



Portable Data Collection

Product Range

Basic Line, Mid-Line,
High-End Terminals
and Software



F630

>Description

This lightweight (95g), programmable and versatile terminal is ideal for activities where small size, lightweight and low cost requirements are critical success factors. It is designed to suit all the most common entry level applications in retail, distribution, warehousing and logistics environments.

>Benefits

- > Pocket-sized
- > 128Kb RAM, 64Kb Flash memory
- > Wide LCD Display
- > User-friendly interface
- > Great working autonomy
- > One silicon rubber activation key and two scroll keys
- > Excellent price/performance ratio

>Options

- > Single or 4 slot Transceiver/Charger
 - > Carrying cases
- Available Software Tools**
- > DS for Formula™ (for "C" programming)



F660-E F660-E/RF

>Description

This compact, portable and easily customizable terminal, equipped with a practical keyboard, is able to solve many applications related to items tracking, order/document processing and warehouse management. Endowed with a wide display and ample memory, it easily manages applications in the retail market.

>Benefits

- > Pocket-sized and lightweight (160g)
- > 512Kb RAM and Flash Memory
- > "Overspeed" capability
- > Great working autonomy
- > Fast batch & wireless communication
- > Practical 23-key keyboard
- > Excellent price/performance ratio

>Options

- > Batch and RF models (100% compatible with STAR-System™)
 - > Single or 4 slot Transceiver/Charger
 - > Carrying cases
- Available Software Tools**
- > EasyGen™
 - > DS for Formula™
 - > ForWin™
 - > STAR & Play™ / RADAR™



F725-E F725-E/RF

>Description

This extremely compact, light, sturdy and fully programmable Laser Terminal is suitable for inventory, picking, shipping/receiving, shelf replenishment operations and warehousing management. Great ergonomics and ease-of-use, together with an ample memory and a wide display speed up many activities.

>Benefits

- > Compact size
- > Lightweight (240g)
- > "Overspeed" capability
- > Up to 2Mb RAM and 512Kb Flash memory
- > Great working autonomy
- > Fast batch & wireless communication
- > Practical 20-key keyboard
- > Excellent price/performance ratio

>Options

- > Long range model
 - > Batch and RF models (100% compatible with STAR-System™)
 - > Single or 4 slot Transceiver/Charger
 - > Protecting and carrying cases
- Available Software Tools**
- > EasyGen™
 - > DS for Formula™
 - > ForWin™
 - > STAR & Play™ / RADAR™



F732-E WIZARD™

>Description

Suitable for the vast majority of small businesses and retailers, this complete package is a cost-effective solution which easily and quickly performs bar code data acquisition. The Formula 732-E terminal, with its integrated laser scanner, is at the heart of the Formula Wizard™ solution.

>Benefits

- > All the hardware you need in a unique package:
 - Formula 732-E Laser Terminal
 - Formula 952 RS232 Transceiver/Charger
 - Power-supply unit
 - Connection cable
- > All the software you need on www.datalogic.com

>Options

- > Protecting and carrying case for F732-E Terminal
- Available Software Tools**
- > EasyGen™
 - > DS for Formula™ (for "C" programming)



F734-E F734-E/RF

>Description

Lightweight, pocket-sized and fully programmable, this terminal claims the greatest sales success of the Datalogic PDC range. It offers a wide display, a practical keyboard and large data and program memory capacity. It is particularly adapted for warehousing applications such as inventory, picking, shipping/receiving.

>Benefits

- > Best Seller
- > Pocket-sized and lightweight
- > Up to 1Mb RAM and 512Kb Flash memory
- > "Overspeed" capability
- > Great working autonomy
- > Fast batch/wireless communication
- > Practical 25-keys keyboard
- > Excellent price/performance ratio

>Options

- > Batch and RF (100% STAR-System™ compatibility) models
 - > Single or 4 slot cradles
 - > Protecting and carrying cases
- Available Software Tools**
- > EasyGen™
 - > DS for Formula™
 - > ForWin™
 - > STAR & Play™ / RADAR™



STARGATE™/STAR-Modem™

>Description

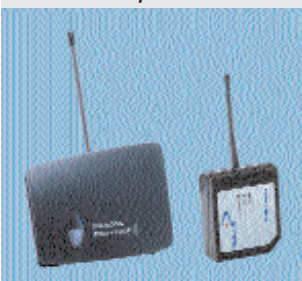
STARGATE™ and STAR-Modem™ are the core components of the STAR-System™, the RF narrow band solution for mobile applications. Both radio base stations allow real time data communication between Datalogic RF devices (up to 2,000) and a host (PC) system via a wireless network.

