

Formula 725-E,725-E/RF

Hand-Held Laser Terminal

FEATURES

- Extremely compact and sturdy
- Very light weight (240 g)
- Large data and programme memory capacity and "Overspeed" capability
- High Performance and Long Range models
- 100% compatible with STAR-System™
- Conformance with the European ETSI standard EN 300 220-3
- Excellent price/performance ratio

APPLICATIONS

- Goods shipping/receiving
- Inventory
- Picking
- Warehouse management
- Shop Floor
- Shelf replenishment and price verification

GENERAL DESCRIPTION

To improve the efficiency of many crucial activities in your company, such as goods shipping/receiving, inventory and picking, the right choice is to select the **Formula 725-E**, a lightweight, compact-sized and fully programmable hand-held laser terminal available both in batch and wireless configuration.

The **F725-E** batch version offers typical features and functions of high-end products, such as the "overspeed" capability to boost software performance, big RAM memory (up to 2MB) for managing large databases and 512 KB Flash memory to store application programs of large dimensions.

The **F725-E** long-range model can read bar codes located in difficult-to-reach places, even up to 1.5m away, while the reading capacity of the standard model is the best you can desire with the high performance and high visibility laser engine. The wide backlit LCD display, with 4 lines and 16 characters, clearly shows much information while the practical 20-key alphanumeric keyboard allows data to be input very quickly, especially in case the code is unreadable because it is damaged, badly printed or not present at all.

By using the optional EasyGen[™] Application Generator or the DS for Formula[™] software packages, developers can easily customize applications according to the end user specific needs, while **F725-E/RF** operators can take advantage of the new STAR & Play[™] pre-loaded software utility to be immediately operative on the field. The **F725-E/RF** terminal is 100% compatible with Datalogic STAR-System[™], the RF narrow band solution for mobile applications. The high capacity Ni-MH long life batteries and the Protecting/Functional case make the **F725-E/RF** the ideal solution for many applications in warehousing/back office environments as well as for intensive use in industrial areas.

If you want to maximise the success of a profitable data capture project and speed up the return on investment, the **Formula 725-E** is the solution you are looking for!



PRODUCT	DESCRIPTION	ORDER NO
F725-E/512	F725-E Enhanced Hand-Held Terminal 512KB	941304130
F725-E/2048	F725-E Enhanced Hand-Held Terminal 2048KB	941304140
F725-E/LR/512	F725-E Long Range Enhanced Hand-Held Terminal 512KB	941304150
F725-E/LR/2048	F725-E Long Range Enhanced Hand-Held Terminal 2048KB	941304160
F725-E/RF 512	F725-E/RF Enhanced Radio Hand-Held Terminal 512KB	941354000
F725-E/LR/RF 512	F725-E/LR/RF Long Range Enhanced Radio Hand-Held Terminal 512KB	941354010
ACCESSORIES		
STARGATE™	STARGATE™ RF433MHz Base Station	946104060
F925	F725 Transceiver/Charger - RS232 / RS485	94A15405>
F925 DARK	F725 Transceiver/Charger DARK - RS232 / RS485	94A15107>
F925/4	F725 Transceiver/Charger - 4 slots - RS232 / RS485	94A15407>
FCB232 D 9 F Transceiver	RS232 serial cable for PC (9-pin type D Female) 2 m	94A054000
F902	T-Box	94ACC4020
NCK RS485	Network/PC connection kit	94ACC400
FCB485	SYS RS485 serial connection cable for SYSNET 2m	94A054020
FCB EAV	Eavesdrop cable kit 2+2 m	94A054030
FBK725	Battery Kit Ni-CD F725	94ACC4200
FBS725	Battery Kit Ni-CD F725 (5PCS)	94ACC4210
FBK725-E	Battery Kit Ni-MH F725-E	94ACC1261
FBS725-E	Battery Kit Ni-MH F725-E (5PCS)	94ACC1262
FCT725	Functional Case F725 with swivel	94ACC1267
DS FOR FORMULA™	Development system for Formula Basic Line	94A104860
CA51	Compiler 8051 Compiler kit V6 for F6xx and F7xx	94A104890
EASYGEN™	Easy application generator package for Formula batch terminals: F660, F725, F732, F734	94A104850
ForWin™ D5	Screen Generator for Formula Basic Line RF terminals (5 Licences)	94A101011
ForWin™ R5	Runtime ActiveX 5 Licences	94A101012
ForWin™ R10	Runtime ActiveX 10 Licences	94A10101
ForWin™ RUL	Runtime ActiveX Unlimited Licences	94A101014
ForWin™ KIT	Start-up Kit (Screen Generator + Runtime ActiveX 5 Licences)	94A101015
UTILITY TOOLS FULL PACK ADV. ED. F725	Software package for Windows 95, 98, NT	94A104160

