



---

## 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

Brand: Opticon

Warranty: 2 years

Serie(s): OPH-5000

Including: Battery Wrist strap USB cable

## Physical

Connection(s): None [wireless]

## Technical details

Platform: Proprietary

IP rating: IP54

Scan engine: Imager (1D & 2D)

Wireless Communication: NFC WiFi

Barcodes: 2D