



| Item # | Description | List Price |
|---|---|------------|
| MICROPULSE™ Fiber Optic Light Source - Simple Location of Fiber Runs | | |
| This unit eases the difficulty of tracing fiber optic cable runs within a building by using new MICROPULSE technology. Presently, to trace multimode terminated fiber runs, two types of equipment can be used. The first, a laser source, is expensive and potentially dangerous to one's eyesight if viewed directly. These units work well for locating breaks in fiber runs, however, the cost of the units often exceed \$500. The second method is to use an incandescent light source (simple flashlight) with a coupler to connect to the fiber optic termination. These devices produce a low intensity light signal which is difficult to see by the human eye at the far end of the run. | | |
| L-com's solution to this problem was simple: Produce a low cost, high intensity light source that is safe to use and easy for the eye to locate. This was done by creating exclusive circuitry that produces an extremely bright red light source which is focused into the fiber optic cable. The light is then pulsed in an on-off manner that is easier for the human eye to locate, especially from a group of fiber runs commonly found in wiring closets or central wiring points. A multi-use coupler is also utilized so that connection to ST, SC, FC, RSD and FSD can be done without additional coupling adapters or cables. | | |
| | <ul style="list-style-type: none"> • Ultra High Intensity Red Source LED (660nm, 1400 mcd) • Exclusive MICROPULSE Signal Pulse Technology (Patent Pending) • Multi-Use Coupler Accepts Fiber Connectors with 2.5mm Ferrule • Dual Output - Pulsed or Steady Light Signal • Runs on One 9V Alkaline Battery (Included) | |
| DXL10 | MICROPULSE Fiber Optic Light Source | 24.95 |
| Micropulse™ Fiber Optic Light Source Kit - Everything for Tracing Multimode Runs | | |
| We now offer in kit form our popular Micropulse Fiber Optic Light Source with common adapters used in identifying fiber optic runs. Included in the kit is the DXL10 Micropulse light source, 2 ST-ST simplex couplers, 1 FC-FC simplex coupler, 1 SC-SC duplex coupler, 1 SC-ST duplex adapter and 1 simplex ST-SC multimode patch cord. Also included is a plastic box for organizing the couplers and a belt mountable carrying case. | | |
| DXL10K1 | MICROPULSE Fiber Optic Light Source Kit | 69.00 |
| Gale Pocket Toner® NX1 | | |
| Test for continuity and short circuits on coaxial cables in one easy step. Basic professional coaxial testing does not get any more compact and simple as PTNX1. This is the new NX version of the classic black Pocket Toner® first invented by Gale Corporation years ago. This new NX version features lightweight aluminum construction, a standard AAA battery, and new dual buzzers that audibly indicate continuity at both ends of the test cable. Like all Pocket Toner® NX test tools, the NX1 is now 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. | | |
| PTNX1 | Gale Pocket Toner® NX1 | 29.95 |
| Gale Pocket Toner® NX2 | | |
| The individual PTNX2 is for the technician that works primarily with coaxial cable that wants a powerful but super-compact tool to fit in his or her pocket. In addition to testing for continuity and short circuits PTNX2 is packed with advanced features like indication of AC or DC voltage, 50-75 Ohm terminators and auto shut-off to conserve battery life. PTNX2 instantly displays all test results on an easy to read 8-segment LED display as well as giving audible feedback at both ends of the test cable. Like all Pocket Toner® NX test tools, the NX2 is now 100% low voltage protected so connecting it to live low voltage systems will not damage the tool. | | |
| PTNX2 | Gale Pocket Toner® NX2 | 39.95 |
| Gale Pocket Toner® Cable Test Kits | | |
| Gale PTNX series coax toners are unquestionably the ideal primary devices for testing the installation of coax cable. Test for continuity and short circuits on coaxial cables in one easy step. Basic professional coaxial testing does not get any more compact and simple as Gale PTNX series. Gale offers a wide variety of test kits to choose from. For detailed information on each kit, please refer to L-com.com. | | |
| PTNX2-CABLE | Gale PTNX2 Cable Test Kit | 51.95 |
| PTNX2-DLX | Gale PTNX2 Deluxe Test Kit | 88.95 |
| PTNX8-CABLE | Gale PTNX8 Cable Test Kit | 83.95 |
| PTNX8-CT | Gale Cable and Telephone Test Kit | 91.95 |
| PTNX8-AV-PRO | Gale Audio/Video Test Kit | 135.49 |
| PC Cable Tester Pro ATA | | |
| This flexible cable tester will identify opens, shorts, miswiring and continuity on almost all popular PC cable types. The PC cable tester pro ATA can test the following cable types; DB25 (M/F), DB9 (M/F), HDB15 (M/F), DB15 (M/F), BNC (F), RJ45, Centronics 36 (F), USB (A and B), ATA and Firewire. This tester is a must for installers and IT professionals in any industry. | | |
| MULTI-TEST | PC Cable Tester Pro ATA | 139.00 |
| V.35 Universal Modify and Test Set | | |
| The Universal Modify And Test Set (UMATS) is the ultimate tool for the data communication specialist or engineer's tool bag. The UMATS can be battery or line powered and supports most current WAN communication interface standards. More than just a breakout box, a bank of level shifters allows converting between any pair of interfaces: V.35 can be converted to RS-232, RS-422 to RS-232, or RS-530 to V.35, etc. Each level shifter is also connected to a tri-state LED to allow convenient monitoring of signals levels. | | |
| | <ul style="list-style-type: none"> • Used to test and troubleshoot cable assemblies • Tri-State LEDs provide at a glance monitoring of four balanced and four unbalanced signals • Lightweight hand held design is great for portable applications • Comprehensive interface design allows for testing of today's most popular WAN interfaces • Warranty: Returns may be accepted in the first 30 days. After 30 days returns must be handled by the manufacturer. | |
| UMATS | V.35 Universal Modify and Test Set | 599.00 |

| Item # | Description | 1-9 | 10-24 | 25-99 | 100-249 | 250-499 |
|--|--|------|-------|-------|---------|---------|
| RoHS Inline Tester, RJ12 (6x6) M-F with Test LED's and Contact Points | | | | | | |
| Use with 2 or 3 pair, RJ11/12 lines. Copper contacts have an angled edge to prevent alligator clips from falling off. Wire color coded for easy identification. Three 2-color LEDs identify activity. Complete with modular jack on the end. | | | | | | |
| | <ul style="list-style-type: none"> • Network installations • Cable maintenance and inspection • Field testing | | | | | |
| EC-LMTJ | Test Adapter, 3 Pair Modular | 9.95 | 9.15 | 8.36 | 7.56 | 6.77 |