## True, All-in-One, Handheld Network Tester!

PLASA Innovation Award Winner!
LDI Debuting Product Award Winner!
Cine Gear Expo Technical Award Winner!



- Complete analysis of active Network streams and devices
  - · Monitors network activity and bandwidth usage
  - Colour-coded, scrolling Packet Lister, with touch navigation, shows raw Ethernet packets
  - Multicast Stream detection with multicast switch support
  - Configurable ICMP Ping sender and responder
  - "Protocol Detector" specifically recognizes standard entertainment industry protocols (Dante, ArtNet, sACN, MANet (2 & 3), HogNet, d3Net, and more)
- PoE detection and analysis of connected sources
- SMPTE LTC Timecode transmitter, receiver and statistics analyzer
- DMX 512 control and analysis via ArtNet, sACN or standard 5-pin DMX
  - DMX Transmission with multiple active universe output and source data editors (touch-sensitive faders, FX engine, stored scene playback & more)
  - Simulate a DMX node by assigning incoming ArtNet or sACN streams to output via 5-pin DMX ports
  - Monitor active incoming sources of DMX, ArtNet or sACN with multiple value display formats, plus flicker-finder and timing statistics
  - RDM device monitoring supports most standard PID and "Raw PID" modes for custom messages
- "Smart" DMX cable tester, with pin-to-pin and bandwidth testing



For all the latest information, developments and future plans for the ProPlex IQ Tester, please visit The IQ Tester LV Forum, at <a href="http://forum.tmb.com">http://forum.tmb.com</a> The forum is read-only for all who visit, with write access only available to IQ Tester owners.



Optional Carrying Pouch

**Worldwide Exclusive Distribution** 

sales@tmb.com

Los Angeles +1 818.899.8818 London +44 (0)20.8574.9700



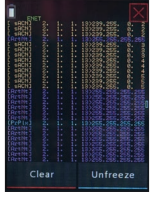
New York +1 201.896.8600 Beijing +86 10.8492.1587 Toronto +1 519.538.0888



### **Touchscreen Interface**











Ethernet Menu (Page 2)