SPECIFICATIONS

Datalogic proprietary OPERATIVE SYSTEM

PROCESSOR 8 bit CMOS

PROGRAMME MEMORY 512 KB Flash dedicated to the application program

DATA MEMORY 512 KB, 2048 KB RAM for data

DISPLAY Graphic high-contrast LCD with backlight

SCREEN FORMAT 4 lines x 16 characters

KEYBOARD Alphanumeric with 20 silicon rubber keys

Bicolour LED; Piezoelectric buzzer; programmable frequency and duration SIGNAL TO OPERATOR

CLOCK/CALENDAR Quartz controlled RTC; programmable date and time

SCANNING RATE 36 scans/sec MINIMUM RESOLUTION 0.127 mm (5 mils) DEPTH OF FIELD (depending on bar code thickness)

standard model 3 to 70 cm (1.2 to 27.6 in) Long range model 10 to 150 cm (3.9 to 59.1 in)

±65° skew; ±55° pitch

EAN 8, EAN 13, UPC/A-E, 2/5 family, Code 128, Code 93, Code 2/7, Code 3/5, 3/9 family, MSI, DELTA A IBM **BAR CODES**

LASER CLASSIFICATION VLD - Class II

POWER SOURCE

SERIAL COMMUNICATION

READING ANGLES

Batch models RF models 250 mA/h Ni-CD rechargeable batteries 600 mA/h Ni-MH rechargeable batteries

AUTONOMY 24 h, with reading every 45"

BATTERY CHARGING Via Formula 925 single slot Transceiver/Charger or

Formula 925/4 multiple slot Transceiver/Charger Infrared (via optocoupler) between F725-E and F925 or F925/4

RS232 or RS485 between F925 or F925/4 and PC or Host

Transmission speed: up to 57,600 baud

* The radio range depends on the environment characteristics

RADIO COMMUNICATION RADIO FREQUENCY

RADIO POWER OUTPUT $< 10 \ mW$ RADIO RANGE* 50 m (164 ft)

DATA TRANSFER RATE up to 19,200 baud CONFORMITY European ETSI standard EN 300 220-3

DIMENSIONS (LxWxH) WEIGHT

Batch models 240 g (8.5 oz) RF models 255 g (9.01 oz) OPERATING TEMP. 0 to 50 °C (32 to 122 °F)

DROP RESISTANCE Resists several drops onto concrete ENVIRONMENTAL PROTECTION Industrial, protected against dust and water

ACCESSORIES

110 x 56 x 147 mm (4.3 x 2.2 x 5.8 in)

433.92 MHz



France

Spain

Datalogic France S.A. Tel. +33 1/60921111 Fax +33 1/60921340

Datalogic Iberia Tel. +34 91/3837755 Fax +34 91/3837962 dliberia@datalogic.it

info@datalogic.f





Product and company names and logos referenced may be either trademarks or registered trademarks of their respective companies

We reserve the right to make modifications and improvements



Tel. +39 051/3147011 Fax +39 051/726562 info@datalogic.it

Sales Italy Tel. +39 051/3147011 Fax +39 051/3147170 venditeitalia@datalogic.it

Sales International (Central and South America, Far East, Middle East - Africa Tel. +39 041/5986511 Fax +39 041/5986550 sales-intl@datalogic.it

Datalogic PTY LTD.
Tel. +61 3/95589299
Fax +61 3/95589233 sales@datalogic.com.au

GermanyDatalogic GmbH
Tel. +49 7026/6080
Fax +49 7026/5746 info@datalogic.de

Sweden Datalogic AB Tel. +46 40/385000 Fax +46 40/385001 info@datalogic.se

Austria Datalogic Handelsges, mbH Tel. +43 2236/258820 Fax +43 2236/258825 office@datalogic.co.at

Izumi Datalogic Co., Ltd. Tel. +81 78/3033400 Fax +81 78/3033402 idlmarke@izumi-datalogic.co.jp

United KingdomDatalogic UK Ltd.
Tel. +44 1582/464900
Fax +44 1582/464999 enquines@datalogic.demon.co.ul Denmark Datalogic AB Tel. +45 70/239970 Fax +45 70/239972 info@datalogic.se

Netherlands Datalogic Optic Electronics BV Tel. +31 346/572888 Fax +31 346/568736

U.S.A.Datalogic Inc.
Tel. +1 859/6897000
Fax +1 859/3344970
info@datalogic.com

Datalogic Quality Partner



(€