



# Description

NOTIFICATION **DISCONTINUED** | Alternatives can be found under the 'Related products' tab, or contact us for assistance.

The information below is for reference purposes only.

p

1D barcode

p

1rDA

1

Model : Opticon PHL-1300 (10044)

Groep: Handheld terminal - Pocket handheld terminal

Datasheet: Opticon PHL1300

Opticon PHL1300 is the smallest (135x55x33mm by dimensions) among the PHL terminal series. It has an integrated bar code laser scanner. Features are: 16 bit MPU, 8MB memory, graphic LCD display, multi functional keypad and IrDA interface.

#### **Product Features**

#### Laser scan engine

The Opticon PHL1300 has a variable distance reading scan engine

# Pocket size and light weight

The Opticon PHL1300 is easy to carry

# 8 MB Memory available

Enables continuous working on the Opticon PHL1300

#### Rechargeable battery pack or Alkaline batteries

Long life battery for the Opticon PHL1300

#### IrDA interface

Easy optical data transmission on the Opticon PHL1300

# Keypad with cellphone look and feel

Less instructions required for the Opticon PHL1300

### **Specifications**

- Opticon PHL-1300 Pocket handheld terminal (Project item)
- Article number 10044 Opticon PHL-1300 (Former Article number A73900R0020)

## **Electrical specifications**

- Main battery pack: Lithium-lon rechargeable (Opticon item)
- Main dry cell battery: Alkaline AA-size batteries (optional user item)
- Main battery pack 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. 36 hours.
- Main dry cell battery operating time: When making every 5 seconds 1 scan with 1
- sec laserbeam on and 0.2 sec. green LED on and 0.2 sec. buzzer on, operating
- time is: approx. 78 hours

- Main battery condition: Different operation conditions affect the operating time.
- Use of other penlite batteries affect the operating time.
- Backup battery: Lithium (CR2032)
- Backup battery operating time: 3 weeks backup time
- Battery management: Low voltage indicated on the terminal display. When battery
- · is low the terminal switches off automatically.
- Charging method: Recharging Lithium-Ion pack in terminal via cradle

### **Optical specifications**

- · Light source: 650 nm visible laser diode
- Scan method: vibrating mirror
- · Scan rate: 100 scans/sec
- · Decode rate: 100 decodes/sec
- Min. resolution at PCS 0.9: 0.15 mm / 6 mil
- Min. PCS value: 0.45
- · Depth of field (view drawing)
- · Depth of field: at PCS 0.9
- 55 390 mm / 2.16 15.35 in (res. 1.0 mm / 39 mil),
- 30- 240 mm / 1.18 9.44 in (res. 0.5 mm / 20 mil),
- 30 140 mm / 1.18 5.51 in (res. 0.25 mm / 10 mil),
- 30 80 mm / 1.18 3.14 in (res. 0.15 mm / 6 mil)

### **Communication specifications**

- Interface RS232: supported by cradle
- · Interface IrDA: supported on terminal
- · Interface RS485: supported by cradle
- Transmission speed: baudrate: 2.4 115.2 kbps

### Identification

Supported 1D barcode Symbologies: JAN/UPC/EAN (WPC) incl. add on, Chinese Post, Codabar/NW-7, Code 39,
 Code 93, Code 128, IATA, Industrial 2of5, Interleaved 2of5, Matrix 2of5, MSI/Plessey-UK/Plessey, S-Code, Tri-Optic

## **Functionality**

- Memory ROM: 32 kB
- Memory FlashROM: 2 x 256 kB (total 512 kB)
- · Memory fastRAM: 2 kB
- Memory RAM: 8 MB battery backed up D-RAM (for data storage)
- Microprocessor: 16-bit
- Real time clock: Quartz RTC, time and date programmable, leap year handling,
- (accuracy +/- 60 sec./month)
- Display: 96 x 64 Pixels graphic LCD with backlight
- Character fonts: 5/10 lines x 16 characters
- Indicators: Piezo buzzer / Good read LED (red/green)
- Keyboard: 19 keys total (18 keys user definable)
- Keyboard mode: Alpha/Numeric mode
- Programming: Functionality is provided by user application. The application may
- be downloaded from PC via cradle.

### **Environmental specifications**

- Temperature in operation: -10 to 40 °C / 14 to 104 °F
- Temperature in storage: -20 to 60 °C / -4 to 140 °F
- Humidity in operation: 20 80 % (non-condensing)
- Humidity in storage: 20 90 % (non-condensing)
- Ambient fluorescent light rejection: 3,000 lx max.
- Ambient direct sun light rejection: 50,000 lx max.
- Shock drop test: 1.5 m / 5 ft drop onto concrete surface
- Shock vibration test: 10 50 Hz with 1G for 30 min, cycle for X,Y,Z

## Physical specifications

- Dimensions: 135 x 55 x 33 mm / 5.31 x 2.16 x 1.29 in (view drawing)
- Case material: ABS
- Weight body: Ca. 170 g / 6 oz (incl. battery, depending on battery type)

### Regulatory

· Laser safety class: IEC 825, Class I laserproduct

Product compliance: EN 55022, EN 55024

# Warranty

· 2 year Manufacturer warranty / Fabrieks garantie

#### **Downloads**

#### **Enclosed items**

• Backup battery Lithium (CR2032) Article number: 90003

• Handstrap Article number: 10225

#### **Accessories**

### Sold separately

• Charging and communication station : IRU-1300 Article number : 10048

Charging and communication station: IRU-1320-GSM/GPRS: (project cradle)

• Communication cable IRU RS232 Article number : 10836

• Power supply 9,0V/500mA IRU-13xx Article number: 10990

• Rechargeable battery **Article number**: **11953** 

• Nylon holster PHL-1300 Article number : 10894

• Nylon case PHL-1300 Fixed clip Article number: 10899

• Nylon case PHL-1300 Swivel clip Article number: 10896

• User's manual Article number: 10272