www.barcodeyes.com















Quality hardware for BARCODE







Visit http://www.barcodeyes.com to be always updated with new products



Quality hardware for BARCODE





















BARCODEYES is a fast growing European group manufacturing and distributing high quality and cost effective AUTO ID devices such as Barcode Scanners, Mobile terminals, PDA, Mobile and label printers.

BARCODEYES is directly present is several European countries by sales representative offices or by local dealers and importers.

The entire product line is developed by professional engineers and manufactured or assembled in certified factories in Europe or Taiwan or China depending from the model.

Since 2012 BARCODEYES is aiming to became a reference point for European dealers and distributors giving producst, literature softwares and support directly in the mother language of each counties where is present.

This will be the real difference against competitors that are unable to support dealers and customers locally using same language and unformal relations.

Stay with us...

Yes We Scan !





















STAR is a high performance mid range CCD designed to satisfy all the applications that need to read a barcode.

Excellent scanning rate by means of the fast 32 bit CPU which allows to reach a depth of field up to 5 cm.

On board Keyboard Wedge and USB Interfaces RS232 (optional) that can be obtained by replacing the cable with ease.

Powerful Data Editing help truncations and preambles postambles.

A sturdy ergonomic and very competitive scanner.



Specifications

Physical Characteristics

Depth: 20 mm Width: 80 mm Height:160 mm Weight: 90 g.

Electrical

Input: 5 V. DC Power: 110 mAh max.

Interfaces

USB, RS232 (opz.)

Scanner Characteristics

Light Source: Led Diode 635 nm. Depth of Field: 0 to 50 mm. Scan Rate: 200 Scan/Sec Resolution: 4 mil

Contrast: 30% @ UPC / EAN 100%

Symbologies

UPC/EAN/JAN, UPC/EAN/JAN Add on, Code 39 standard, Code 39 Full ASCII, Codabar, Interleaved 2/5 Code 128, Code 93, Standard 2/5, Code 11, MSI, Code 32 EAN-128, ISBN, Italian Pharma code 32

Operational

cable: 180 Cm. straight cable Connector: RJ45 to USB / DSUB / PS2 Reading Indicator: Led, buzzer

Environmental

Operating Temp: 0° to 50° Storage temp: -20° to 70° Humidity: 20% to 95% RH (non condensing)



Mid Range Scanner









Linear Imaging optic No Contact CCD









simply changing the cable.

High Speed Unear Imager designed to meet a wide range of applications. High decoding speed by the 32 bit CPU and fast scan rate 200/s. Up to 30 Cm. reading distance USB interface Keyboard Wedge and RS-232 (opt.) already on board

Data Editing function allows to truncate data and add prefix and postambles.

It is a rugged, ergonomic, cost effective and very competitive Scanner.



Specifications

Physical Characteristics

Depth: 86 mm Width: 60 mm Height:160 mm Weight: 140 g.

Electrical

Input: 5 V. DC Power: 110 mAh max.

Interfaces

USB, RS232 (opz.)

Scanner Characteristics

Light Source: Led Diode 635 nm. Depth of Field: 0 to 30 Cm. Scan Rate: 200 Scan/Sec Resolution: 4 mil

Contrast: 30% @ UPC / EAN 100%

Symbologies

UPC/EAN/JAN, UPC/EAN/JAN Add on, Code 39 standard, Code 39 Full ASCII, Codabar, Interleaved 2/5 Code 128, Code 93, Standard 2/5, Code 11, MSI, Code 32 EAN-128, ISBN, Italian Pharma code 32

Operational

cable: 180 Cm. straight cable Connector: RJ45 to USB / DSUB / PS2 Reading Indicator: Led, buzzer

Environmental

Operating Temp: 0° to 50° Storage temp: -20° to 70°

Humidity: 20% to 95% RH (non condensing)



Removable cable











Linear Imaging optic











Rock

High Speed Class

ROCK is a High Performances
Laser Scanner designed to meet
several applications.
High decoding speed and reading
performances up to 50 cm distance.

USB Keyboard wedge and RS232 (opt.) both on board, easy to select just changing the cable.

