

traxon



Microserver I



CS.MA.5000000

The Micro Server I is an Ethernet-based replay unit with 2x 512 DMX channels and an exchangeable SD-Card memory. Enabled for both live and standalone control, the Micro Server I allows control of any show 'size'. In standalone mode a total of 99 shows can be recalled by either touch or remote control.



### PRODUCT SPECIFICATION

- **Function:** Ethernet/DMX interface with replay unit
- **Application area:** Standalone/Live
- **Interface:** Ethernet (LAN), e\*net
- **DMX interface:** 2x RJ45
- **Display:** 7-segment LED
- **Memory:** SD card (up to 2GB)

### LIVE MODE

- **DMX channels live:** 1024 (per device)
- **DMX universes:** 2

### STANDALONE CLUSTER MODE

- **DMX channels standalone cluster:** 1024 (512 x2)
- **Sync interface:** e\*net (LAN)

### SHOW RECALL

- **via IR remote control:** e:com terminal

### MISCELLANEOUS

- **Power Supply:** 5-45VAC/VDC, 4W PoE compliant
- **Dimensions:** 71x24x84mm / "
- **Weight:** 0.15kg
- **Housing:** Robust case with anodized aluminum

WWW.TRAXONTECHNOLOGIES.COM HONG KONG NEW YORK PARIS TOKYO FRANKFURT MELBOURNE SHANGHAI BIRMINGHAM ROTTERDAM

© 2008 TRAXON TECHNOLOGIES ALL RIGHTS RESERVED. TRAXON™, MOODLIGHT™, LIVINCOLORS™, LUXILED™, COM ARE TRADEMARKS OF TRAXON TECHNOLOGIES. U.S. PATENTS, E.U.PATENTS, JAPAN PATENTS, OTHER PATENTS PENDING. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOT

Version 0.1