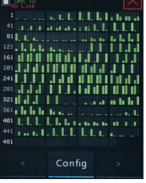
Network Status

Packet List

Protocol Detector

ArtNet Universe Detail











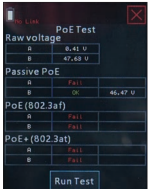
**DMX Input Timing** 

**DMX Values** 

**RDM** Device List

RDM Device Detail

Effect Engine







PoE Test

DMX Cable Test

Timecode Playback

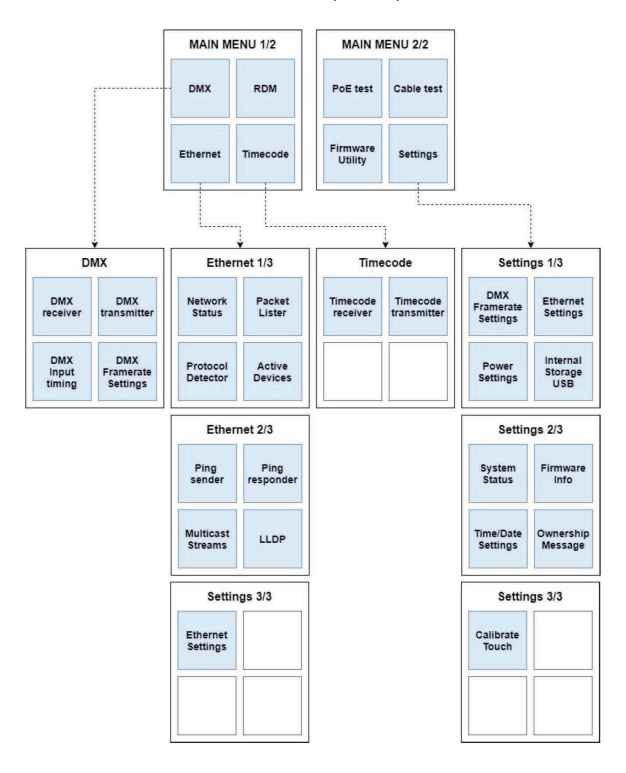
sales@tmb.com

Los Angeles +1 818.899.8818 London +44 (0)20.8574.9700





## Menu Tree (v1.1.0)





# IQ Tester LV

### **Feature List**

#### 1. ETHERNET

- 1.1. Network status
  - 1.1.1. Ethernet Link status
  - 1.1.2. Activity monitor / Bandwidth usage
  - 1.1.3. Packet counter
- 1.2. Packet Lister shows raw Ethernet packets
- 1.3. Protocol detector
  - 1.3.1. ArtNet
  - 1.3.2. sACN
  - 1.3.3. MANet 2 (no multicast join)
  - 1.3.4. MANet 3 (no multicast join)
  - 1.3.5. HogNet
  - 1.3.6. d3Net (only station broadcasts)
  - 1.3.7. HippoNet (only station broadcasts)
  - 1.3.8. GreenGo (no multicast join)
  - 1.3.9. PSN (PosiStageNet)
  - 1.3.10. OSC
  - 1.3.11. ProPlex Manager
  - 1.3.12. Dante (station broadcasts + PTP)
- 1.4. Active devices
  - 1.4.1. List all active IP addresses and MAC addresses
- 1.5. Multicast Streams
  - 1.5.1. List detected multicast streams
  - 1.5.2. List switches with multicast support
- 1.6. Ping (ICMP)
  - 1.6.1. Ping sender:
    - 1.6.1.1. Configurable size (1-1024 bytes
    - 1.6.1.2. Configurable send interval (10ms-1 minute)
  - 1.6.2. Ping responder
    - 1.6.2.1. Ping responder statistics
- 1.7. Link Layer Discovery Protocol (LLDP) show connected switch information:
  - 1.7.1. Chassis ID
  - 1.7.2. Port ID
  - 1.7.3. Port Description
  - 1.7.4. System Name



## Feature List (Continued)

#### 2. TIMECODE (SMPTE LTC)

- 2.1. TC Receiver
  - 2.1.1. Operative on both XLR ports (Male and Female)\*\*
  - 2.1.2. Display Time:
    - 2.1.2.1. Red inactive
    - 2.1.2.2. Orange timecode startup or jump
    - 2.1.2.3. Green stable TC detected for > 1 second
  - 2.1.3. Display FPS and format
  - 2.1.4. Display start frame first valid frame received
  - 2.1.5. Statistic counters:
    - 2.1.5.1. Good frames
    - 2.1.5.2. Incomplete frames
    - 2.1.5.3. Time jumps
    - 2.1.5.4. Pauses
- 2.2. TC Transmitter
  - 2.2.1. Outputs from both XLR ports (Male and Female)\*\*
  - 2.2.2. Configurable start time
  - 2.2.3. Configurable format (24, 25, 29, 30 FPS and drop-frame)

(\*\*Requires 5 to 3-pin XLR adapters. Included with Carrying Pouch)

- 3. PoE (Power Over Ethernet) tests for devices outputting PoE
  - 3.1. Detects PSE (Power-Sourcing Equipment) PoE type and capabilities
    - 3.1.1. Passive PoE
    - 3.1.2. PoE 802.3af
    - 3.1.3. PoE+ 802.3at
  - 3.2. Raw voltage display
- 4. DMX RECEIVER for DMX input and ArtNet / sACN
  - 4.1. List active universes (DMX IN always shown on top, then list of active Ethernet universes with protocol type ArtNet / sACN):
    - 4.1.1. Source IP list (w. packet count)
  - 4.2. Data display formats:
    - 4.2.1. 48ch bars with selectable value display format:
      - 4.2.1.1. Decimal (0-255)
      - 4.2.1.2. Hex (0-FF)
      - 4.2.1.3. Percent (0-100)
    - 4.2.2. 512ch bars
    - 4.2.3. 512ch grid
    - 4.2.4. RGB pixels
    - 4.2.5. RGBW pixels
  - 4.3. Flicker-finder highlights channels that change value
    - 4.3.1. Hold if channel has changed values since reset, colour of this channel is changed and never set back
    - 4.3.2. Release if channel has changed, it is highlighted, but then gradually faded back to default colour; fade time configurable
  - 4.4. Store DMX data to Scenes for use with DMX transmitter

