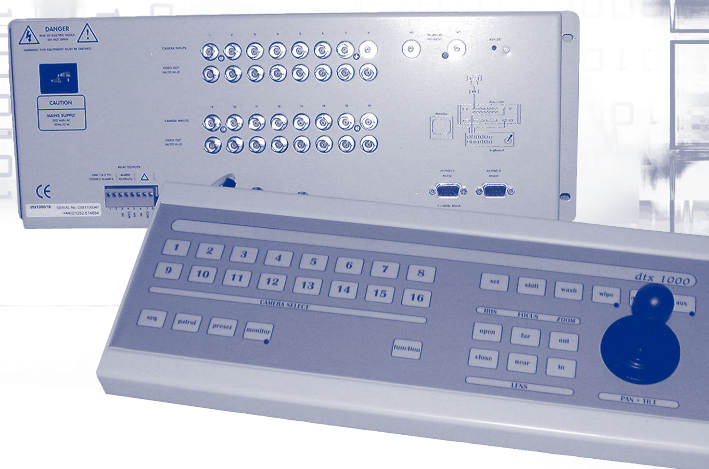


Type dtx1000

Telemetry Transmitter



The dtx1000 series comprises a keyboard and base unit, which combines a programmable video switcher, with the simplicity of installation associated with coax controlled systems. With the appropriate Dedicated Micros receivers, the dtx1000 series can control a.c. and d.c. heads, JVC, Panasonic, Pelco domes and Mitsubishi cameras. Dedicated Micros have adopted an open architecture control system that offers the user the maximum flexibility to design a CCTV system to suit their particular requirement.

Type dtx1000/8 Base unit and remote keyboard controls up to 8 cameras with 2 monitor outputs.

Type dtx1000/16 Base unit and remote keyboard controls up to 16 cameras with 2 monitor outputs.

Type dtx1000/KB Slave keyboard for both 8 and 16 camera base units.

Type dtx-LD Keyboard line driver allows operating distance between the base unit and keyboard to be extended up to 500 metres.

