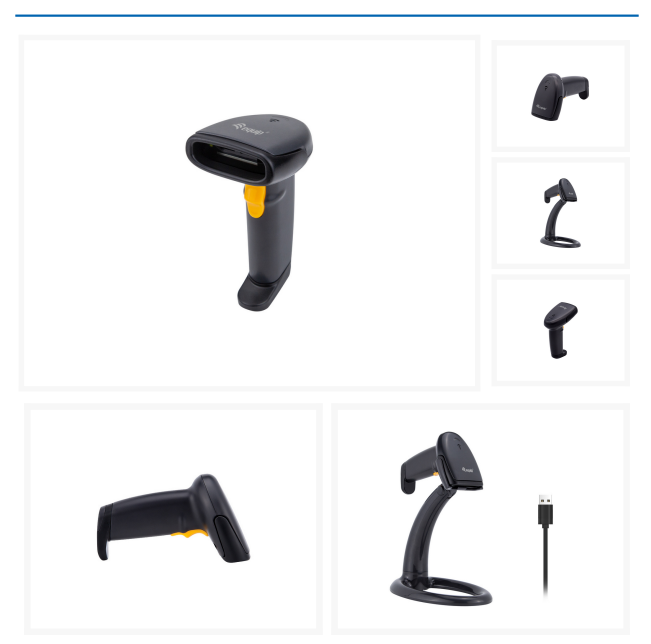


351020 USB 1D Barcode Scanner, with Stand

Product Images





Short Description

- 1D CMOS Barcode Scanner
- Precise scanning of 1D barcodes.
- Efficiently deciphers linear barcodes for retail and inventory management.
- Durable Construction: Robust design to withstand daily use and potential drops.
- Protected and water-resistant (IP54).
- Wide Scan Range: Reads barcodes from various distances and angles.
- Multiple Scanning Modes: Options for continuous, single, or presentation mode scanning.
- Plug-and-play functionality for quick setup
- Hands-Free Stand Included: Facilitates hands-free operation for high-volume tasks.

Description

The Equip USB 1D Barcode Scanner with Stand is a practical and efficient tool for scanning and managing barcoded information. This device is designed for a wide range of applications, such as retail, inventory management, and point-of-sale systems. With its included stand, it can be used hands-free, reducing user fatigue and enhancing productivity.

The USB connectivity ensures easy integration with your computer or POS system, making it a plug-and-play solution. This 1D barcode scanner is capable of quickly and accurately reading traditional one-dimensional barcodes, simplifying data capture and reducing errors. Its stand allows for convenient presentation-style scanning, perfect for busy checkout counters or warehouses where multiple scans are needed.

This scanner is a cost-effective solution for businesses looking to streamline their operations, improve inventory accuracy, and enhance customer service. It's a reliable tool for organizations seeking a simple and efficient way to manage 1D barcoded information

Additional Information

Color	Black
EAN	4015867231661
Model Number	351020
Decoding Type 1D	AlM-128, code11, code39, code93, code128, codabar, Deutsche12, Deutsche14, EAN-8, EAN-13, Industial 25, Interleaved 2 of 5, ISSN, ISBN, ITF-14, MatriX 2 of 5, MSI- Plessey, Plessey, Standard 2of 5, UPC/EAN-128, UPC-A, UPC-E
Depth of Field	30~280mm (EAN-13(10mil)
Light Source (color)	Red LED 620-632nm
Protection	IP54
Scan Angle	Horizontal : 55°,Vertical : 65°
Scan Distance	1100mm
Scan Speed	200 Scans / per sec
Trigger Mode	Manual, Continuous Scan, Auto-induction Scan
Connection mode	Wired
Approval and Compliance	CE, RoHS
Operating humidity	20% RH ~ 95% RH
Operating temperature	0°C ~ 50°C
Compatible operating systems	WIN XP/7/8/9/10 Android IOS LINUX
Storage temperature	-20°C ~ 70°C
Package Contents	Barcode Scanner Quick Installation Guide Holder Stand
Cable length	1.8M
Dimensions (W x D x H)	69 x 91 x 155 mm
Product weight (kg)	0.121
Wireless connection	No
Material	ABS
Power supply	USB DC 5V / 100mA
Resolution	≥ 5mil

