



Stand Barcode Scanner Deli E14952

Stand Barcode Scanner Deli E14952

Ref: 6921734970725

Deli E14952 Barcode Reader

The Deli E14952 barcode reader can scan one-dimensional and two-dimensional codes and read them on the screen. It supports 22 types of 1D codes and 3 types of QR codes, making it suitable for many applications such as restaurants and supermarkets. The device scans automatically and manually, also beeps and is compatible with the most popular operating systems.

Convenience of use

The scanner reads colored or blurred codes without any problems. It recognizes the origin of products on the basis of the code. In addition, it uses CMOS technology to ensure fast and accurate scanning. After scanning the code, the device emits a characteristic sound. Automatic continuous recognition is also possible.

Reliable operation

It works wired, when connected to the device with a USB cable (included). The reader is also extremely comfortable to use and robust. The curved grip fits perfectly in your hand and ensures comfortable use. The device is compatible with various systems, such as - Windows 7/8/10/XP, Android, Linux and IOS. It scans from a distance of 10-38 cm.

reader

USB power cable

user manual

paper clips

Manufacturer

Deli

Model

E14952

Interface

USB

Operating voltage

DC 5V \pm 0.25V

Operating current

185 mA

Peak current

210 mA

Standby current

\leq 50mA

Light source

LED - white, red

Working temperature

0°C ~ 45°C

Storage temperature

-20°C ~ +60°C

Operating humidity

5% - 90%

Scanning mode

manual, continuous

Resolution

1D \geq 4.7 mil, 2D \geq 10 mil

Shock resistance

1,2 m

Barcode types

1D: AIM-128; 11; 39; 93; 128; Deutsche 12; Deutsche 14; EAN-8; EAN-13; GS1-RSS14; GS1-RSS Limited; Industrial 25; Interleaved 2 of 5; ISSN. ISBN; ITF-14; Matrix 2 of 5; MSI-Plessey; UCC/EAN-128; UPC-E; UPC-A; 2D: PDF 417; Data Matrix, QR

Compatibility

Windows 7/8/10/XP, Android, Linux, IOS

Scanning distance

10-38 cm

Dimensions

95 x 71 x 163 mm

Preço:

€ 35.50

Escritório, Others