

QR 2D



MobiScan

H66W



MobiScan H66W - mobile barcode and QR (1D / 2D - CMOS) scanner - for connecting to smartphone, tablet, laptop, desktop computer - connection via: USB cable, Bluetooth and radio (2.4GHz)

Category:	Mobile 1D/2D barcode scanner
Manufacturer:	Mobilator
Supported Operating Systems:	Android, iOS, Windows 7, Windows 8, Windows 9, Windows 10, Linux, MAC
Internal memory:	16MB
Operation Voltage:	Working Voltage: DC 5±10%VDC / Power: 210mA (working), 7mA (standby), 3uA(sleep)
Battery:	450mAh
Reading indicator:	1D/2D
Scan rate:	---
Light source:	625±10nm, Visible red LED, white LED
Resolution:	4mil (can customize 3mil)
Communication distance:	30m BT, 100m 2.4GHz
Readable codes:	2D: QR, Micro QR, PDF417, Micro PDF417, DataMatrix , AZTEC etc. 1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5

Readable codes:	2D: QR, Micro QR, PDF417, Micro PDF417, DataMatrix , AZTEC etc. 1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5
Sensor:	640x480 2D CMOS 30fps
Scan Angle:	Rotation 360°, tilt ±55°, skew ±55°
Print Contrast Ratio:	Min. Contrast: 25%
Scan range:	35-260mm
Cable Type:	USB
Battery Life:	8h (continuously working)
Communication:	Bluetooth 4.0 + 2.4GHz RF wireless + USB
Interface/ Prole:	HID + BLE + SPP
Operating Temperature:	-20°C ~ 50°C
Storage Temperature:	-40°C ~ 70°C
Relative Humidity:	5% ~ 95%, non-condensing
Resistance IP:	IP54
Drop test:	1.8m Drop
Barcodes 1D:	Barcodes 1D: Code128, EAN-13, EAN-8, Code39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, Code 93, UCC/EAN-128, GS1 Databar, Matrix 2 of 5, Code 11, Industrial 2 of 5, Standard 2 of 5, Plessey, MSI-Plessey etc.
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:	Yes
BC - 412:	No
Bookland EAN:	No

Codabar:	Yes
Codabar - NW7:	No
Code - 11:	Yes
Code - 11(USD-8):	No
Code - 32:	No
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:	Yes
GS1 DataBar:	Yes
Intelligent Mail:	No
ISBN:	Yes
ISBT - 128:	No
ISSN:	No
ITF-6:	Yes
ITF-14:	Yes
KIX code:	No
Matrix 25:	No
MSI:	No
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):	No
Post - Japanese (4-State Postal Code):	No
Post - Singapore (4-State Postal Code):	No
PostNET:	No
Royal Mail (RM-4SCC):	No
Telepen Code:	No
UK/Plessey:	No
UPC - A:	Yes
UPC - E:	Yes
UPC - E1:	No
Barcodes 2D:	Barcodes 2D: QR, Micro QR, PDF417, Micro PDF417, DataMatrix , AZTEC etc
Aztec:	Yes
Composite code:	No
DataMatrix:	Yes
MaxiCode:	No
Micro PDF 417:	Yes
Micro QR Code :	Yes
PDF 417:	Yes
QR Code :	Yes
RSS:	No
TLC-39:	No
Housing material:	ABS+TPR
Dimensions:	88 x 28 x 18mm
Weight:	35g

500,61 zł

net price: 407,00 zł

QR 2D



MobiScan

H66W



The company's **MobiScan** 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.

MobiScan

The bar code scanner is a device that allows read with barcodes from boxes or devices. Business accessories MobiScan H66W produktu guarantee high quality and serve for many years without any loss of quality.



MobiScan H66W

Barcode scanner	640*480 2D CMOS 30fps
Working time	8h (continuously working)
Support system	Android, iOS, Windows 7, Windows 8, Windows 9, Windows 10, Linux, MAC
Range	30m BT and 100m 2.4GHz RF
Communication	Bluetooth 4.0 + 2.4GHz RF wireless + USB
BT Protocol	Bluetooth HID, SPP, BLE
Dimensions	88x28x18mm
Weight	35g

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

[go top . . .](#)

MobiScan H66W is small size and powerful new generation barcode scanner. It design for picking and sorting application ,enable your operator to free hand and improve operational efficiency in your warehouse,distribution center and retail store. You never need setting an item down to check paper work order or picking up handheld scanner. Operator even no need to put heavy pakage to the desktop for scan ,it will save more time and physical strength. Compare with common wired handheld scanner, MobiScan H66W wearable scanner can increase 15% -30% productivity !