>Benefits

- > Seamless Active Roaming
- > Up to 2,000 RF devices supported
- > Stand-Alone configuration or up to 16 STARGATE™ RF base stations network
- > Any wired RS232 device can become wireless
- > No operating license is required
- > Excellent price/performance ratio

>Options

- > RF devices supported:
 - Gryphon™, Dragon™, F734-E/RF F725-E/RF, F660-E/RF
- Available Software Tools**
- > ForWin™
 - > STAR-Link™
 - > STAR & Play™
 - > RADAR™



MID-LINE

F7400



>Description

This Palm Laser PC is based on a 486 processor. The F7400 has a powerful, compact and light-weight, open system architecture, integrated full RS232 and IrDA ports. It can be programmed by developers already familiar with the PC environment easily using Datalogic software tools.

>Benefits

- > Based on a 486 processor
- > Integrated full RS232 and IrDA ports
- > Available with a 37 or 24 key keypad
- > Wireless WLAN 802.11b option available soon

>Options

- > Batch and RF models
- > Single cradle, 4 slot battery charger
- > Protecting and carrying cases
- Available Software Tools**
- > DS for F7400™ / DL TCL™
- > DL TN-Link™ / DL Web-Link™
- > MCL-Collection™
- > DL Keep Connecting™
- > DL Mobile Configurator™

HIGH-END TERMINALS

KYMAN™



>Description

This Industrial Portable Terminal provides WLAN 802.11b, Radio-ready or batch options. It has been designed with a large graphic display (1/8VGA), rubber alphanumeric keyboard and an outstanding ergonomic shape that speed-up any data capture activity.

>Benefits

- > 1,5 m drop resistance
- > Designed for IP54 environments
- > WLAN 802.11b or Radio-Ready options
- > High autonomy Li-ION battery pack
- > Multiple scanning engine option
- > Battery Hot Swapping proof

>Options

- > Batch & RF (IEEE 802.11b) models
- > Single cradle, 4 slot battery charger
- > Protecting and carrying cases
- Available Software Tools**
- > mobile@work™ SDK
- > DL TCL™ / DL TN-Link™
- > DL Web-Link™ / MCL-Collection™
- > DL Keep Connecting™
- > DL Mobile Configurator™

RHINO™



>Description

This Industrial Vehicle Mounted Terminal with WLAN IEEE 802.11b or Radio Ready option, provides a large LCD (1/2VGA) or high contrast VFD display and a large, intuitive ABCD keyboard. Its reliability and robustness make it suitable for the harshest environments.

>Benefits

- > WLAN 802.11b or Radio Ready options
- > IP65 protection class
- > Deep freeze option
- > Large, constantly illuminated ABCD keyboard
- > Vibration proof
- > Flexible power supply from 11 to 75 Vdc

>Options

- > Radio Ready and RF models (IEEE 802.11b)
- > Wide LCD or high contrast VFD display
- Available Software Tools**
- > mobile@work™ SDK
- > DL TCL™ / DL TN-Link™
- > DL Web-Link™ / MCL-Collection™
- > DL Keep Connecting™
- > DL Mobile Configurator™

VIPER™



>Description

The Industrial Pistol Grip Portable Terminal, with WLAN 802.11b or Radio-Ready options, is very robust and reliable. It is designed for the most demanding industrial applications and is provided with a large graphic display 1/4 VGA, with LED backlight.

