



Description

Opticon OPH-5000i

The OPH-5000i is a reliable and durable proprietary data terminal with wireless LAN connection and NFC capabilities. It features an elegant design with a high speed, integrated 2D scanner that quickly and accurately scans 2D codes and 1D barcodes.

Applications

It is the ideal solution for asset management, inventory control and mobile sales automation because the device is rugged, fast, long battery life providing a very versatile device. The OPH-5000i is fully programable suiting many supply chain environments. A powerful device with a bright screen providing user feedback after scanning. Additional Complex applications for specialized tasks can be developed using the free SDK facilitated by Opticon.

How we describe the OPH-5000i

The OPH-5000i is a batch scanner that has a fast processor with a long operating time. The bright LCD screen is 128 x 160 pixels, thus, increasing the readability. The numeric keypad with a large scan key will make scanning and entering data easier. It is a lightweight scanner, weighing only 120 grams and has the size of a regular phone, making it convenient to carry while in use. The cradle makes it possible to charge wirelessly providing additional convenience.

Opticon also offers a special SDK providing the functionality to create customized user scanning solutions.

Features

A few highlights that make the OPH-5000i a smart buy:

- · Integrated high speed 2D imager barcode scanner
- · Intuitive 22-key keyboard
- Compact size and weight
- · Bright LCD screen
- Communication via wireless LAN, Bluetooth or USB interface
- Built-in NFC tag for easy pairing
- Supports Apple MFi, SPP and HID Bluetooth profiles for added flexibility
- Features IP54 rating
- Dedicated cradle available for wireless charging

Features

Properties

Warranty: 2 years

Serie(s): OPH-5000

Including: Battery Wrist strap USB cable

Physical

Connection(s): Wireless

Technical details

Platform: Proprietary

IP rating: IP54

Scan engine: Imager (1D & 2D)

Charging: Wireless

Wireless Communication: NFC WiFi

Barcodes: 2D