

MiniDMXter4tm

The STANDARD Handheld DMX Tester



The MiniDMXter4 puts power in the palm of your hand. Now with DMX capabilities similar to the old Lil'DMXter, the MiniDMXter4 adds RDM management functions.

- * **Backlit, bigger display**
- * **RDM address setting**
- * **FlickerFinder**
- * **ShowSaver**
- * **Snapshots**
- * **Cable test**

Imagine everything you've always liked about the MiniDMXter with some of your favorite Lil'DMXter features mixed in - that's what you'll find in the MiniDMXter4. A 2 line by 20 character display, now backlit. Two additional buttons give you access to a range of powerful

features never offered in a Mini before - like Flicker Finder and ShowSaver. Software updates are easy, using a USB port.

The MiniDMXter4 is small – 95mm x 152mm x 44mm. It's powered by 2 AA batteries, battery eliminator available. It's very easy to use. The 7 button interface provides improved menu navigation and the 40 character backlit display provides clear, plain language prompts. The MiniDMXter4's receive input is properly terminated at all times. The user may turn on the transmitter during reception to allow for loop thru mode (excluding pins 4 and 5). Both input and output support DMX512-A and RDM topologies.

The MiniDMXter4 provides 5 transmit modes - ADJUST ONE SLOT, ADJUST ALL SLOTS, AUTOFADE, SEND/EDIT SNAPSHOT, and SEND TEXT. The unit supports 7 transmit flavors, including Colortran.

The MiniDMXter4 displays received levels in numeric or graphic format. The new, larger display allows for 4 slot levels to be shown numerically, or 32 slot levels to be shown graphically. DMX512 text reception is also supported.



Recognizing the need for a handheld tester that handles basic RDM, we've included RDM responder address settings and basic configuration routines in the MiniDMXter4.

- Discover all or the new devices on a RDM system
- Select a current device
- Address a current device, set a device label, capture and activate device presets
- Provide information on an RDM device, including device model, device label, manufacturer's label, software version, current address and DMX footprint, personality, view sensor details, product category, supported PIDs and more

