



NA DigiTester offers a lot of great features packed in one compact device to make the lighting process faster, easier and error free. 2.8-inch LCD color display and 5-way keypad ensures simple and fast navigation thru various features such as: DMX Transmitting, DMX Receiving, Cable Testing, RDM Controlling, ArtNet/sACN- DMX gateway in both directions, Network status, PoE (PowerOverEthernet) tests etc. DigiTester can also be used as a Firmware updater for MultiFlash fixtures, Rugged casing, vast number of great features and compact dimensions makes the DigiTester a true, All-in-One, Handheld Network Tester!

CONNECTIVITY	
ETHERNET	Neutrik EtherCON RJ45
DMX - INPUT AND OUTPUT	Neutrik XLR
LTC	Available through DMX connectors with adapter
MICRO USB	Charging and data transfer
OPERATING TEMP	-20 to +40 °C
COOLING	Built-in Li-ion 1800mAh battery
POWER INPUT	Micro USB 5V/500mA
DISPLAY	2.8" Resistive LCD touchscreen
DIMENSIONS (WxHxD)	84,6 x 176 x 34,6 mm
WEIGHT	410 g

Features:

- 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
- DMX Scope, real-time voltage waveform analysis
- 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