MobiScan H66W intelligent and ergonomic, handheld barcode reader will facilitate the work magazynierom, mobile and stationary retailers, pharmacists, couriers and logistics, quality controllers and inspectors of manufacturing processes and all those who need to work cataloging and storing the information read from the barcode .

2D Barcode Laser Scanner - MobiScan H66W through Bluetooth module (which provides reliable communication) is compatible with mobile devices, data collectors and computers running on different operating systemch (see the text "Communication" - below).

g scanner enable operator to move package ,products and materials,helping to increase more efficiency. It is very comfortable to wear it in whole working day ,with high performance laser scan engine ,even poor printed barcode can be read. The rugged rubber shell make daily use reliable even in the roughest environments.

h a battery with sufficient capacity 450mAh, which allows the scanner to work about 8 hours in scan mode (continuously working).



[go top . . .](#)

The present device has a built-1D/2D barcode reader that connecting via Bluetooth with your device. It provides information such as the name of the product, the type, approximate value, availability, and also allows for quick and convenient automatic grouping of data.

1D/2D SCANNER



Designed to be tailored to different applications, wireless (Bluetooth) barcode scanner can be compatible with Android, iOS, Windows 7, Windows 8, Windows 9, Windows 10 and Linux. Users can send data directly to a PC or in real time to mobile devices.



Portable (radio and bluetooth-aid) barcode readers using laser technology are comfortable and easy to use, with wide possibilities to set parameters. Enable automatic operation and manual. Read codes with different contrasts with a distance of several centimeters. The use of wireless communication (Bluetooth or radio) offer a range of up to 50m from the computer.

The device uses the HID interface

To scanner devices need to use the right software to a Bluetooth port 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.

Bluetooth Low Energy (BLE)

New Portable Devices | NIP: 872-120-56-82 | Mobile.: +48 508 235 505 | e-mail: sklep@mobilator.pl

Account number: ALIOR BANK SA 68 2490 0005 0000 4500 2328 8078

Bluetooth Low Energy is a wireless, low-power personal area network that operates in the 2.4 GHz ISM band. Its goal is to connect devices over a relatively short range. BLE was created with IoT applications in mind, which has particular implications

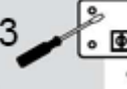
Compliance standards and tests performed

Work Temp.	-20° do 50°C
Storage Temp.	-40° do 70°C
Humidity	5% do 95%
Light Immunity	0~100,000Lux
Drop	1.8m

[go top...](#)

Resistance IP54

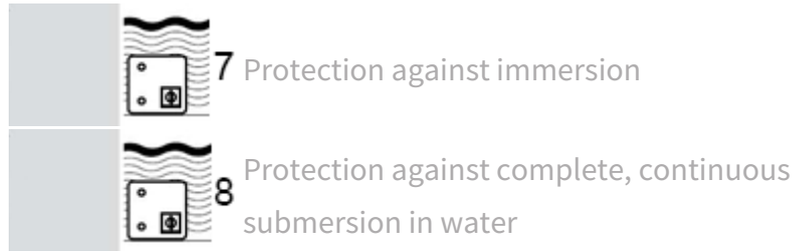
The IP Code, International Protection Marking. IEC standard 60529, sometimes interpreted as Ingress Protection Marking, classifies and rates the degree of protection provided against the intrusion (including body parts such as hands and fingers), dust, accidental contact, and water by mechanical casings and electrical enclosures. It is published by the International Electrotechnical Commission (IEC).

The first digit [x] Protection against solid objects	Protection Level	The second digits [y] Protection against liquids
No special protection	0 	0 No special protection
Protection from solid objects greater than 50mm in diameter	1 	1 Protection from dripping water
Protection from object not greater than 12mm in diameter	2 	2 Protection from vertically dripping water (tilted up to 15°)
Protection from object not greater than 2,5mm in diameter	3 	3 Protection from sprayed water (tilted up to 60°)
Protection from object not greater than 1mm in diameter	4 	4 Protection from splashed water
Complete protection against contact, Protection against dust deposit	5 	5 Protection from water projected from a nozzle
Complete protection against contact, Protection from infiltration of dust	6 	6 Protection against heavy seas, or powerful jets of water

The first digit [x]
Protection against solid objects

Protection
Level

The second digits [y]
Protection against liquids



MobiScan H66W - mini barcode scanner 1D/2D - Ring - Bluetooth which the manufacturer recommends widely used in situations where it is necessary to rapidly identify the goods in commerce, logistics, transport, shipping, industrial, financial and public sectors.

Accessories

MobiScan H66W comes standard with USB cable and USB dongle (2.4GHz RF wireless).