The Full Data Editing function allows to truncate barcodes, cuts, preambles and postambles up to 16 characters each.

It is a compact, ergonomic, and cost effective Scanner with trigger and triggerless functions





Specifications

Physical Characteristics

Depth: 95 mm Width: 70 mm Height:170 mm Weight: 140 g.

Electrical

Input: 5 V. DC Power: 110 mAh max.

Interfaces

USB, RS232 (opz.)

Scanner Characteristics

Light Source: Laser Diode 650 nm. Depth of Field: 0 to 50 Cm. Scan Rate: 100 Scan/Sec Resolution: 4 mil

Resolution: 4 mil

Contrast: 30% @ UPC / EAN 100%

Symbologies

UPC/EAN/JAN, UPC/EAN/JAN Add on, Code 39 standard, Code 39 Full ASCII, Codabar, Interleaved 2/5 Code 128, Code 93, Standard 2/5, Code 11, MSI, Code 32 EAN-128, ISBN, Italian Pharma code 32

Operational

cable: 180 Cm. straight cable Connector: RJ45 to USB / DSUB / PS2 Reading Indicator: Led, buzzer

Environmental

Operating Temp: 0° to 50° Storage temp: -20° to 70°

Humidity: 20% to 95% RH (non condensing)





Stand (optional)



















Blaster BT

Cordless Linear Imager

The BLASTER BT brain is the proprietary "single-chip decoding technology, as well the High performance linear imager optic a new built in Bluetooth section.

The CORDLESS scanner is discoverable from any standard BT USB Dongle, RS232 adapter or any other Bluetooth standard device.

BLASTER BT is a "slave" in a BT connection so it can easily paired from any master device.

It support Virtual COM port profile or can be used in Keyboard wedge by the included Wedge utility (for windows). The communication could be BI-Directional so the local buzzer play a feedback beep when a barcode succesfully reach the Host, simply sending back a text string (automatically using the keybord wedge utility)

It is currently the most cost effective cordless scanner in barcode market!



Specifications

Physical Characteristics

Depth: 86 mm Width: 60 mm Height: 160 mm Weight: 140 g.

Electrical

Battery: Li-Poly 4.2 V 500 mAh Input: 5 V. DC Power: 400 mAh max.

Interfaces

Bluetooth SPP (and Keyboard wedge mode)

Scanner Characteristics

Light Source: Led Diode 650 nm. Depth of Field: 0 to 30 Cm. Scan Rate: 200 Scan/Sec

Resolution: 4 mil

Contrast: 30% @ UPC / EAN 100%

Symbologies

UPC/EAN/JAN, UPC/EAN/JAN Add on, Code 39 standard, Code 39 Full ASCII, Codabar, Interleaved 2/5 Code 128,Code 93, Standard 2/5, Code 11, MSI, Code 32 EAN-128, ISBN, Italian Pharma code 32

Operational

Connector: 5,5 / 2,1 mm.
Reading Indicator: Led, buzzer
Communication: BI Directional (feedback)
Range Up to 20 meters (host depending)

Environmental

Operating Temp: 0° to 50° Storage temp: -20° to 70°

Humidity: 20% to 95% RH (non condensing)



















Tunder 3

Portable terminal

Designed for data collection applications such as Inventory, order entry, invoicing with on board modern communication interfaces such as USB and Bluetooth.

This system allows an immediate use even for peoples without any experience in barcode field.

Due to the compact dimensions and light weight it result as a pratic device even for long working time.

The included PC applications (windows) are designed for data download/upload in automatic (polling) or selective way and consequent file savein text format.

By the included utility all the functions and available data format can be set.







Specifications

Phisical

Depth: 45 mm Width: 62 mm Height:168 mm Weight: 200 g.

Electrical

Battery charger: 9 V, 1000 mAh Battery: 4.8 V 1000 mAh

Interfaces

USB, Bluetooth (optional)

Electronic

CPU: 16 BIT RISC Memory: 8 MB

Display: TFT 1.8" 160x128 Colour Barcode reader: Laser scanner

Indicators: Buzzer

Keys: Numeric / Alpha / Function / arrows

Operating

Operating system: Proprietary with free libraries Barcode scanner Working time over 12 hours included free software

Accessories

Hand Strap Protective case with belt clip

Environmental

Operating temperature: 0° to 50° Storage temperature: -10° to 60° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.2 mt



















Airpod-430

Rugged Mobile Terminal







Easy to operate, clear, fast and rapid data transmission.

