



Coletor de Dados Opticon OPN2001

O OPN 2001, da marca Opticon parte da série OPN2000 é um Coletor de bolso, que permite a coleta de dados de código de barras convenientemente. Este dispositivo permite o armazenamento e remoção de leituras de código de barras. Os códigos coletados podem ser transmitidos por um cabo USB.

Users Manual

OPN 2001

Pocket Memory Scanner



OPTICON

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IN ALL CIRCUMSTANCES THIS MANUAL SHOULD BE READ ATTENTIVELY, BEFORE INSTALLING AND/OR USING THE PRODUCT.

Serial number

A serial number appears on all Opticon products. This official registration number is strictly related to the device purchased. Make sure that the serial number appearing on your Opticon device has not been removed. Removing the serial number might affect the warranty conditions and liability disadvantageously, so please be strict at maintaining the label with serial number on the Opticon product.

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Unless otherwise agreed in a contract, all Opticon products are warranted for a period of two years after purchase, covering defects in material and workmanship. Opticon will repair or, at its opinion, replace products that prove to be defective in material or workmanship under proper use during the warranty period. Opticon will not be liable in cases where modifications are made by the customer. In such case the standard repair charge will be applicable. The standard charge for repair will also be applicable in cases where no defect is found at all. These rules also apply for products that are still under warranty. Under no circumstance Opticon Sensors Europe B.V. will be liable for any direct, indirect, consequential or incidental damages arising out of use or inability to use both the hardware and software, even if Opticon has been informed about the possibility of such damages.

Packaging

The packing materials are not harmful for the environment. We recommend that you save all packing materials, as it should be used whenever you need to transport your scanner (eg. for service). Damage caused by improper repacking is not covered by the warranty.

Trademark

Trademarks used are property of their respective owners.

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1 Introduction

The OPN 2001 pocket memory scanner makes barcode data collection simple for anyone. Using this scanner is straightforward – scan a barcode and it will be stored automatically. When you make a mistake, the Clear button allows you to re-scan the barcode in order to remove the item from memory. For easy data transfer to a computer, the device is equipped with a standard USB port, which is also used to charge the internal battery.

1.1 Unpacking

The OPN 2001 is supplied with a hand strap and an USB cable.

1.2 Detailed view



2 Handling Instructions

Temperature conditions

- Do not use in freezing area's.
- Do not use in area's with temperatures higher than 40°C
- Do not expose the scanner for a long time to direct sunlight, or near direct heat.
- Avoid contact with water.

Shock

- Do not expose the scanner to strong impact, do not throw or drop the scanner from great heights.
- Do not present mechanical shocks to the product.
- Do not leave the bar code data collector in an area where static charge is accumulated, or near devices where electromagnetic emission is generated.

Cleaning

- Clean the exterior of the scanner by wiping it with a soft, lightly moist cloth.
- When cleaning the reading window gently wipe the window without causing scratches to maintain optimum reading performance.
- Do not use a high pressure cleaning method. If a cleaning liquid is needed, only use one drop of a non-abrasive household liquid.

Maintenance

- There are no user-serviceable parts inside the scanner. So do not try to take it apart.
- In case of serious malfunction, please consult your local dealer or Opticon.

Recycling & Disposal instructions



The icon on the product or package indicates that the product should not be thrown in the home waste bin. The product must be recycled as an electronic product. For proper treatment of end-of-life products consult the section for Environmental care on www.opticon.com.

3 Getting Started

3.1 Scan barcodes (Add items to memory)



Point the scanner towards a barcode (such as the sample code as shown below) and press and hold the Scan button. Make sure that the laser beam covers the whole barcode including a fair white margin. When the barcode is not decoded immediately, then move the scanner towards the barcode. Make sure that the scanner is held at a slight angle.



While the scanner is reading, the laser is visible, and the green LED is flashing. After a few seconds, the laser is shut off, and the LED starts flashing orange, indicating that you should release the button and try again.

Note: The OPN2001 is a Class I laser product conforming to the strictest laser safety standards. However, we recommend you to avoid looking directly into the laser beam.

3.2 Clear Barcodes (Remove items from memory)



Point the scanner towards a barcode and press and hold the small Clear button. When the barcode is not decoded immediately, then move the scanner towards the barcode and make sure that the scanner is held at a slight angle.

While the scanner is reading, the laser is visible, and the orange LED is flashing. When the barcode is decoded, the scanner searches in its memory for this barcode, and deletes the first match (if there are more of these barcodes, they are not deleted). If the barcode was not found in memory, the scanner will issue a low error beep.

3.3 Special functions

The two buttons both have a special function, which is activated when the button is pressed for a longer time:

3.3.1 Clear all data (Remove all items from memory)

When the Clear button is pressed and held pressed for at least 6 seconds, the scanner clears all scanned items from its memory.

Note: Aim the scanner *away* from a barcode when performing this action.

3.3.2 Toggle buzzer ON/OFF

When the Scan button is pressed and held pressed for at least 10 seconds, the “good read” buzzer is switched on when it was off; Otherwise it is switched off. The scanner sounds its buzzer when it is switched on, no sound is heard when it is switched off.

