

# **DLL2020/21-W**

# **Presentation Scanner**

#### **FEATURES**

- Small footprint
- High "First-Pass" rate
- "Single line" mode
- Shock resistant and Antiskid design
- Flexible connectivity and easy to expand
- High reliability
- EAS optional kit
- OLE for POS compliance



#### **APPLICATIONS**

- Petrol Stations
- Cash & Carry
- Pharmacies
- Backroom receiving
- Convenience stores
- Department stores
- Book stores and Tobacco shops
- Light Industrial environments
- OEM vertical markets

#### **GENERAL DESCRIPTION**

Datalogic's offer is now enhanced with the **DLL2020/21-W DIAMOND™** Presentation Scanner, capable of improving any type of Point of Sale application. Considering the importance given to space at Point of Sale, the **DIAMOND™** provides the most compact footprint so that it could fit practically anywhere.

The advanced technology applied to this compact scanner provides major benefits in reading performance and guarantees the highest "First-Pass" decoding rate. The ergonomics and ease of use are enhanced by the built-in protecting sleeve, which protects the unit from shocks and prevents possible drops from the counter thanks to the Antiskid feature.

Using a high visible laser diode, the omni-directional scan field of the **DIAMOND™** generates a scan pattern of 16 lines, capable of 800 scan lines per second.

The "single line" option represents a distinctive feature of the **DLL2021-W**. By pressing the button, this omni-directional device becomes a single line laser scanner allowing the user to correctly aim the laser beam at the bar code to be read in hand-held applications. The bar code is decoded once the button is released.

The EAS optional kit, which allows deactivation of EAS tags at the time of scanning, is another important feature provided by the **DLL2020/21-W** scanner.

A configurable "sleep" mode is available to minimise power consumption when the unit is idle. The **DIAMOND™** "wakes-up" by simply pressing the button on the upper side of the device. Connection of the **DIAMOND™** to the POS is guaranteed by an efficient series of plug-in cables. In addition, the **DLL2020/21-W** can be directly powered by the POS system, without the external power supply, reducing the number of cables near the counter.

The **DIAMOND's™** main features include compactness, flexibility, reliability and connectivity, making it a cost-effective investment that meets current and future Point of Sale requirements, as well as maximising customer service.



## **MODELS AND ACCESSORIES**

MODEL	DESCRIPTION			ORDER NO.
DLL2020-W0	Presentation scanner			902301030
DLL2021-W0	Presentation scanner with single line option			902301050
ACCESSORIES		COILED CABLE	STRAIGHT CABLE	
EAS Kit	Press-on cover and cable for EAS tag deactivation			90ACC1730
CAB376	Universal Adapter cable			90A051500
CAB362*	RS232 cable, 9-pin female connector (DCE config.)	•		90A051330
CAB363*	RS232 cable, 25-pin female connector (DCE config.)	•		90A051340
CAB364*	RS232 cable, 25-pin male connector (DTE config.)	•		90A051350
CAB365*	IBM PS/2 wedge cable, minidin connector	•		90A051360
CAB366*	IBM AT/XT wedge cable, din connector	•		90A051370
CAB327*	RS232 cable, 9-pin female connector (DCE config.)		•	90G001070
CAB328*	RS232 cable, 25-pin female connector cable (DCE config.)		•	90G001080
CAB320*	RS232 cable, 25-pin male connector (DTE config.)		•	90G001000
CAB321*	IBM PS/2 wedge cable, minidin connector		•	90G001010
CAB322*	IBM AT/XT wedge cable, din connector		•	90G001020
CAB378	RS232 DIRECT cable, 9-pin male, with direct power on pin 9		•	90A051520
CAB379	IBM AT/XT wedge DIRECT cable, minidin connector		•	90A051530
Operator's manual	DLL2020 operator's manual			90ACC1620
ADP-102	5P din T-pass adapter			90ACC1030
ADP-103	6P minidin T-pass adapter			90ACC1040
ADP-200	USB adapter			90ACC1610
STD-2020	Retail stand DLL2020			90ACC1720
PG5 (110 Vac)	Power supply unit			B9751038
PG5 (220 Vac)	Power supply unit			B9751037
. T	. I. I BURGOO			

\*Note: These cables require CAB376 to be connected to the DLL2020

## **SPECIFICATIONS**

POWER SUPPLY +5 VDC  $\pm5\%$ ; Direct power from host is

supported

CONSUMPTION < 250 mA @ 5 VDC LIGHT SOURCE 650 nm VLD

SCAN DIRECTIONS 4

SCAN RATE

50 frames/sec SCAN LINES PER SECOND 800 SCAN PATTERN 16 lines

READING INDICATORS Beeper (tone user selectable) and

2 colored Leds (green, red), "Good Read,"

"Sleep mode"

BAR CODES EAN/UPC/JAN including AddOn, Code 128, EAN128,

Code 39, Code 32, Codabar, Interleaved 2/5

INTERFACES RS232, Keyboard Wedge

DEPTH OF FIELD (EAN 100%) 150 mm

DIMENSIONS (with sleeve) 100 x 70 x 65 mm

WEIGHT (with sleeve) 300 g CASE MATERIAL ABS 2 m CABLE LENGTH OPERATING TEMPERATURE 0 to 40°C STORAGE TEMPERATURE -40 to 70°C HUMIDITY

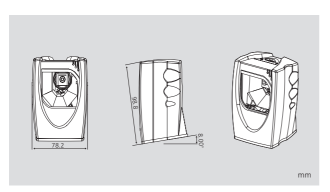
France
Datalogic France S.A.
Tel. +33 1/60921111
Fax +33 1/60921340

dlfrance@worldnet.fr

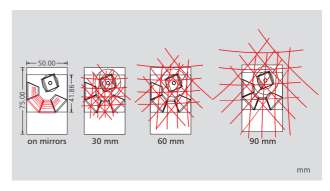
**Spain** Datalogic España Tel. +34 93/4335253 Fax +34 93/4335254

datalogic@sei.es

# **DIMENSIONS**



# **SCAN PATTERN**







We reserve the right to make modifications and improvements

Datalogic S.p.A. Italy

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

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

Sales Italy Tel. +39 051/3147300 Fax +39 051/726562 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

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

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

Austria Datalogic Handelges MBH Tel. +43 2236/258820 Fax +43 2236/258825 office@datalogic.co.at

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

United Kingdom Datalogic UK Ltd. Tel. +44 1582/464900 Fax +44 1582/464999 enquiries@datalogic.demon.co.uk Denmark Datalogic AB Tel. +45 44/209970 Fax +45 44/209972 info@datalogic.se

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

info@datalogic.nl

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

**Datalogic Quality Partner** 

U.S.A.

Datalogic Marketing & Communication Printed in Italy in May 2001