ADB Archive

Navigation: <u>HOME | ADB Archive > ADB Control Systems > S28/II</u>

# ADB S28/II Control Desk (S28/II/2 S28/II/5 & S28/II/10) [Discontinued]



ADB S28/II lighting desk

### Memory lighting control system

The S28/II is available in different versions, each having a differing number of controlled channels and submasters. The available systems are listed below:

S28/II/2 : 256 channels, patch upto 512 dimmers, 8 submasters S28/II/5 : 512 channels, patch upto 999 dimmers, 12 submasters S28/II/10 : 999 channels, patch upto 999 dimmers, 12 submasters

Library storage of data is on 3<sup>1</sup>/<sub>2</sub>" floppy disk. Data output is DMX512 with galvanic isolation of the outputs.

## **Main Features**

- 256, 512 or 999 channels
- 1 or 2 crossfades
- 8 or 12 submasters
- 1 channel control keyboard
- 1 memory control keyboard
- 1 Wheel for general control
- 2 Wheels for each crossfade
- 1 intensity cahannel wheel
- 1 submaster wheel

# Supplied With

- 1 high-definition colour monitor
- 2m power supply cable
- Data plugs depending upon system configuration
- 1 box of 10 3<sup>1</sup>/<sub>2</sub>" floppy disks
- 1 installation/instruction manual

# Options

- Special channel numbering enabling a non-continuous numbering of channels in use. (Configuration must be specified when ordering.)
- Hard copy printer with RS232 serial interface.
- Additional high-definition colour monitor (max 3).
- AZERTY alphanumeric keyboard, data cable & software.
- QWERTY alphanumeric keyboard, data cable & software.
- Infra-red independent interface unit with 2m power supply cable and data cable (to be installed on the main control desk).
- Infra-red transmitted with battery charger.
- Infra-red receiver (max 9) with data cable plugs & mounting brackets.
- Data Booster (required for data lines longer than 250m).

#### See also:

- <u>Go back</u>
- ADB <u>R28</u> remote control desk
- ADB <u>E28</u> E28 effects system
- ADB <u>B28</u> backup/remote desk
- Go to <u>ADB Archive</u>
- Go to <u>current ADB products</u>

techref.info website © Copyright 2006-2012 <u>Mark R Evans</u> Please read the <u>Conditions of Use</u> of this website. Need help? So to Helpdesk