Efficiency and accuracy is value added on product to meet the needs of mass data transmission and menu ordering requirements.

The design of big screen and high brightness display with wireless transmission to meet the demands of hassle free ordering and easy operation of Windows application interface with user friendly design, so users can more easily operate.



Desktop Cradle charger for battery pack (Opt.)

Specifications

Phisical

Depth: 17 mm Width: 78 mm Height:130 mm Weight: 190 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 4.2 V 2100 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G (always ON)

Electronic

CPU: ARM11 667 MHz Memory: 384 MB (exp) Display: TFT 4.3" Touch screen Resolution: 480 X 272

Expansion: Micro SD slot

Indicators: Led, speaker, vibrator Keys: 4 Function keys / Volume keys

Operating

Operating system: Windows Embedded 6.0 Permanent WiFi connection (even in standby) Vibrator for pager function Gsensor for LCD rotation Working time over 8 hours

Accessories

Multiple battery charger Protective case with belt clip Spare Battery

Environmental

Protection: IP 54 splash proof Operating temperature: 0° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.2 mt





















PD-390 Light

Rugged Mobile Terminal

PD390 Light is a powerful PDA with high computing power thanks to the remarkable CPU PXA310 running at 806 MHz, several wireless communication modes and capable to read bar codes by the built in scanner.

Can be used as a real pocket office to stay On line everywhere via the fast 802.11g WiFi or Bluetooth.

Very strong, industrial grade IP54 and resistant to 1.8 m. falls, provides long operating time by the 3100 mAh high capacity battery.

PD390 Light is certainly the most complete industrial PDA as well as an award winning cost effective device designed for professional and high-level business.











Specifications

Phisical

Depth: 28 mm Width: 72 mm Height:147 mm Weight: 250 q.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 4.2 V 3100 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G, RS232

Electronic

CPU: PXA 310 806 MHz Memory: 768 MB (exp)

Display: TFT 3.2" 320x240, Touch screen Barcode reader: High speed Linear Imager Expansion: Micro SD slot (up to 16GB) Indicators: Led, speaker, vibrator Keys: Numeric / Alpha / Function / Volume

Operating

Operating system: Windows Mobile 6.5 / 6.1 Vibrator and Hand free supported Linear Imager, Barcode scanner Working time over 9 hours

Accessories

Hand Strap Protective case with belt clip Spare Battery Desktop cradle

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.8 mt



















PD-390

Rugged Mobile Terminal

PD390 is a powerful PDA with high computing power thanks to the remarkable CPU PXA310 running at 806 MHz, several wireless communication modes and the ability to read bar codes by the built in scanner.

Can be used as, PDA, GPS, Smartphone and Camera a real pocket office to stay On line anywhere via the fast 802.11g WiFi, Bluetooth or the Phone 3band WCDMA 3G / GSM / GPRS / EDGE.

Very strong, industrial grade IP54 and resistant to 1.8 m. falls, provides long operating time by the 3100 mAh high capacity battery.

PD390 is certainly the most complete industrial PDA, Smartphone at the moment, designed for professional and high-level business.















Specifications

Phisical

Depth: 28 mm Width: 72 mm Height: 147 mm Weight: 250 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 4.2 V 3100 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G, RS232 WCDMA 3G / GSM / GPRS / EDGE 3 Band

Electronic

CPU: PXA 310 806 MHz Memory: 768 MB (exp)

Display: TFT 3.2" 320x240, Touch screen Barcode reader: High speed Linear Imager Expansion: Micro SD slot (up to 16GB) Indicators: Led, speaker, vibrator

Keys: Numeric / Alpha / Function / Volume

Camera: 3 Mpix GPS: Ublox AGPS



Operating

Operating system: Windows Mobile 6.5 WCDMA 3G/GPRS/EDGE Modem / 3band GSM phone Vibrator and Hand free supported Barcode scanner, 3 Mpixel Colour camera Working time over 8 hours

Accessories

Hand Strap Protective case with belt clip Spare Battery Desktop cradle

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing) Drop test: 1.8 mt















www.barcodeyes.com



PD-490

Rugged Mobile Terminal

PD490 is a powerful tool, integrating great computing power thanks to the remarkable Marvell PXA310 806 MHz CPU and the latest communication technology, it is also able to read bar codes using the builtin scanner.

