



Mini scanner RIOTEC iDC9500 1D

1D Laser

Category:	Mobile 1D/2D barcode scanner
Manufacturer:	RIOTEC
Supported Operating Systems:	Android, iOS, Windows XP, Windows 7, Windows 8, Linux
Internal memory:	1 MB (can save 65,000 sets more EAN 13 barcode)
Operation Voltage:	5 V ± 0.5 V - DC
Battery:	800 mAh 3.7V Li-Ion
Reading indicator:	1D
Scan rate:	100 scans/sec
Light source:	650 nm Laser Diode
Resolution:	0.1 mm (4 mils) - Code 39
Communication distance:	100 m
Readable codes:	Code 128, coda bar, interleave 25, Industrial 25, matrix 25, China postage, UPC-A, UPC-E, EAN-13, EAN-8, MSI, PLESSEY, code11, code 39, code 32, code 93, TELEPEN (GS1, RSS is optional)
Sensor:	1D Laser
Scan Angle:	45°
Print Contrast Ratio:	38%
Scan range:	4 mils Code 39 80~105mm 5 mils Code 39 75~140mm 10 mils Code 39 - 13 mils Code 39 65~240mm 15 mils Code 39 - 20 mils Code 39 65~300mm 40 mils Code 39 80 ~ 420 mm

Cable Type:	MiniUSB
Battery Life:	6 - 8 h
Communication:	Bluetooth Class 1 (2.4GHz)
Interface/ Prole:	HID / SPP
Operating Temperature:	-0°C ~ 50°C
Storage Temperature:	-20°C ~ 60°C
Relative Humidity:	20% ~ 85% relative humidity, non-condensing
Resistance IP:	-
Drop test:	-
Barcodes 1D:	Barcodes 1D:
2 of 5 Chinese:	No
2 of 5 Discrete:	No
2 of 5 IATA:	No
2 of 5 Industrial:	Yes
2 of 5 Interleaved:	Yes
2 of 5 Matrix:	Yes
2 of 5 Standard:	No
BC - 412:	No
Bookland EAN:	No
Codabar:	Yes
Codabar - NW7:	No
Code - 11:	Yes
Code - 11(USD-8):	No
Code - 32:	Yes
Code - 39:	Yes
Code - 39 Extended (full ASCII):	No
Code - 39 Trioptic :	No
Code - 93:	Yes

Code - 128 (A, B, C):	Yes
EAN-8:	Yes
EAN-13:	Yes
EAN -128 / UCC-128:	No
GS1 DataBar:	No
Intelligent Mail:	No
ISBN:	No
ISBT - 128:	No
ISSN:	No
ITF-6:	No
ITF-14:	No
KIX code:	No
Matrix 25:	No
MSI:	Yes
MSI - Plessey:	Yes
Pharmacode - One Track:	No
Pharmacode - Two Track:	No
Planet:	No
Plessey:	Yes
Post - Australian (4-State Postal Code):	No
Post - China (4-State Postal Code):	Yes
Post - Japanese (4-State Postal Code):	No
Post - Singapore (4-State Postal Code):	No
PostNET:	No
Royal Mail (RM-4SCC):	No
Telepen Code:	Yes
UK/Plessey:	No
UPC - A:	Yes

UPC - E:	Yes
UPC - E1:	No
Barcodes 2D:	Barcodes 2D:
Aztec:	No
Composite code:	No
DataMatrix:	No
MaxiCode:	No
Micro PDF 417:	No
Micro QR Code :	No
PDF 417:	No
QR Code :	No
RSS:	No
TLC-39:	No
Housing material:	Plastic
Dimensions:	100 x 43 x 24.5 mm
Weight:	66 g

Product from the Archive - production finished



The company's RIOTEC new distribution of Mobilator. Company achieved an excellent reputation as a manufacturer of bar code scanners. Due to the high position of the products in the high-tech won the trust of many customers around the world.



