MIKADO

Manual and Memory Lighting Control Desk 12 or 24 Channels



Main Features

- 12 faders in 2-preset mode or 24 faders in extended mode, each with flash button and LED indicator.
- 3 pages of memories with 12 submaster faders per page = 36 memories.
- A submaster can be either a memory or a chaser and up to 13 memories/chasers can run simultaneously.
- 3 preset masters A preset, B preset and grab.
- Add/Solo button with flash level master.
- Edit and preview of stored memories with channel level indicators.
- Manual and automatic dipless crossfade.
- Speed control of chasers.
- Chaser effects including Start/Stop/Step, random, bounce, single shot, forward/reverse direction, delete/add steps.
- Audio input with bass effect for chasers and audio level adjustment
- External line input on 1/4" mono jack for remote control of chasers.
- 1 DMX512/1990 output on XLR-5F connector.
- Internal power supply unit, input 230 V +/- 10% 50/60 Hz.

Supplied with:

Power supply cable with CEE 7-7 plug

Accessories

- 19" rack mount brackets
 A pair of metal brackets for mounting the desk into a 19" rack.
- External memory module, that plugs MEM/EXT/MIK into the COMMS PORT of the MIKADO, allowing recording of up to 4 show data.

Product Reference

MIKADO

Characteristics

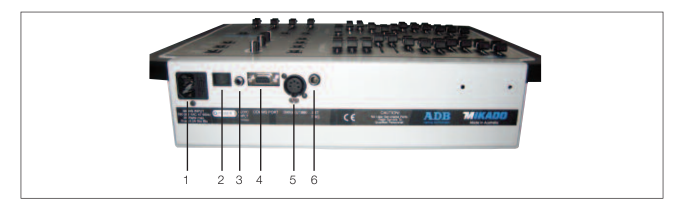
Power Supply : 230 V +/- 10% - 50/60 Hz

Dimensions
Width x Depth x Height: 438 x 346 x 104 mm
Net weight : 5 kg

Packing
Gross weight : 7 kg



MIKADO



Connector Layout

1. Mains Input

Standard power supply connector type IEC320 - C14, with a M205/500 mA fuse.

2. Power Switch

3. Audio Input

RCA (phono) type socket to accept an audio signal. Which should have a nominal level of 1 V RMS (line level).

4. Comms Port

DE09-S connector to accept an optional external memory module and to upload software.

5. **DMX**

DMX512/1990 output connector (type XLR-5F)

Pin-out:

1 : GND

2 : DMX-

3 : DMX+ 4 : 2th Data link -

5: 2th Data link +

6. Remote

1/4" mono jack (EXT TRIG) for connecting contact closure type devices (such as a footswitch) to remotely advance the steps of a chaser.

This equipment complies with all applicable European directives and carries a CE mark.

ADB - Your Partner for Light

ADB S.A.S.

France

Belgium N.V. ADB-TTV Technologies S.A.

(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem

Tel: +32.2.709.32.11, Fax: +32.2.709.32.80, E-Mail: adb@adblighting.com Sales Office: 92, Avenue Jean Jaurès F-92120 Montrouge

Tel: +33.1.41.17.48.50, Fax: +33.1.42.53.54.76, E-Mail: adb.fr@adblighting.com

Factory & Group Logistics Centre: Zone industrielle Rouvroy F-02100 Saint-Quentin
Tel: +33.3.23.06.35.70, Fax: +33.3.23.67.66.56, E-Mail: adb.fr@adblighting.com