Can be used as, PDA, GPS, Smartphone, camera a real pocket office to stay on line everywhere by the fast 802.11q WiFi, Bluetooth or by the 4 band phone GSM / WCDMA / GPRS / EDGE.

Very strong, industrial grade IP54, it can resist against falls from 1.8 m., provides long operating time by the 4500 mAh high capacity battery.

PD490 is certainly the most complete industrial PDA and Smartphone at the moment, designed for professional and high-level business.



















Specifications

Phisical

Depth: 35 mm Width: 80 mm Height: 180 mm Weight: 350 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 3.7 V 4500 mAh

USB, Bluetooth, WiFi 802.11 B/G, RS232 WCDMA / GSM / GPRS / EDGE 4 Band

Electronic

CPU: PXA 310 806 MHz Memory: 512 MB (exp)

Display: TFT 3.5" 480x640, Touch screen Barcode reader: 1D (2D opz.)

RFID: LF / HF / UHF (opz.)

Expansion: 2 x Micro SD slot (up to 32 GB)

Indicators: Led, speaker, vibrator

Keys: 30 keys Numeric / Alpha / Function / Volume

Camera: 5 Mpix GPS: Ublox AGPS

Operating

Operating system: Windows Mobile 6.5 / 6.1 WCDMA/GPRS/EDGE

2 x PSAM card for security / financial (optional)

Vibrator and Hand free supported

Barcode scanner 1D (2D , RFID various standard Opt.) Colour camera 5 Mpix

Accessories

Protective case with belt clip

Working time over 8 hours

Spare Battery Table cradle

Printer module

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50°

Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.8 mt









Printer module











PD-490A

Rugged Mobile Terminal



PD490A is a powerful tool integrating computing power thanks to the remarkable Marvell PXA910 806 Mhz CPU, the latest communication technology and the ability to read bar codes by the built in scanner.

Can be used as, PDA, GPS, Smartphone, camera a real pocket office to stay on line anywhere by the fast 802.11g WiFi, Bluetooth or by the Phone 4band GSM / WCDMA / GPRS / EDGE.

Very strong, industrial grade IP54 and resistant to 1.8 m. falls, provides long operating time by the 4400 mAh high capacity battery.

PD490A is certainly the most complete industrial PDA Smartphone at the moment, designed for professional and high-level business.

















9

Specifications

Phisical

Depth: 35 mm Width: 80 mm Height: 180 mm Weight: 350 g.

Battery charger: 5 V, 1000 mAh, even from USB Battery: 3.7 V 4400 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G, RS232 WCDMA / GSM / GPRS / EDGE 4 Band

Electronic

CPU: PXA 910 806 MHz Memory: 1 GB (Exp)

Display: TFT 3.5" 480x640, Touch screen

Barcode reader: 1D (2D opz.) RFID: LF / HF / UHF (opz.)

Expansion: 1 x Micro SD slot (up to 16 GB)

Indicators: Led, speaker, vibrator

Keys: 30 keys Numeric / Alpha / Function / Volume

Photo Camera: CMOS with Flash

GPS: Ublox AGPS





Operating

Operating system: ANDROID 2.3 WCDMA/GPRS/EDGE/HSDPA Vibrator and Hand free supported Barcode scanner 1D / 2D , RFID various standard Colour camera with flash Working time over 8 hours with a full charge

Accessories

Hand Strap
Protective case with belt clip
Spare Battery
Desktop cradle

Environmental

Drop test: 1.8 mt

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)







Printer module













Start pictures

phone

text

e-mail

calendar

PD-490 RF

Rugged Mobile Terminal RF-ID

PD490 is very powerful, integrating great computing power thanks to the remarkable Marvell PXA310 806 MHz CPU and the latest communication technology, it is also able to read RFID and/or barcode using the builtin scanner.

