

Affordable, easy to use, increased storage

JBOD is a high capacity external hard disk option that provides additional storage capabilities for Dedicated Micros Digital Video Recorders. When you connect one or more JBOD devices, Digital Sprite DVRs automatically detect the available capacities seeing them as one large storage space.

INCREASED STORAGE CAPACITY

Each JBOD gives DM DVR users 100 days of extra storage in 24-hour time-lapse mode (6pps & 18KB file size with ITB JBOD).

EASY SET-UP AND USE

The IBOD simply connects to the DM DVR's SCSI port, using the cable provided. Digital Sprite DVRs will prompt you to import any previously recorded images, or re-use the JBOD as a new disk, after which it will automatically record to the JBOD and allow playback, search and archiving as if the IBOD were a factory-fitted disk.

MULTIPLE JBOD OPTION

Each DM DVR can have up to a maximum of seven mixed external SCSI devices e.g. several JBOD units and an external CD Writer.

JBOD units are currently available with a capacity of ITB (1000GB). Please contact customer services or visit our website - www.dedicatedmicros.com - for the latest available JBOD capacities.

ALARM NOTIFICATION

In the unlikely event of hard disk failure or other JBOD error, the unit will highlight its condition with a unique yellow LED that can easily be picked out in a rack of DM equipment. The JBOD also has an alarm output relay that will close if the unit has an error or loses power, that can be connected to the DVR or another alarm system.

benefits

- HIGH CAPACITY SCSI HARD DISK
- I.5U RACK MOUNT CHASSIS FOR HIGH STORAGE DENSITY
- FACTORY FORMATTED AND TESTED WITH DM DVRS
- ALARM OUTPUT RELAY FOR NOTIFICATION OF ERROR OR POWER FAILURE

data sheet

Specification

T O

| Part Number | JBOD 1T | |
|-----------------------|---------------------------|----------|
| Configuration | 1.5U Rack Mount | |
| Typical Record Time | 100 Days* | |
| SCSI Host Interfaces | 1x Ultra2 LVD SCSI | 1 D T |
| Alarm Relay Output | 500mA @ 12V-48V max. | |
| Operating Modes | JBOD only | |
| Default Format | 1x 1TB SCSI Disk | |
| Ventilation | Fixed Internal Fans | <u>e</u> |
| Power Supply | 1x 200W Fixed Internal | |
| AC Input Voltage | 100-240V (+/-10%) 47-63Hz | |
| Operating Temperature | 5°C – 45°C | |
| Operating Humidity | 5% to 85% Non-condensing | |
| Dimensions (mm) | 66(H) x 440(W) x 409(D) | |
| Weight of JBOD unit | 9 Kg | |
| Shipping Weight | 12 Kg | |
| | | |

*Record time based on 6PPS 18Kb file size on DM DVR

| Description | DV-IP | BX2P | DS2P | DS2A | D4A |
|------------------------|-------|-------|-------|-------|-------|
| Maximum SCSI Disk Size | 2TB | 1TB | 1TB | 1TB | 1TB |
| Max Recording Space | 14TB | 3.4TB | 3.4TB | 3.4TB | 3.4TB |
| Autodetect SCSI Disks | No | Yes | Yes | Yes | Yes |

Note that the Eco4 DVR from Dedicated Micros does not support JBOD. Contact DM to confirm compatibility with earlier hardware.

FOR FURTHER INFORMATION PLEASE CONTACT

The manufacturer reserves the right to change the specification without no

All trademarks are courtesy of registered owners. Sprite and the Dedicated Micros logo are trademarks of Dedicated Microcomputers Group Ltd.



WIDEDICATED MICROS

Dedicated Micros UK Dedicated Micros USA

Dedicated Micros Europe Dedicated Micros Asia Dedicated Micros Australia Dedicated Micros Malta Dedicated Micros Middle East

I Oak Street, Swinton, Manchester M27 4FL UK Tel: +44 (0) 161 727 3200 Fax: +44 (0) 161 727 3300. I4434 Albemarle Point Place, Suite 100, Chantilly, Virginia 20151 USA Freephone: 800 864 7539 Tel: +1 703 904-7738 Fax: +1 703 904-7743.

Neckarstraße 15, 41836 Hückelhoven, Germany Tel: +49 243 352 580 Fax: +49 24 33 52 58 10. 16 New Industrial Road, #03-03 Hudson TechnoCentre, Singapore 536204 Tel : +65 62858982 Fax : +65 62858646. 5/3 Packard Avenue, Castle Hill, NSW 2154, Australia Tel: +612 9634 4211 Fax: +612 9634 4811. UB 2, San Gwann Ind. Est., San Gwann, Malta Tel: +356 21483 673 Fax: +356 21449 170. Building 12, Suite 302, P.O.Box 500291, Dubai Internet City, Dubai,United Arab Emirates Tel: +971 (4) 390 1015, Fax: +971 (4) 390 8655, Mobile: +971(50) 4500 149.