk between pairs.

Skew is important because modern data transmission systems transmit symbol data coincidentally on multiple pairs, and expect to receive that data more or less coincidentally at the receiver. While data systems can accommodate some amount of skew, if the skew is too large, it results in unreliable data transfer. The Cat5e standard specifies a maximum skew of 55ns over the length of the transmission cable. This indicates that worst case difference that can be tolerated between the shortest (fastest) pair and the longest (slowest) pair.

ACCEPTABLE: 50ns is the maximum allowed skew.

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"VOP" Velocity of Propagation

All cables, no matter what type, have a VOP. It is usually listed on the cable's datasheet. Or, the LVPro's Length-RLQ APP can measure it in what we call VOP "CAL" mode. The best way to describe VOP is to relate it to "Propagation delay" ... the travel time for a signal applied at the transmit end of a transmission line or system to arrive at the receive end. For an individual cable, propagation delay is determined mainly by the velocity of propagation (VOP), which is a characteristic value of the speed of a cable. VOP is typically represented as a percentage of the speed of light. As an example, a VOP of 66% means the velocity of the cable is 66% of the speed of light. The default VOP values used by the LVPro are listed on the back of the tester (most people stick to the default values).

The LVPro Models 2 and 3 include the LENGTH + RLQ APP. It includes extremely accurate length measuring using the cable's VOP as the basis for the results. Additionally, the LVPro gives you the ability to 1) adjust the VOP manually to better match a cable or 2) have the LVPro determine the VOP automatically of any cable sample: Minimum 100' (35m) required. You can tune the LVPro for any cable that you use.

How to adjust the VOP for a particular cable type: Each cable type has its own VOP. Use the VOP ADJUSTMENT KNOB icon (to the right of the RULER icon) to adjust the VOP (use the VOP icon) or let the LVPro determine the VOP of your cable by connecting a sample of the cable to the LVPro (use the CAL icon). A minimum length of 100' (35m) is recommended.

If you accidentally change the VOP of a cable type and would like to reset it to the factory value, you can do that two ways 1) Use the VOP ADJ KNOB and manually change it for each cable type (look at the label on the back of the tester for typical values) or 2) Connect the tester to the LVPro Manager Software; select TESTER; CONFIGURE LENGTH. Then select SELECT FACTORY DEFAULTS.

What is the VOP of each of my cable types?: Move the cursor to the Ruler icon (Length) for each of the cable types. The number displayed is the current VOP value stored in the LVPro for that cable type. If you change the VOP, it erases the factory setting and stores the new number (until it is changed again).
SPECIFICATIONS

Cable Types Tested (All LVPro models)
- Shielded and unshielded twisted pair. All cable categories.
- Coax. All types.
- Telephone.
- Speaker and alarm wire.

Cable Tests (All LVPro models)
- Opens, shorts, reversals, split pairs, wiremap, propagation delay, skew, ohms. Feet and meters selectable.

Advanced Cable Tests (All LVPro models)
- Length and distance to fault.
- Adjustable and standard VOP settings for accurate length of all cables.
- RLQ. Return Loss Quality.

Locating cable ends, speaker wires and switch ports (All LVPro models)
- Wall jack identifiers (RJ45, coax and mixed kits available).
- Port Blink. LVPro lights the LED on the switch port.

Device tests
- Speakers: Audible popper (All LVPro models)
- Network Devices (Model 30 & 30SR)
  - 10/100/1000 advertised speed and cable pairs used.
  - PoE Volts and cable pairs used.
- CCTV camera video signal: Measure peak to peak volts.
- CATV (cable TV) Requires min 30mVpp signal.
- Battery test (loaded) (Model 30 & 30SR)
  - 100ma loaded test (for 12V alarm and other backup batteries)

Printed Reports (Model 30 & 30SR)
- Stores 250 cable test reports in flash memory.

Upgradeable (Model 20)
- Web upgradeable. Software and USB cable included with all models.

Voltage protection (All LVPro models)
- DC Volts: 100
- AC Volts: 70

Length measurement (All LVPro models)
- Max (all wire types): 1000’ (305 m)
- Min split pairs: 6’ (2m)
- Min RLQ: 20’ (7m)
- VOP calibration: Min cable sample 150’ (50m)

Battery
- Type: 4 AA alkaline
- Life: Operating: 24-30 hours
  - Standby (1 year)

Timeout (battery saver): 30 mins

LCD viewing angle: 60 degrees

Backlight Display: OFF, and 2 brightness levels
Low Voltage Pro Model 20 - PN: LVPRO20
Total test apps 7. Upgradeable to Model 30 (factory or web).

Low Voltage Pro Model 30 - PN: LVPRO30
Total test apps 13. USB cable is used to transfer test reports.

Low Voltage Pro Model 30SR - PN: LVPRO30SR
Total test apps 13. USB cable is used to transfer test reports. Same as LVPro Model 30, but adds the Smart Remotes

Low Voltage Pro Lighted Probe - PN: LVPRO-P
Lighted, tone probe with volume control for use with LVPro's tone generation capability. It is the same popular probe used with our Real World Certifier and Pro Tone Kits.

Low Voltage Pro Speaker ID Kit - PN: LVPRO-SPKR(7.1)ID
Especially designed to properly map and label A/V speaker wires. Requires remote kit. Color coded and labeled per Dolby 7.1 (and 5.1) specifications. Attach the alligator clips to speaker wires and let the LVPro sort out the rest. Works with all LVPro models.

LVPro Wall Jack ID Kits (3 mixes available)
Also called mappers, these are used for locating and identifying wall jacks. Available separately for CAT5/6 and coax cables. Works with all LVPro models. Includes foam holder.
LVPro-RJ45ID Wall Jack IDs for RJ45 (20pcs)
LVPro-CoaxID Wall Jack IDs for coax (20pcs)
LVProRJ45-CoaxID Mixed kit RJ45 (10pcs) coax (10pcs) (Included with the Model 30 & 30SR)

Low Voltage Pro RJ45 adapter - PN: LVPRO-CLIPS
Replacement RJ45/Alligator clip adapter.

Low Voltage Pro USB Cable - PN: LVPRO-USB
Replacement USB data transfer cable.

Coax Adapter - PN: LVPRO-F.M/BNC.M
(Included with the Model 30 & 30SR)
Coax F male to BNC male adapter.

Coax Adapter - PN: LVPRO-F.M/BNC.F
(Included with the Model 30 & 30SR)
Coax F male to BNC female adapter.
## Appendix A. Color code for Category cable

**RJ45 Connectors (sockets and plugs):** The Base-T Standard uses RJ45 sockets and plugs. The RJ45 socket has 8 pins. The pins are numbered 1 to 8. Looking at the socket with insertion key facing down, pin number 1 is to the left.

<table>
<thead>
<tr>
<th>Pin Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>8</td>
</tr>
</tbody>
</table>

**Colors:** The first color is the base color on the cable. Second color is the stripe color of the cable. *A straight-thru cable has identical ends.*

**Note:** The above color code is the most popular in use.

### EIA/TIA 568B STRAIGHT THRU

<table>
<thead>
<tr>
<th>PIN #</th>
<th>PIN #</th>
<th>WIRE COLOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Orange/White</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Orange</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Green/White</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>Blue</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>Blue/White</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>Green</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Brown/White</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>Brown</td>
</tr>
</tbody>
</table>