Can be used as, PDA, GPS, Smartphone, camera a real pocket office to stay on line everywhere by the fast 802.11q WiFi, Bluetooth or by the 4 band phone GSM / WCDMA / GPRS / EDGE.

Very strong, industrial grade IP54, it can resist against falls from 1.8 m., provides long operating time by the 4500 mAh high capacity battery.

PD490 is certainly the most complete industrial PDA and Smartphone at the moment, designed for professional and high-level business.



















Specifications

Phisical

Depth: 45 mm Width: 80 mm Height:210 mm Weight: 350 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 3.7 V 4500 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G, RS232 WCDMA / GSM / GPRS / EDGE 4 Band

Electronic

CPU: PXA 310 806 MHz Memory: 512 MB (exp)

Display: TFT 3.5" 480x640, Touch screen

Barcode reader: 1D / 2D (opz.) RFID: LF or HF or UHF

Expansion: 2 x Micro SD slot (up to 32 GB)

Indicators: Led, speaker, vibrator

Keys: 30 keys Numeric / Alpha / Function / Volume

Camera: 5 Mpix GPS: Ublox AGPS

Operating

Operating system: Windows Mobile 6.5 / 6.1 WCDMA/GPRS/EDGE

2 x PSAM card for security / financial (optional) Vibrator and Hand free supported

RFID LF (125/134 KHz), HF, UHF Colour camera 5 Mpix

Working time over 8 hours

Accessories

Hand Strap Protective case with belt clip Spare Battery Table cradle Printer module

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.8 mt









Printer module













PD-490A RF

Rugged Mobile Terminal RF-ID

PD490A is very powerful, integrating high computing power thanks to the remarkable Marvell PXA910 806 MHz CPU and the latest communication technology, it is also able to read RFID and/or barcode using the builtin scanner.

Can be used as, PDA, GPS, Smartphone, camera a real pocket office to stay on line everywhere by the fast 802.11g WiFi, Bluetooth or by the 4 band phone GSM / WCDMA / GPRS / EDGE.

Very strong, industrial grade IP54, it can resist against falls from 1.8 m., provides long operating time by the 4500 mAh high capacity battery.

PD490A is certainly the most complete industrial PDA and Smartphone at the moment, designed for professional and high-level business.





















Specifications

Phisical Depth: 45 mm

Width: 80 mm Height: 210 mm Weight: 350 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 3.7 V 4500 mAh

USB, Bluetooth, WiFi 802.11 B/G, RS232 WCDMA / GSM / GPRS / EDGE 4 Band

Electronic

CPU: PXA 910 806 MHz Memory: 1GB (exp)

Display: TFT 3.5" 480x640, Touch screen

Barcode reader: 1D / 2D (opz.) RFID: LF or HF or UHF

Expansion: 2 x Micro SD slot (up to 32 GB)

Indicators: Led, speaker, vibrator

Keys: 30 keys Numeric / Alpha / Function / Volume

Camera: 5 Mpix **GPS: Ublox AGPS**

Operating

Operating system: ANDROID WCDMA/GPRS/EDGE 2 x PSAM card for security / financial (optional) Vibrator and Hand free supported RFID LF (125/134 KHz), HF, UHF Colour camera 5 Mpix

2:24 AM

Accessories

Protective case with belt clip Spare Battery Table cradle Printer module

Working time over 8 hours

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing) Drop test: 1.8 mt



















GIS-1

D-GPS Rugged Mobile Terminal

GIS ONE is a powerful tool that integrates the most modern communication technologies and a DGPS high precision receiver.

The powerful CPU PXA310 806 MHz and a big memory ensure high computing speed when using huge files or database.

Built in Smartphone allow GIS ONE to be used as a versatile tool for Shipyards Hiking, Security, GIS building and many other outdoor applications.

GPS navigator, photocamera and so many wireless interfaces on board allow you to stay connected and capture data wherever the fast WiFi 802.11bg Bluetooth 2.0 or GSM Phone 3band/HSDPA can be used.

