

Multifunctional DMX – Architectural Control System

Functionality and options

General Features

The Multifunctional DMX Controller is a stand alone device with mains power supply for playing back, editing and storing up to 50 full DMX presets. Presets can be called via local menu and depending of the installed options by applying external voltages to 8 voltage inputs or by pushbuttons, connected to momentary switch inputs, or by sending SMS message to the internal LTE/4G/3G/GSM modem. Voltage and momentary switch inputs can call directly only the first 8 stored presets. All other presets can be called via menu or SMS commands. Momentary switch inputs has incremental (next or previous) preset call option, thus all 50 presets can be called one by one. In addition to this a real-time clock option can call any preset at a selected time.

- Stand Alone DMX Architectural Control System
- 230V power supply
- Preset settings via local menu
- No computer for programming needed
- 50 full DMX presets
- Version I: Control of up to 50 presets via SMS. LTE/4G/3G/GSM with password protection
- Version II: Preset control via external voltages to 8 voltage inputs
- Version III: Preset control via pushbuttons, connected to momentary switch inputs. Up to 8 Presets
- Version IV: Preset control via real-time clock
- Versions I-IV are combinable
- Wireless DMX transmitters such as Lumenradio or Wireless Solution can be optionally integrated
- IP20 and IP67 model versions are available

