The dmXLAN showStoreGBx is an advanced DMX recorder with the ability to record and playback DMX shows in real time.

Programmable and compatible with ELC dmXLAN software, the dmXLAN showStoreGBx can record lighting data from a maximum of 99 separate shows from the Ethernet lighting network or DMX input and subsequently replay this data via Ethernet and/or DMX output. Data for lighting changes, fades and effects distributed on up to 4 DMX universes can be recorded real-time for a maximum of 24 hours and accurately reproduced later on. This makes the ELC dmXLAN showStoreGBx the ideal device for automating large stand-alone shows with moving light effects, such as retail displays and exhibition displays.

**Features**
- Real-time recording and replay
- Built-in 4 port DMX node
- Triggering using single or combined elements (including contact closures, RS232, realtime clock (with 12-month calendar), TCP/Telnet commands, SMPTE timecode, ASCII command set and DMX-In)
- USB connection for file exchange and backup (PC & Mac compatible)
- Customizable Internal webpage allows the control via a web browser.

**Technical Data**
- Connections: 4x Neutrik 5P DMX connectors, 1x Powercon True1 inlet-outlet, 2x Neutrik RJ45 Ethercon, 2x SUBD9 for RS-232 and GPI, USB, XLR3 for LTC time code
- Controls: TFT multicolor display and rotary encoder/pushbutton for setup menu selection
- Dimensions: 19” x 1U x165mm
- Weight: 2.5kg
- Power: 100-240VAC Switched PSU on PowerconTrue1
- Power consumption: max 10W

**Item Number**
- DSSGBX