

## DLC6065/90-M Hand-Held "CCD" Reader

### Features

- <u>MULTISTANDARD ARCHITECTURE</u>
- 65 and 88 mm reading window
- Datalogic single chip IHHC
  (Intelligent Hand-Held Controller)
- 25 MHz microprocessor
- Advanced decoding libraries with SFLS (Software Focus Level System)
- High reading performance
- User friendly set up
- Ergonomic and lightweight design
- OLE for POS compliance

### Applications

- Data Collection in commercial and office automation environments
- Data Collection in light industrial environments

### **General Description**

**DATALOGIC** 

Datalogic's **DLC6065/90-M** CCD readers were created to fulfill the most common retail and office automation sectors needs by offering excellent reading performance and reliability at a low price. **DLC6065-M** performs retail applications in which codes do not exceed 65 mm in length. Codes up to 90 mm can be read by **DLC6090-M** (available with trigger), which was designed to perform office automation applications where codes longer than 65 mm are often used.

The reading performance, thanks to excellent optics and the Software Focus Level System, is outstanding in terms of reliability on high and low density codes even of poor quality and applied on curved or uneven surfaces.

The 100 scans/sec scan rate is perfectly combined with a new powerful Datalogic decoding unit working at 25 MHz.

Reading aggressiveness is also enhanced by the readers' depth of field, namely from contact up to 5 cm, that allows proximity image acquisition without any risk of misreading codes placed very close to each other.

One of the major features of the Datalogic CCD series is represented by the multistandard interface mounted on a board. Connection to RS232, Wedge and Pen Emulation can be obtained using just one unit, by simply changing the plug-in cables. The main benefits of these features are: stock savings, faster delivery, and, for the end user, long-term investment protection (the peripheral can adapt itself to possible changes in the system).

From a technological point of view, the CCD readers demonstrate unparalleled solutions. One of these is represented by the IHHC (Intelligent Hand-Held Controller), a single custom chip which integrates all the discrete components normally used in these devices. The innovative technology assures extreme reliability (by reducing the number of components, you statistically reduce the risk of failure), and, after having performed the ISO9000 burn procedure and tests, possible break downs due to the electronics circuitry are drastically reduced.

# DLC6065/90-M

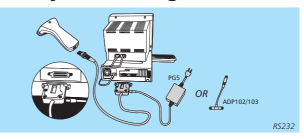
### **Models and Accessories**

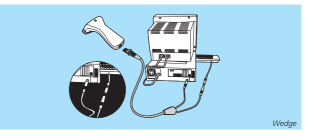
PRODUCT	DESCRIPTION			ORDER N
DLC6065-M0	65 mm, contact CCD reader without trigger, multistandard interface			90425100
DLC6065-M1	65 mm, contact CCD reader with trigger, multistandard interface			90115135
DLC6090-M0	90 mm, contact CCD reader without trigger, multistandard interface			9042510
DLC6090-M1	90 mm, contact CCD reader with trigger, multistandard interface			90425102
ACCESSORIES		COILED CABLE	STRAIGHT CABLE	
CAB362	RS232 cable, 9-pin female connector (DCE config.)	•		90A0513
CAB363*	RS232 cable, 25-pin female connector (DCE config.)	•		90A0513
CAB364*	RS232 cable, 25-pin male connector (DTE config.)	•		90A0513
CAB365	IBM PS/2 wedge cable, minidin connector	•		90A05136
CAB366	IBM AT/XT wedge cable, din connector	•		90A0513
CAB348	Pen emulation cable, 9-pin male connector	•		90A0512
CAB350*	RS232 cable, 9-pin female connector (DCE config.)		•	90A0512
CAB327	RS232 cable, 9-pin female connector (DCE config.)		•	90G0010
CAB328*	RS232 cable, 25-pin female connector (DCE config.)		•	90G0010
CAB320*	RS232 cable, 25-pin male connector (DTE config.)		•	90G0010
CAB321**	IBM PS/2 wedge cable, minidin connector		•	90G0010
CAB322	IBM AT/XT wedge cable, din connector		•	90G0010
CAB324	IBM vdt. 31xx, 32xx, 37xx wedge cable, din 240° connector		•	90G00104
CAB325	IBM vdt. 3151, 34xx wedge cable, 8-pin telephone connector		•	90G0010
CAB326	IBM vdt. 3153 wedge cable, 6-pin telephone connector		•	90G0010
CAB323	Pen emulation cable, 9-pin male connector		•	90G0010
ADP-102	5P din T-pass adapter			90ACC10
ADP-103	6P minidin T-Pass adapter			90ACC10
Operator's Manual	Software manual for Hand-Held Devices			90ACC17
SPC6065	Desk/Wall holder for DLC6065			90H0010
SPC65-90	Desk holder for DLC6065/90			90ACC13
PG5 (110 Vac)	Power supply unit			B9751038
PG5 (220 Vac)	Power supply unit			B975103
r supply available on pin 9 or 25 of t 321 SH1738 (cod. 90A051140) also				

