



BlueScope

BL100A



Key Features and Benefits:

- Supports hybrid user interface (UI) with graphical color touch-screen and also keypad at the same time, user-friendly.
- Supports one SFP physical port for GE-PON (FTTx).
- Supports multi-stream traffic generation and analysis including layer 1/2/3/4 packets up to 4 multi-streams.
- Supports statistics measurement such as utilization, VLAN, control frame and packets, uni/multi/broadcasts, under 64 Byte frame, Jumbo frame and etc.
- Supports filtering measurement such as Round Trip Delay, Packet Arrival Interval (PAI), Checksum error, Duplication error.
- Supports in-depth powerful VLAN scan
- Ethernet and IP advanced connectivity testing such as ARP, Ping, Trace Route, DHCP, and DNS.
- Supports powerful **built-in packet capture and analysis** functions with all packets and filtered, event triggered option.
- Precise loopback testing at layer 1 (Phy), layer 2 (MAC) and layer 3 (IP).
- Powerful Ethernet network troubleshooting tool kit and performance measurement tool kit.
- Be able to upload and download a new software version and test results via FTP.
- **File Manager:** Be able to copy testing results, log files, screen capture files, and configuration files to USB memory card.

Specifications:

- **Ports:**
 - 1 optical SFP 1000 BASE-SX/LX/ZX.
 - 2 copper 10/100/1000 BASE-T.
 - Auxiliary RJ45 10/100 Mbit/s Ethernet port.
 - Universal Serial Bus (USB 1.1).
- **Dimensions:**
 - Size: 172.5 x 227 x 58.5 (mm)
 - Weight: 1.3(kg) with battery.
Battery – 0.3 (kg)
- **User Interface:**
 - 5.6 color TFT-LCD display screen
- **Power:**
 - DC adaptor: 14 V to 21 V
 - Removable/Rechargeable lithium ion batteries
 - Battery life: 3 hour typical, 8 hour in standby mode
- **Memory:**
 - 1GByte CompactFlash™ card included

Key Functions:

- **ONT emulator**, selectable multiple IOPs when setup time
- **Optical power measurement.**
- **Throughput testing**, Generate multi-stream traffic up to 1Gbit/s line rate on copper and optical multi-ports, Ethernet frames, IP packets layer 1/2/3/4 with multiple modes such as continuous, ramping, burst mode.
- **Packet analysis** such as FCS errors, L3/L4 checksum errors, Round Trip Delay (RTD), Packet Arrival Interval (PAI), packet loss, sequence errors.
- **IP application test** such as Ping, ARP, Trace Route, DNS, and DHCP.
- **RFC2544**: BL100A's RFC2544 network benchmark testing supports throughput, latency, frame loss, and back-to-back frames without loss, all varying frame sizes defined in RFC 2544 standard (optional).
- **Monitoring** functions such as VLAN scan, VLAN id and Q-in-Q up to stacking 3 VLANs.
- In-depth **powerful built-in CAPTURE and analysis** functions regarding all packets, filtered or event triggered option.
- Packet **statistics** measurement such as utilization, VLAN, control frame and

packets, uni/multi/broadcasts, fewer than 64 byte (runt) frame, jumbo frame with global and filtered.

- **Loopback** testing at layer 1 (Phy), layer 2 (MAC) and layer 3 (IP).
- Configurable QoS such as CoS, TOS, and DSCP.
- Simplifies the troubleshooting of **IPTV** services at the ONT (optional).
- **File Manager**: Copy test results, test log files, screen capture files, and configuration files into USB memory card.

Contact Information:

- **Web:** <http://www.bluelighttec.com>
- **Support:** support@bluelighttec.com
- **Sales:** sales@bluelighttec.com

US & Canada:

- **Tel:** +1 408 997-2739
+1 877 258(BLT)-2719
- **Fax:** +1 408 997-2719

Asia (Korea):

- **Tel:** +82 2 555-2294
- **Fax:** +82 2 555-2042