>Benefits

- > 1,8 m drop resistance
- > IP65 rating
- > WLAN 802.11b or Radio-Ready options
- > QVGA display (240x320)
- > Large numeric or alphanumeric keyboard
- > High autonomy Li-ION battery
- > Multiple scanning engine option

>Options

- > Batch and RF models
- > Single cradle 4 slot battery charger
- > Protecting and carrying cases
- Available Software Tools**
- > mobile@work™ SDK
- > DL TCL™ / DL TN-Link™
- > DL Web-Link™ / MCL-Collection™
- > DL Keep Connecting™
- > DL Mobile Configurator™

VIPER™ CE



>Description

This Windows CE based Industrial Pistol Grip terminal, featuring a large color display, aims to satisfy the most demanding warehouse management applications, exploiting the most advanced barcode scanning and data processing technology as well as the most modern programming techniques.

>Benefits

- > WINDOWS CE 3.0
- > 1/4 VGA color graphic display TFT (240x320) touch screen
- > 64 MB RAM, 32 MB flash memory
- > Integrated WLAN 802.11b or Radio-Ready Options
- > Large keyboard (num./alphanum.)
- > High autonomy Li-ion battery pack
- > IP54; 1.8 m drop resistance

>Options

- > Laser Standard, Long Range and Raster models
- > WLAN 802.11b or Radio-Ready
- > Single cradle
- > 4 slot battery charger
- > Protecting and carrying cases
- Available Software Tools**
- > Windows CE SDK
- > DL TCL™ for CE

Families	Software	F630	F660-E	F725-E	F732-E WIZARD™	F734-E	STAR-GATE™	F7400	Kymon	Rhino™	Viper	Viper-CE
SDK The Software Development Kit is a set of libraries specifically developed to fully manage Datalogic portable terminal functions and specifications.	mobile@work™ SDK								■	■	■	
	Windows CE SDK											■
	DS for F7400™							■				
	DS for Formula™	■	■	■	■	■						
SUITE Software suites are complete solutions for applications which demand performance, reliability, scalability, and low cost operations. Such generators do not require high programming skills and provide real-time solutions.	MCL-Collection™							■	■	■	■	
	DL Web-Link™							■	■	■	■	
	EasyGen™		■	■	■	■						
CONFIGURATION AND MAINTENANCE Professional software utilities are provided to enhance the configuration, deployment and maintenance of a wireless LAN solution. They are powerful tools enabling to view, monitor and upgrade the mobile units.	DL Keep Connecting™							■	■	■	■	
	DL Mobile Configurator™							■	■	■	■	
	RADAR™		■	■		■	■					
COM COM components are professional software tools for developing data collection applications, addressed to programmers familiar with object programming and Windows environments.	DL TN-Link™							■	■	■	■	
	ForWIN™		■	■		■	■					
	STAR-Link™						■					
TERMINAL EMULATION Terminal emulators are designed to provide quick, easy solutions for customers who want to add wireless mobile terminals to existing host-based applications.	DL TCL™							■	■	■	■	
	DL TCL™ for CE											■

▾ RF models
 ▾ Batch models



Corporate Headquarters
 Tel. +39 051/3147011
 Fax +39 051/726562
 info@datalogic.com

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

www.datalogic.com



Australia
 Tel. +61 3/95589299
 Fax +61 3/95589233
 info@au.datalogic.com

Austria
 Tel. +43 2236/258820
 Fax +43 2236/258825
 info@at.datalogic.com

Denmark
 Tel. +45 70/239970
 Fax +45 70/239972
 info@dk.datalogic.com

France
 Tel. +33 1/60921111
 Fax +33 1/60921340
 info@fr.datalogic.com

Germany
 Tel. +49 7026/6080
 Fax +49 7026/5746
 info@de.datalogic.com

Italy
 Tel. +39 051/3147011
 Fax +39 051/3147170
 sales@it.datalogic.com

Japan
 Tel. +81 78/3033400
 Fax +81 78/3033402
 idlmarke@izumi-datalogic.co.jp

Netherlands
 Tel. +31 346/572888
 Fax +31 346/568736
 info@nl.datalogic.com

Spain
 Tel. +34 91/3837755
 Fax +34 91/3837962
 info@es.datalogic.com

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

United Kingdom
 Tel. +44 1582/464900
 Fax +44 1582/464999
 info@uk.datalogic.com

USA
 Tel. +1 859/6897000
 Fax +1 859/3344970
 info@us.datalogic.com

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.

Datalogic Communication Division
Printed in Italy June 2003

