



## OPL 9725 barcode data collector with IrDA interface

The OPL-9725 barcode data collector comes with one trigger button and a real-time clock with data memory.

An application, which requires barcode data capture and time stamp, is easily programmed by using ANSI C programming language.

The product is so small (125x42x19mm by dimensions and 85g by weight) that it accompanies a user all the time.

The CRD-9723 is a communication and re-charging cradle for OPL-9725. It interfaces to a host PC with RS-232C.

Features	Benefits
■ One button operation	■ Plain and simple use
■ Small size and light weight	■ Easy to carry
■ Flash ROM memory	■ Provides program storage
■ RAM memory	■ Provides data collection storage
<ul> <li>Optical data transmission to cradle</li> </ul>	<ul> <li>Assures reliable communication to computer</li> </ul>
■ IP 54 protection	■ Enables outdoor use



**CRD 9723**Cradle for battery charging and data transmission



OPL 9725
one button operated barcode laser scanner and collector



## SPECIFICATIONS OPL 9725 barcode data collector with IrDA interface

## **Electrical specifications**

Main battery Lithium rechargeable

3,7 V / nom. 600 mAh

Main battery operating time

When making every 5 seonds 1 scan with 1 sec laserbeam on and 0.2 sec. green LED on and 0.2 sec. buzzer on,

operating time is: approx. 170 hours

Backup battery

Lithium rechargeable 3,5 mAh

Backup battery operating time

> 1 week backup time

Battery management

When battery is low the terminal switches

off automatically.

Charging method

The main battery in data collector will be charged through the cradle. The backup battery will be charged by the main battery.

**Optical specifications** 

Light source 650 nm visible laser diode

Scan method vibrating mirror
Scan rate 100 scans/sec
Decode rate 100 decodes/sec

Reading width 45 - 320 mm,depending on reading distance and

bar code label resolution

Reading angles  $\Box$  Pitch: +8 - +50° / -8 - -50°

☐ Skew: ± 25° ☐ Rotation: 20°

Resolution at PCS 0.9 0.15 mm (6 mil)

Min. PCS Values 0.45

Depth of field 50 - 450 mm, depending on reading

distance and bar code label resolution

Identification

Supported symbologies

Codabar - Code 39 - Code 93 - Code 128 - EAN-8 incl. +2,+5 - EAN-13 incl. +2,+5 - EAN-128 - IATA - Industrial 2of5 - Interleaved 2of5 - Italian Pharmaceutical - MSI/ Plessey - UPC-A incl. +2,+5 - UPC-E incl. +2,+5 -

Laetus -Matrix 2of5 - UK/ Plessey - Telepen - S-Code

Future extension

Chinese Post - Codabar ABC and CX - ISBN - ISSN

**Functionality** 

Memory ☐ FlashROM: 512 kB (for O/S and program)

□ battery backed up S-RAM: 128 kB (for data)

optional 512 kB

Microprocessor 16-bit

leap year handling, (accuracy + 60 sec./month)

Key 1 key for manual triggering

Programming Functionality is provided by user application.

The application may be downloaded via cradle.

Transmission speed 2400 - 115200 baud

**Environmental specifications** 

Temperature □ -5 - 40 °C in operation

□ -20 - 60 °C in storage

Humidity □ 20 - 80 % in operation (non condensing) □ 20 - 90 % in storage

Shock: drop: 1.5 m drop onto concrete surface

Shock: vibration: 12 - 100 Hz with 1G for 180 min, cycle for X,Y,Z.

Ambient light rejection ☐ fluorescent 3.000 lux max.

□ white light 3.000 lux max. □ direct sun 50.000 lux max.

Emission According to EN50081, part 1
Immunity According to EN50082, part 1

Protection against

dust and moisture According to IEC529, IP 54

Physical specifications

Dimensions (I x w x d) 125 x 42 x 19 mm

Case material ABS Weight < 85 g

## SPECIFICATIONS CRD 9723 cradle

Cradle models □ CRD-9723-RS232 for communication/charging

CRD-9723-CHARGER for charging

**Electrical specifications** 

power 6 V, +/- 10% current < 300 mA

Functionality

Interfaces supported RS232

Transmission modes Half duplex RS232 Parity Odd, Even, None **Environmental specifications** 

Emission According to EN50081, part 1
Immunity According to EN50082, part 1

**Physical specifications** 

Dimensions (h x w x d) exl. scanner: 65 x 72 x 97 mm

incl. scanner: 122 x 72 x 97 mm (exl. cable and operation space)

Case material ABS
Weight < 85 g
Standard connector RS232 DB 9

Specifications are subject to change without notice. Printed 10-2002