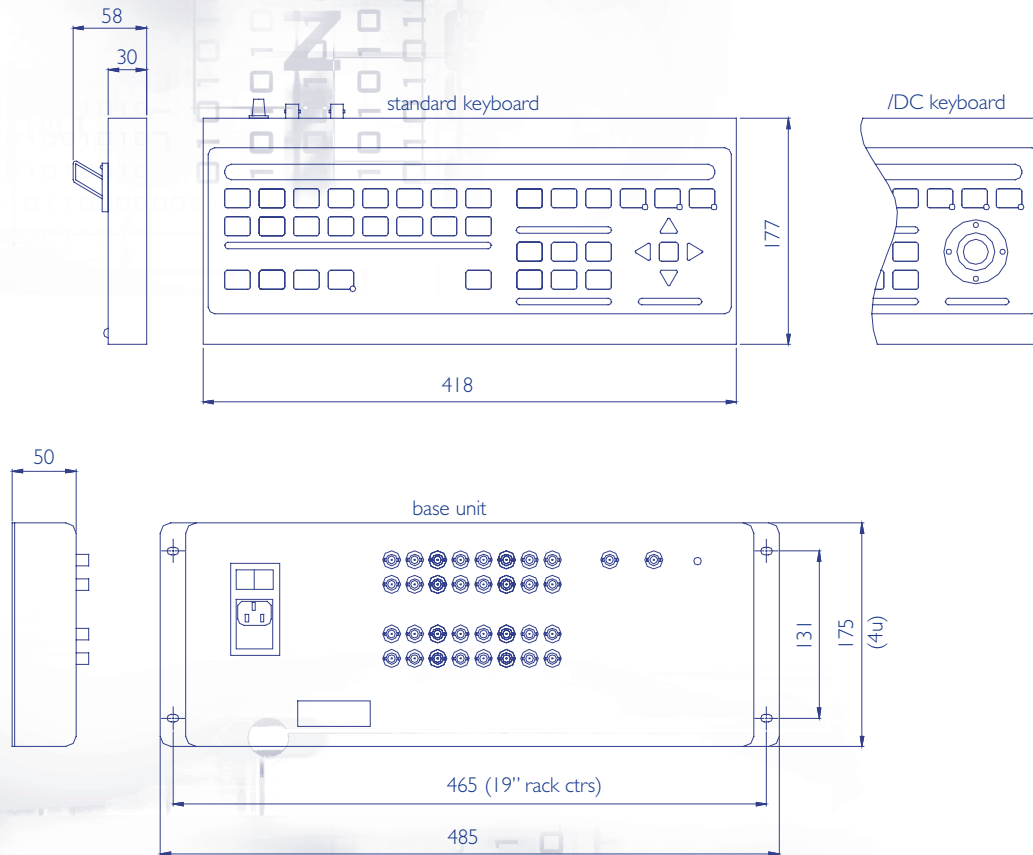
benefits

- 16 PROGRAMMABLE PRESETS PER CAMERA WITH 2 PATROL MODES (USING DRX 400 OR 400.D.C. RECEIVERS)
- ON-SCREEN DISPLAY FOR PROGRAMMING AND CAMERA IDENTS
- FULLY PROGRAMMABLE VIDEO SWITCHER WITH 2 MONITOR OUTPUTS
- DUAL ALARM OUTPUTS
- INDUSTRY STANDARD RS.232 COMMUNICATION BETWEEN KEYBOARD AND BASE UNIT
- COAX TELEMETRY CONTROL FOR EASY INSTALLATION
- ABLE TO CONTROL RANGE OF MANUFACTURERS SPEED DOMES

build options

- /TP = TWISTED PAIR CONTROL OPTION
- /DC = PROPORTIONAL JOYSTICK FITTED FOR EFFECTIVE VARIABLE SPEED CONTROL OF D.C. HEADS AND DOME UNITS
- /AL = ALARM INTERFACE ON BASE UNIT
- /KBD/DC = SLAVE KEYBOARD

Type dtx1000 Telemetry Transmitter



All Dimensions in millimetres

Specification

BASE UNIT

- IEC Connector 230V a.c. 10 Watts

SLAVE KEYBOARD

- Plug mounted transformer 9 Volt a.c. 250 mA supplied on slave keyboard

CONTROL FUNCTIONS

- Momentary-pan, tilt, iris, focus, zoom, wash and function. (VCR start) latching wipe, autopan, aux

KEYBOARD TO BASE CONNECTION

- RS.232 via 9 pin D connector

KEYBOARD VIDEO

- Passive loop through via 2 BNC's, terminated at monitor

KEYBOARD

- Keyboard powered from base unit

BASE UNIT RELAY OUTPUTS

- 100mA 50 Volts Maximum

PLEASE CHECK THE WEBSITE FOR LATEST DEVELOPMENTS

FOR FURTHER INFORMATION PLEASE CONTACT

Dedicated Micros UK

11 Oak Street, Swinton, Manchester, M27 4FL, UK Tel: +44 (0) 161 727 3200 Fax: +44 (0) 161 727 3300.

Dennard UK

Tel: +44 (0)1252 614884 Fax: +44 (0)1252 626013 e-mail: sales@dennard-cctv.com

Dedicated Micros USA

14434 Albemarle Point Place, Suite 100, Chantilly, Virginia 20151 USA Freephone: 800 864 7539
Tel: +1 703 904-7738 Fax: +1 703 904-7743 and 23456 Hawthorne Blvd. Suite 100, Torrance, CA 90505,
Tel +1 310 791-8666 Fax: +1 310 791-9877.

Dedicated Micros Europe

Neckarstraße 15, 41836 Hückelhoven, Germany Tel: +49 243 352 580 Fax: +49 24 33 52 58 10
e-mail: infobox@dmicros.com

Dedicated Micros Belgium

Joseph Chantraineplantsoen 1, 3070 Kortenberg, Belgium Tel: +32 2751 3480, Fax: +32 2751 3481
e-mail: dmbelux@dmicros.com

Dedicated Micros Ltd. Slovenia

Delavska cesta 26, 4208 Sencur-Slovenija Tel: +386 (4) 279 18 90, Fax: +386 (4) 279 18 91
e-mail: dmslovenia@dmicros.com

Dedicated Micros France

9-13 rue du Moulinet, 75013 Paris, France Tel: +33 1 45 81 99 99, Fax: +33 1 45 81 99 89.
e-mail: dmfrance@dmicros.com

Dedicated Micros Asia

16 New Industrial Road, #03-03 Hudson Techno Centre, Singapore 536204 Tel : +65 62858982 Fax : +65 62858646.

Dedicated Micros Australia

5/3 Packard Avenue, Castle Hill, NSW 2154, Australia Tel: +612 9634 4211 Fax: +612 9634 4811.

Dedicated Micros Malta

UB 2, San Gwann Ind. Est., San Gwann, Malta Tel: +356 21483 673 Fax: +356 21449 170.

Dedicated Micros Middle East

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.

The manufacturer reserves the right to change the specification without notice.

All trademarks are courtesy of registered owners.
DM is a trademark of Dedicated Microcomputers Group Ltd.
REF: DM01/05



DEDICATED MICROS

www.dedicatedmicros.com

Doc 74 0245