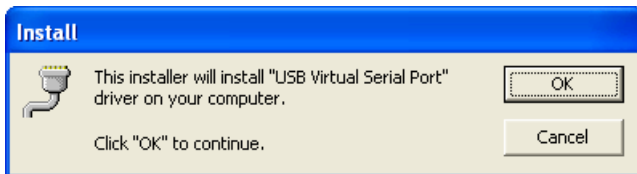
3.3.3 Reset to default

When both the Scan button and the Clear button are pressed and held pressed for at least 10 seconds, the scanner sets all configuration variables to factory default and clears all the data.

4 Install the USB driver for Windows XP/2000

Please install the USB driver software before connecting the scanner to your PC.

You can obtain the USB driver for this product by downloading it from the support section of the Opticon website; alternatively contact your Opticon representative. Once downloaded, start the setup program. It then shows the following screen:



After clicking the OK button, wait a few seconds while the installation is completed.

5 Connect the Scanner to the PC.

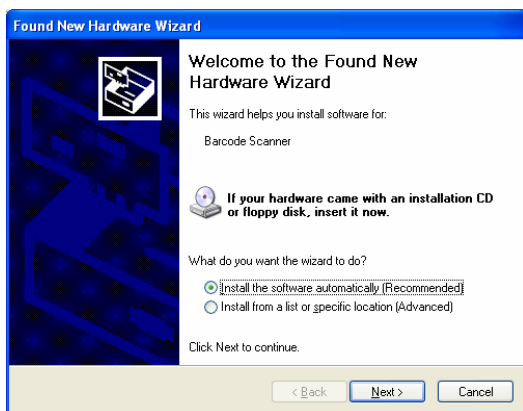
Connect the supplied cable to the scanner. The scanner has a so called mini USB connector, which is used for charging and for data communication. The mini USB connector only fits in one position, so when it does not easily slide into the scanner, try to hold the connector upside down.



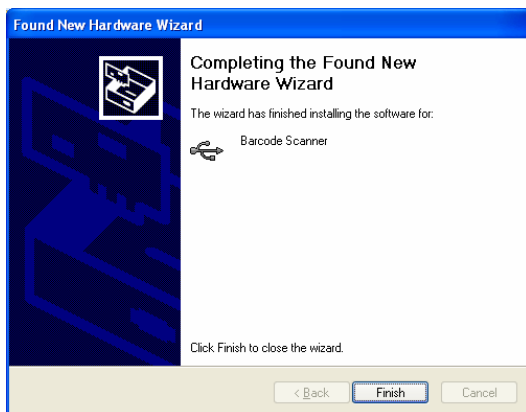
Now that the cable is connected to the scanner, connect the other side to your computer. Refer to the manual of your PC on how to do this. An A-type USB connector also fits in one position only, so when it does not easily slide into the PC, try to hold the connector upside down.

When the battery is completely empty, it can take a while before it is charged enough to power the scanner and thus for Windows to notice that the scanner has been connected.

When the scanner is connected to the PC for the first time, Windows will show you a dialog box, telling you that it has found new hardware - a barcode scanner - and that driver software is required:



Keep the selection to “Install the software automatically” and click on the Next button. The software will be installed and when the following screen is shown, a click on the Finish button finalizes the installation:



6 Charging the battery

The scanner battery is charged via the USB interface, so connect the scanner to the PC and switch the PC on. The charging process is completely controlled by the scanner, and it will automatically switch off the charging current when the battery is full.

It takes about 2.5 hours to completely charge an empty battery. While the battery is being charged, the LED indicator will be red. When the battery is fully charged, the indicator becomes green.

7 Buzzer and LED indicators

Charge indicators

The descriptions below are indicated when the product is connected to the PC.

Red – Continuous: The battery is being charged.
Green – Continuous: The battery is fully charged.
Red / Green flashing: The battery may be defective. Return the scanner to the nearest Opticon service centre.

Scan / Clear LED indicators

Green - flashing:
The Scan button is pressed and the laser is on. When the laser is aimed at a barcode, the code will be read and stored in memory.
Green - solid:
A barcode was successfully read and stored in memory.
Red - solid:
While scanning: The barcode was read but the memory is full, so it can NOT be stored in memory. While clearing: The barcode was read but it could not be found in memory so it can NOT be deleted.
Orange - flashing:
The Clear button is pressed. When the laser is aimed at a barcode, the code will be read and deleted from memory.
Orange - solid:
The Clear button is pressed for more then 6 seconds. All data stored in memory will now be cleared.

Buzzer indicators

MEDIUM, HIGH, MEDIUM:
While scanning: The barcode is added to memory. While clearing: The "Clear all codes" sequence has been performed. While setting a function: The buzzer is 'toggled on'. While the scanner is connected to the PC: The scanner is connected to the PC, and the connect (or disconnect) command has been received:
MEDIUM, LOW, MEDIUM:
While the scanner is connected to the PC: The scanner is disconnected from the PC, while the application did not disconnect the scanner.
2 x LOW, MEDIUM, LOW:
"Set all default" sequence has been performed.
LOW, MEDIUM:
The barcode is deleted from memory:.
A long LOW:
The barcode was not previously scanned, so it is NOT deleted.
HIGH, LOW:
The memory is FULL, the barcode is NOT added.