#### 5. DMX RECEIVER TIMING

- 5.1. RS485 timing analysis:
  - 5.1.1. Break (uSec)
  - 5.1.2. MAB (uSec)
  - 5.1.3. Packet rate (Hz)



London +44 (0)20.8574.9700



## Feature List (Continued)

#### 6. DMX TRANSMITTER

- 6.1. Unified interface for DMX port and ArtNet/sACN
  - 6.1.1. One universe or universe range output
- 6.2. Available data sources:
  - 6.2.1. All channels zero
  - 6.2.2. All channels full
  - 6.2.3. DMX input
  - 6.2.4. ArtNet input universe
  - 6.2.5. sACN input universe
  - 6.2.6. Scene
  - 6.2.7. FX Engine
- 6.3. 6 Scenes that can be edited with:
  - 6.3.1. 4 channel fader view
  - 6.3.2. 6 channel fader view
  - 6.3.3. Numeric keypad (THRU / @ style)
  - 6.3.4. RGB fader mode
  - 6.3.5. RGBW fader mode
- 6.4. Scenes automatically saved to internal memory
- 6.5. FX engine:
  - 6.5.1. Adjustable speed with manual BPM entry or "Tap"
  - 6.5.2. Selectable channel range with grouping
  - 6.5.3. Multiple generation waveforms (Sine, Saw, Triangle, PWM, Random)
  - 6.5.4. Adjustable low/high value of waveform
- 6.6. Ability to merge output with DMX input
- 6.7. DMX timing settings:
  - 6.7.1. Ethernet Transmit rate
  - 6.7.2. DMX out Transmit rate, break, MAB

#### 7. RDM CONTROLLER

- 7.1. Discovered device list sortable by:
  - 7.1.1. UID / Manufacturer
  - 7.1.2. Model
  - 7.1.3. Online/offline status
  - 7.1.4. Discovery sequence (unsorted)
- 7.2. Supports most of E1.20 and E1.37-1 PIDs
- 7.3. Supports Manufacturer-specific PIDs
- 7.4. Supports "RAW" PIDs to SET/GET any unsupported or hidden PID

#### 8. CABLE TESTER

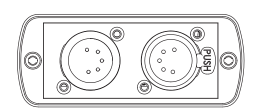
- 8.1. Pin-To-Pin XLR cable test (5-pin, or 3-pin with adapters)
- 8.2. RS485 differential-pair bandwidth test

#### 9. FIRMWARE UTILITY

- 9.1. To update firmware of Solaris fixtures
- 9.2. Firmware .BIN files are stored in internal memory, accessible as an external drive when connected to PC via USB cable

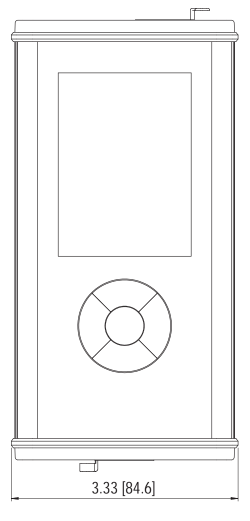


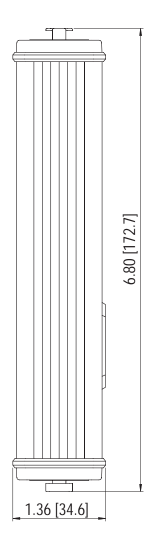
# 1Q Tester LV

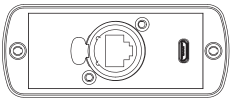


Dimensions in inches [millimetres]

Not to Scale







sales@tmb.com Los Angeles +1 818.899.8818



