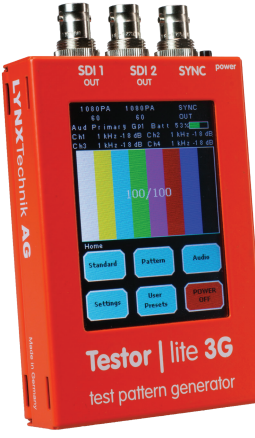
PTG 1802

Testor lite 3G



SDI test pattern generator

Testor | lite 3G is a compact SDI video and audio test generator designed to address a multitude of test and verification needs in modern digital infrastructures. The large color touch-screen provides a simple, intuitive user interface and the integrated rechargeable battery will provide for up to 4 hours of continuous use.

• 2 x Multi-format SDI Outputs

SDTV 270Mbit, HDTV 1.5Gbit, HDTV 3Gbit

• Multiple 3G Streaming Modes:

Two standard 3G streams (level A direct mapping)
Two 1.5Gbit outputs, one per BNC connector (dual link)
Two 1.5Gbit streams multiplexed into one 3G output (level B dual link)

• Embedded Audio Generator

Four independent audio channels
Each channel has adjustable frequency and amplitude
8 channels of audio embedded into both SDI outputs
Both SDI embedders can be independently configured

Analog Reference Sync Output

SDTV Bi-level, or HDTV Tri-level sync

Large Internal Pattern Library

Static test patterns

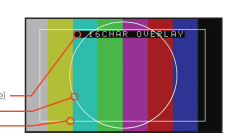
Dynamic (moving) test patterns

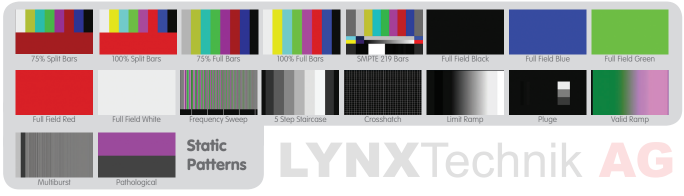
3D test patterns (left eye/right eye)

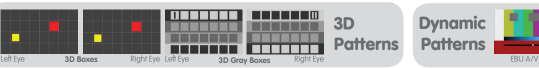
Multiple Overlays (Selectable)

Text overlay (16 characters on one line)
Circle overlay

Safe action or safe title markers







PTG 1802

Testor lite 3G

Technical Specifications

SDI Outputs 2 x SDI video on 75 Ohm BNC connectors

Each output is the same format and frequency, but can have different static test patterns

(Note: dynamic patterns are on both SDI outputs)

SMPTE 424M, SMPTE 292M, SMPTE 259M

Video Formats

SDTV 270Mbit: 525 (480i/59.94), 625 (576i/50)

HDTV 1.5Gbit: 1080i/60, 1080i/59.94, 1080i/50, 1080p/30, 1080p/29.97, 1080p/25, 1080p/24, 1080p/24.98, 1080psf/25, 1080psf/24,1080psf/23.98, 720p/60, 720p/59.94, 720p/50, 720p/30, 720p/29.97, 720p/25, 720p/24, 720p/23.98

HDTV 3G: 1080p/60, 1080p/59.94, 1080p/50

3G Modes

One 3G stream on both BNC connectors. Direct mapping Level A

Two individual 1.5G streams, one per BNC Connector. Dual Link. (SMPTE 372)

Two individual 1.5G streams multiplexed into a single 3G stream. Dual Link Level B (SMPTE 425)

Audio

4 x independent audio channels (2 Stereo pairs) each with adjustable level and frequency

Preset frequency selections: 50, 100, 200, 250, 400, 500, 800, 1k, 2k, 4k, 8k, 16kHz

Level adjustments: 0 to -79dBFS in 1dB steps

All 4 channels available to both SDI output embedders, which can embed 8 channels into any two groups (selectable). Each SDI Embedder can be configured independently with different groups and channel assignments

Note: When SMPTE 525 dual stream or dual link mode is used, audio is embedded into both streams.

Sync Output

1 x analog sync output, BNC connector 75 Ohm

Reference output is the same standard as the selected SDI output SDTV = Bi-level analog sync only (no burst or video content) HDTV = Tri-level analog sync

Patterns

Static Patterns: 100 Split Colorbars, 75 Split Colorbars, 100 Full Bars, 75 Full Bars, SMPTE 219 Colorbars, Full Field Red, Full Field Green, Full Field Blue, Full Field Black, Full field White, Pluge, Crosshatch, 5-Step Staircase, Valid Ramp, Limit Ramp, Multiburst, Frequency Sweep, Pathological EQ/PLL

Dynamic Patterns: EBU A/V Sync Pattern, Moving Boxes

3D Patterns: 3D Boxes (left eye / right eye), 3D Gray Boxes (left eye/right eye)

Text Overlay: Single line, 16 characters max.

Circle: 1 pixel circle centered on test pattern

Markers: Safe Action or Safe Title markers per SMPTE RP218-2002

Power

Internal rechargeable battery. Full charge provides approx 4 Hours

External power / charge is provided via the USB port. Note: USB port is also used for firmware updates

When connected to a standard USB 2.0 port the Testor | lite 3G will draw 500mA (max) to charge battery. (if the unit is powered while connected to a USB 2.0 port then it will use the internal battery and is not charging) Charge time 360 minutes approx. (from empty) when connected to standard USB 2.0 port (i.e. computer) with Testor | lite 3G switched off

If connected to the USB-DCP power supply (included) then the unit can be powered and charged simultaneously. (1.5A). Charge times (from empty): 100 minutes approx. with unit switched off 180 minutes approx. with unit switched on

Size (including connectors): 130 x 77 x 23mm (5.12 x 3.03 x 0.91 inches)

Weight: 250g (8.82 oz)

Ambient

Temperature: 5-40°C (41-104°F)

Humidity: 90% non condensing

Safety

IEC 60950-1.2005/ EN 60950-1:2006

PTG 1802 Testor | lite 3G Test Pattern Generator, USB-DCP AC power supply (+regional AC plug adapters), USB cable, Quick Reference, User

Options

Option: PTG CASE - Cloth protective case, with window for display viewing and operation. Includes belt clip.

Option: PTG BATT - Replacement rechargeable battery NOTE: Testor | lite 3G is not designed for frequent battery exchanges using a spare. Only exchange battery when installed unit has depleted. Some disassembly is required.

Warranty

Testor | lite 3G = 3 years. Battery = 6 Months



PTG CASE - Protect your Testor | lite 3G with the optional cloth case. Includes a window to view and operate the display plus a belt clip.

EUROPEAN HEADQUARTERS

49 6150 18170

Specifications subject to change

