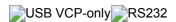




Description

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

The information below is for reference purposes only.



Model : Opticon IRU-7000 (11468)

Groep : Rugged terminal - Charging and communication cradle for PHL-7xxx

Datasheet: Opticon IRU7000

For PHL7xxx models: PHL7112 / PHL7114 / PHL7142 / PHL7214 / PHL7254

Opticon IRU7000 is the cradle for the Opticon PHL7000 series with charging and communication features. Two slots provide charging of both the docked terminal and a spare battery. Also including a bracket for use with PHL72xx.

The Opticon IRU7000 cradle is equipped with an IrDA interface allowing data transfer when the scanner is inserted in the cradle. External communication is supported by either a RS232 or USB interface. It is possible to daisy chain up to 30 cradles to a single host computer to form a network.

Specifications

Article number: 11468 Opticon IRU-7000 Single dock

Electrical specifications

Voltage requirement: 5 V DCBattery charging time: 5 hours

Optical specifications

· Parity: Odd, Even, None

Transmission speed: baud rate: 1200 - 115200 bps
Transmission modes: RS 232 / USB client and host

Environmental specifications

- Temperature in operation: -10 +50 °C / +14 +122 F
- Temperature in storage: -20 +70 °C / -4 +158 F

Physical specifications

- Dimensions: 143 x 134 x 73 mm / 5.63 x 5.28 x 2.87 in
- Connector RS232: D sub 9P M
- · Connector USB: client USB-B, host USB-A

Regulatory

• Product compliance: CE, FCC, cUL

Warranty

• 2 year Manufacturer warranty / Fabrieks garantie

Downloads

Enclosed items

- Power supply 5,0V/6,5A for IRU-7000 Single dock cradle Article number: 11477
- EU Line power cord Article number: 11461
- USB host client cable for IRU-7000 Article number : 11573
- Bracket for use with PHL72xx Article number : can not be ordered separately

Accessories

Sold separately

• RS232 Communication cable for IRU-7000 Article number: 90201