PRESS RELEASE



FOR IMMEDIATE RELEASE

LYNX Technik Launches Multi-Format Portable Waveform Monitor & Vectorscope

May 18, 2021 – Weiterstadt, Germany – LYNX Technik, provider of modular signal processing interfaces, announces its new WFM 1801, a portable multi-format and multi-standard waveform monitor with built-in vectoscope and audio monitoring.

The WFM 1801 provides an ideal solution for monitoring, evaluating, measuring and displaying the levels of an incoming video signal (up to 3G SDI), providing technicians and engineers with a versatile hand-held diagnostic solution for multiple formats and applications.

These features have several benefits to the production workflow providing an accurate way to calibrate signals from video equipment, compare incoming video signals and general signal analysis. Since it's portable, this device is suitable for on-site productions & shoots, remote / at-home production and any time transporting traditional larger pieces of equipment is difficult.

The 5" integrated LCD touch-screen display provides a monochrome waveform, vector and audio monitoring for up to 16 channels. The integrated vectorscope measures the chrominance of a video signal, including hue and saturation. The device is also capable of SDI error detection and SDI cable length measurements.

The WFM 1801 is part of the Testor series of LYNX Technik solutions, and when bundled with the company's PTG 1802 test pattern generator, provides an extensive testing and monitoring solution that fits in the palm of your hand.

More information at:

https://www.lynx-technik.com/products/waveform-monitor/wfm-1801-waveform-monitor-and-vectorscope/

PRESS RELEASE

LYNXTechnik AG Broadcast Television Equipment

FOR IMMEDIATE RELEASE





Caption: LYNX Technik Waveform Monitor

PRESS RELEASE



FOR IMMEDIATE RELEASE

About LYNX Technik:

LYNX Technik AG® was founded in 2002 and is now an industry leader and technology provider of software and hardware interface solutions for real-time signal processing in audio visual environments. LYNX Technik is an independent privately-owned company with its headquarters, research and manufacturing facilities based in Weiterstadt, Germany. Sales and Support is covered through secondary distribution channels managed from its headquarters in Germany, USA (California), and Asia (Singapore).

Product brands include: greenMachine® multi-purpose processing platform, yellobrik® standalone plug-and play modules, Series 5000™ rack and card-based series, APPolo control system and the Testor | lite 3G digital test signal generators.

Products include: audio / video / fiber conversion, audio / video distribution, fiber splitters, CWDM mux/demux, audio embedding / de-embedding, audio delay, image processing, frame synchronizers, test generators, 4K transmission solutions, as well as a line of rack frames and accessories.

For more information about LYNX Technik's products & services please visit: www.lynx-technik.com, www.lynx-technik.com, www.lynx-technik.com, www.lynx-technik.com, www.lynx-technik.com. You can also find LYNX Technik on Facebook, Twitter, and LinkedIn.

Press Contact:

Kimberley Hebdon Delamere Marketing Los Angeles, California USA Portland, Oregon USA Phone: 310-469-8190

Email: kim@delameremarketing.com

Skype: fullerkim