OPH-3001 1D Laser Terminal



Total: €527.00 Unit: the terminal

- For your field inventory
- 2" backlit color screen
- USB connection, Mac and PC
- Alphanumeric keyboard
- Lightweight
- Tilted head
- USB cable
- Battery

This autonomous 1D Laser Terminal OPH-3001 is ultra-compact and lightweight (156g). Its professional design and 2.8" color screen make it the ideal tool for field inventory.

A barcode terminal with unparalleled skills, for easy inventory management

This 1D laser terminal, highly efficient and offering **fast navigation**, allows for the installation of powerful proprietary applications for intensive barcode scanning. It is the ideal tool for field inventory thanks to its reading speed (**100 scans/sec**). Moreover, the design of its curved end makes it comfortable to read barcodes that are difficult to reach at height. Its memory has been increased to **over 4MB** allowing it to store more than 100,000 EAN 13, Chinese & Korean Post, and GS1 codes.

The OPH-3001 laser terminal is **robust and rugged**, IP54 class, it resists dust, moisture, and high drops of 1.50m onto concrete. These features make it an **essential tool** in the industry.

The rechargeable lithium-ion battery **1100mAh** has been improved to give this laser label terminal a **40-hour** autonomy (1 scan/10sec). Its color LCD screen with adjustable backlighting will allow you to collect data in environments that can be extremely bright.

Moreover, it comes with its USB cable and battery.

Efficient use thanks to the inventory program

Ready to use! This terminal can be delivered with a **pre-installed inventory program** which allows access to the **different functions** of your terminal such as **INVENTORY**, **UNLOADING**, and **CONFIGURATION**. This program allows the terminal to scan all **1D barcodes** (and entry dates + quantity to be entered via the keyboard).

Note: This software does not deduct products removed from stock. It is therefore advisable to scan the products removed from stock and extract the data into a separate file from the main file of your stock.

Find the **user manual** for this software in the <u>Characteristics of this product</u> or in our<u>Download Space</u>.

Data transferred easily

To transfer your data from your terminal to your PC, it is highly recommended to **download the free software OSECOMM 32**, which allows you to transfer your data to your PC in **txt file (.csv)** format. To do this, you must **install this software** on your PC, you will find the **download file** in the <u>characteristics of this product</u>. You can also extract your data using the provided USB cable.

On request, any proprietary applications meeting your specific needs can be developed in very short timeframes for a reduced budget. Specify your project and send us your specifications for the applications to be integrated.

A kit containing all the accessories necessary for optimal use

This laser terminal comes with a **user manual**, a **ready-to-use battery**, and a **USB cable** allowing it to be connected to a Computer for charging and data transfer. For enhanced use of the OPH-3001, a <u>power base</u> (not included) allowing easier connection of your laser terminal to a computer is also available on our website. Moreover, for optimized performance, spare batteries are also available. They will boost the autonomy of your Opticon to more than **80h without charge**.

Caractéristiques du produit :

Unit	the terminal	
Conditioning	individually	
Guarantee	1 year	
Weight	156g	
Format	58.2x180.8x23.8mm	
Speed	100 scans / sec	
Temperature resistance	-10 ° C to 50 ° C	
Memory	4 MB	
Autonomy	40 hours	
Sensor type	Laser	
Type of reading	1D	
Reading distance	200mm	
Resistance to falls	IP54	
Number of bar codes read	80	
Socle	Not included	

Tarifs dégressifs Ref. ACC-LCB-OPH3000- PROG

Quantités	Prix € HT With inventory program	Prix € HT Without inventory program
1	628 €	527 €