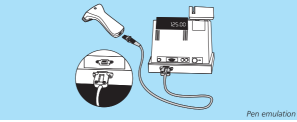
### **Specifications**

$\pm$ 5 Vdc $\pm$ 5% Directly from the terminal or PC in wedge and pen mode, or through an external PG5 power supply in
RS232 mode Typically 80 mA, 150 mA max. Visible red LED 0.1 mm (DLC6065-M) 0.13 mm (DLC6090-M)
PCS = 15% 65 mm (DLC6065-M); 88 mm (DLC6090-M)
0 to 50 mm on EAN 13 code MAG1 Integrated Multistandard
LED and adjustable tone "beeper" Time selection between each reading of the same code up to 9.9 sec
2/5 family, EAN/UPC, Code 39 (plus Code 32 and CIP 39), CODABAR, Code 128, Code 93
Single or autodiscrimination code
Reading special bar codes S/W commands through the RS232 serial port Windows <sup>™</sup> configuration program
RS232, Wedge (PC IBM XT/AT/PS2, IBM SureOne, Notebook, IBM terminals: 31xx, 32xx, 34xx, 37xx, 3153), pen emulation
164 x 77.5 x 63 mm (DLC6065-M) 175 x 100 x 80 mm (DLC6090-M)
160 g (DLC6065-M) 195 g (DLC6090-M)
ABS 2 m linear 30,000 lux max. (contact with code surface) 0 to 55 °C -20 to 70 °C 90% non condensing IEC 68-2-32 Test ED IP30

### **System Configuration**









Datalogic Communication Division Printed in Italy in September 2000

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

Austria

Sweden

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

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

**Germany** Datalogic GmbH Tel. +49 7026/6080 Fax +49 7026/5746 info@datalogic.de

Spain Datalogic France S.A. Tel. +34 93/3221227 Fax +34 93/4394136 datalogic@sei.es

.....

Austria Datalogic Handelges MBH Tel. +43 2236/258820 Fax +43 2236/258825 office@datalogic.co.at **Italy** Datalogic S.p.A. Tel. +39 051/6459300 Fax +39 051/726562

Japan Izumi Datalogic Co., Ltd. Tel. +81 78/2723400 Fax +81 78/2722003 venditeitalia@datalogic.it idlmarke@izumi-datalogic.co.jp

United Kingdom Datalogic UK Ltd. Tel. +44 1582/464900 Fax +44 1582/464999 enquiries@datalogic.der

**Denmark** Datalogic AB Tel. +45 44/209970 Fax +45 44/209972

info@datalogic.se

France Datalogic France S.A. Tel. +33 1/60921111 Fax +33 1/60921340 dlfrance@worldnet.fr

Bar Code & More

DATALOGIC

Netherlands Datalogic Optic Electronics BV Tel. +31 346/572888 Fax +31 346/568736 info@datalogic.nl

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

U.S.A.







Datalogic S.p.A. - Via Candini 2 - 40012 Lippo di Calderara di Reno - Bologna - Italy - Tel. + 39 051/6459211 - Fax + 39 051/726562 - info@datalogic.it - www.datalogic.com