Maior portal de Automação Comercial do Brasil! Encontre o que sua empresa precisa com preços especiais, atendimento especializado, entrega rápida e pagamento facilitado.



Coletor de Dados Opticon OPN2002

O OPN 2002, 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.





OPN2002

Quickstart Guide for iPhone or iPad



USB Connector

Clear/Function Key

Scan Key

LED Indicator

Laser Engine

STEP 1 (Note: iOS 4.0 or higher is required)
Scan the code at right with the OPN2002 to choose Bluetooth-HID (Keyboard) mode.

Use the following label to put your OPN2002 in iPhone mode. This makes it possible to toggle the on-screen keyboard while being connected.



STEP 2

Hold the Clear/Function key (see diagram above) on the OPN2002 for five seconds, until it beeps and the LED begins flashing blue.

STEP 3



Turn on Bluetooth on your iPhone. The iPhone will now automatically discover your OPN2002. Once discovered, select the OPN2002 on your iPhone.

Once chosen, the OPN2002's laser will light up and you will hear a steady beep. Use the number barcodes provided on the right to scan the displayed pin code, one number at a time. When you are done, scan 'END' to complete the pairing.







STEP 4

Your OPN2002 is now paired and connected. The LED blinks blue slowly to indicate a connection is active and working. Any barcode data you scan will now appear on the screen as if you had typed it. Please have an application open that allows typing data.

Note, if for any reason your OPN2002 becomes unpaired with your other device (e.g. host device goes to sleep, battery loss, etc.), you can simply hold the scan key for five seconds to reestablish the connection.

Minimum required OSversion RBGV0216 or higher. For software updates check www.opticon.com 'Service and support' 'Software'/ 'Manuals' > OPN2002