Robust, industrial grade IP54 and resistant to 1.8 m. drops, provides an impressive working time due to huge capacity battery.















Specifications

Phisical

Depth: 28 mm Width: 72 mm Height:149 mm Weight: 250 g.

Electrical

Battery charger: 5 V, 1000 mAh, even from USB Battery: 4.2 V 3100 mAh

Interfaces

USB, Bluetooth, WiFi 802.11 B/G, RS232 GSM / HSDPA 3 Band

Electronic

CPU: PXA 310 806 MHz Memory: 384 MB (exp)

Display: TFT colour 3.2", Touch screen

Resolution: 240 x 320

Expansion: Micro SD slot (up to 16GB) Indicators: Led, speaker, vibrator Keys: Numeric / Alpha / Function / Volume

Camera: 3 Mpix

GPS: Ublox LEA-4S Differential GPS



perating

Operating system: Windows Mobile 6.5 / 6.1 HSDPA Modem / 3band GSM phone Vibrator and Hand free supported 3 Mpixel Colour Photocamera Working time over 8 hours

Accessories

Hand Strap Protective case with belt clip Spare Battery

Environmental

Protection: IP 54 splash proof Operating temperature: -10° to 50° Storage temperature: -20° to 70° Humidy: 20% to 95% RH (non condensing)

Drop test: 1.8 mt



















2D Barcode Imager



The integrated CMOS high-performance scan engine can be used in various applications such retail, logistics, automation and many others.

With its acquisition technology can also read barcodes codes from PC screens andmobile phones displays.

The scanner supports even all 1D barcode international standard.

His reading performance reach and exceed the average global standards.



well designed.

Specifications

Physical Characteristics

Depth: 86 mm Width: 60 mm Height:160 mm Weight: 200 g.

Electrical

Input: 5 V. DC Power: 290 mAh max.

Interfaces

USB, RS232 (opz.)

Scanner Characteristics

Light Source: Led Diode 630 nm. Depth of Field: 5 to 45 Cm. Illumination: 300 Lux Resolution: 3 mil

Contrast: 30% @ UPC / EAN 100%

Symbologies

2D: PDF417, QR Code(Model 1/2), DataMat r ix (ECC200, ECC000, 050, 080,100,140), Aztec, Chinese-Sensible Code, Maxicode, LP Code, etc. 1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, GS1 Databar, China post 25.Interleaved 2 of 5, ISBN/ISSN, Code 93.etc

Operational

cable: 180 Cm. straight cable Connector: RJ45 to USB / DSUB Reading Indicator: Led, buzzer

Environmental

Operating Temp: -5° to 45° Storage temp: -20° to 70°

Humidity: 20% to 95% RH (non condensing)























BARCODEYES Spain C/ Sant Joan 68, 08340 Vilassar de Mar, Barcelona Espana Tel. (34) 902.052206

BARCODEYES Italy NORTH: Via Denzlingen, 10, 06062 Citta della Pieve, (PG) Italia Tel. (39) 0578.299685 SOUTH and ISLANDS: Via Gandhi, 87040 Mendicino (CS) Italia Tel. (39) 0984.446570

BARCODEYES Portugal Av. D. Afonso Henriques, 49 Algueirao 2725-017 Mem Martins Portugal Tel. (351) 21.1560740

BARCODEYES Romania Str. Nicolae teclu 46, Sec. 3, 032368 Bucuresti Romania Tel. (40) 372.707750

BARCODEYES Albania RR. "SIRI KODRA", Tirane Albania Tel. (355) 692.853.215

























www.barcodeyes.com



















BARCODEYES

INTERNATIONAL

Via Denzlingen, 10 06062 - Città della Pieve (PG) ITALIA

> Tel. +39-0578-299685 Fax +39-0578-299810

http://www.barcodeyes.com info@barcodeyes.com



Follow us on Facebook





YES We Scan!



	-2014 all rights reserv	

Distributed by:

www.barcodeyes.com

Any total or partial use, copying, reproduction, publication or representation of this catalogue and its content by any means whatsoever, without previous written express authorization of BARCODEYES is forbidden.