The bar code scanner is a device that allows read with barcodes from boxes or devices. Business accessories RIOTEC produktu guarantee high quality and serve for many years without any loss of quality.



mobilator.pl

Mini scanner RIOTEC IDC9500 1D

Barcode scanner	1D Laser
Working time	6-8 h
Support system	Android, iOS, Windows XP, Windows 7, Windows 8, Linux
Range	100 m
Communication	Bluetooth
Dimensions	100 X 43 X 24.5 mm
Weight	66 g +/- 5 g
Other	The barcode read-out of the display / Built-in Memory

The detailed specification of the configuration available in the "Technical data"

[go top...](#)

Unusual, modern, wireless (Bluetooth) mini barcode scanner RIOTEC iDC9500 1D Laser has been designed with users in mind, for which it is necessary to meticulous cataloging of all available information logistics in the form of electronic databases, spreadsheets, lists, forms, etc.

This ergonomic, handheld barcode reader will facilitate the work magazynierom, mobile and stationary retailers, pharmacies, couriers, logistics specialists, quality auditors and inspectors of manufacturing processes and all those who work in need of cataloging and storing information sczytanych with barcodes.

Barcode Scanner 1D Laser - RIOTEC iDC9500 through Bluetooth module (which ensures proper communication) is compatible with mobile devices, data collectors and computers running on different operating systemch (see the text "Communication" - below).



A new generation of mini scanner surprises his appearance. This ergonomic, compact and extremely lightweight barcode reader with an appropriate surface texture provides a good grip and reduces hand fatigue with long hours of work.

Equipped with a Li-Ion battery with sufficient capacity 800mAh, which allows the scanner to operate for about 6 hours in scan mode.



The scanner can read bar codes straight from the screens and displays. With built-in internal memory scanner can operate in trybyi (offline) and without konieczności connect the device, it even remembers 65,000 barcodes.



Mini scanner has a built-in barcode reader, 1D Laser, which is connecting to a Bluetooth device provides information on, among others, the name of the product, the type, approximate value, availability, and also allows for quick and convenient automatic grouping of data.

In different applications, wireless (Bluetooth) barcode scanner can be compatible with dry systems as Android, Windows XP, Windows 7, Windows 8, Linux. Users can transmit data in real time to PCs or mobile devices.





Portable (radio and bluetooth-aid) barcode readers through the use of laser read-out techniques are convenient and easy to use and offer a wealth of configuration parameters. Enable automatic operation and manual. Read the codes with different contrasts with a distance of several centimeters. Thanks to the wireless communications offer coverage up to 100m from the computer.



The device uses the HID interface

To scanner devices need to use the right software to a serial port (RS-232) collect data and display them in window of the user. The scanner is connected to the USB port and working in the so-called POS mode needs further appropriate driver, which once installed in the system creates a virtual port number specified - the so-called virtual COM port driver.

Most of the users is a (mistaken) belief that each scanner connected to a computer will send data, which can be further processed such as Notepad or MS Word. That's not true. To do so, use the scanner with the so-called keyboard emulation - connected to a computer via USB, but the scanner must be working in a standard USB HID (Human Interface Device) otherwise known as Low Speed USB also. In this way the data is sent to the computer in exactly the same way as does a USB keyboard. Hence the term emulation keyboard.

If we have the right scanner (USB HID) - when barcode in fact our introduce to Word or Notepad in the form of digits or in any place where we can place the cursor or wpisać text data. Scanners USB HID usually do not require additional drivers, as the drivers for HID devices are standard in Windows.

Supported Bluetooth profiles SPP system.

SPP defines how to set up virtual serial ports (RS-232) and connect two devices via Bluetooth. SPP is a serial port profile. It is used in various devices (eg PC, GPS, industrial equipment).

Wireless barcode scanner works as a Bluetooth master (supporting SPP - Serial Port Profile). When paired with a computer or mobile device, the bar code can be read using a software virtual serial port (RS232 or COM port). This allows the device one can to both send and receive data via Bluetooth without connecting a serial cable to your computer .



Application

For RIOTEC iDC9500 manufacturer recommends widely used in situations where it is necessary to fast and mobile identification of goods in trade, logistics, transport, freight forwarding, industrial sector, financial and public sectors.



Pharmacy

For RIOTEC iDC9500 manufacturer recommends widely used in situations where it is necessary to fast and mobile identification of goods in trade, logistics, transport, freight forwarding, industrial sector, financial and public sectors.

Trade

The device is used for fast read-out bar codes. Certainly can be applied in all kinds of commercial networks.



Magazine

Mini barcode reader Allows you to quickly update the inventory with the help of Bluetooth wireless data transfer.

Logistics and transport

Small scanner will find all kinds of use including in transport - a portable and super light barcode reader for fast identification.



