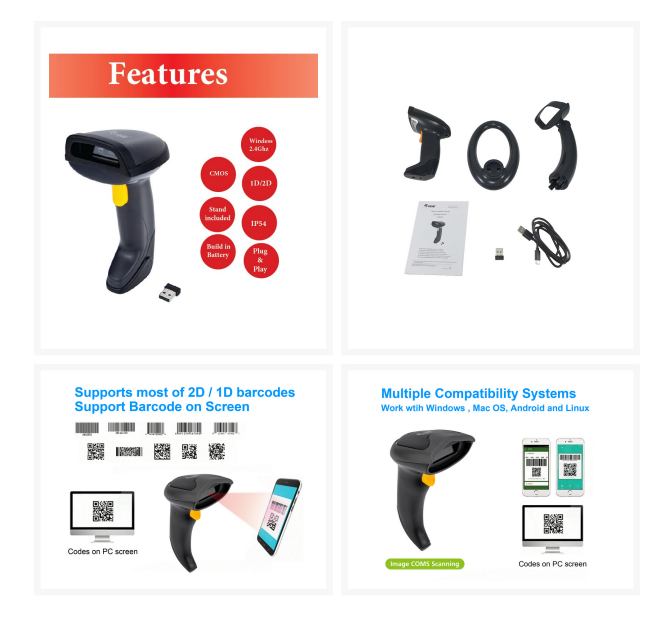


# 351024 Wireless 2D Barcode Scanner, with Stand

### **Product Images**





#### **Short Description**

- Wireless 2D CMOS IMAGE Barcode Scanner.
- High-Resolution Imaging: Captures sharp and detailed images for accurate decoding.
- Precise scanning of 1D & 2D barcodes, (barcodes & QR code)
- 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 manual, continuous , Auto-induction mode scanning.
- Plug-and-play functionality for quick setup
- Pairing ability base station support up to 4 scanners connection
- Memory save over 2,000 scans data (@ barcode length < 15 bytes)
- Build in battery 3.7V 1500mAh Li-ion.
- Working time : around 20hours, Standby: 3 months.
- \*\*Please charging Barcode Scanner battery before using.

#### Description

The Equip Wireless 2D Barcode Scanner with Stand is a versatile and efficient scanning solution suitable for various industries. With its wireless functionality, it provides freedom of movement, making it ideal for applications in retail, warehousing, and inventory management. The included stand enables hands-free operation, enhancing productivity and reducing user fatigue.

This scanner offers exceptional performance and connectivity options, ensuring seamless integration into your existing systems. Its 2D scanning capability allows it to read a wide range of barcodes, including QR codes and Datamatrix, ensuring efficient data capture. Whether you need to scan barcodes on products, shelves, or packages, this scanner simplifies the process, streamlining operations and improving accuracy.

The wireless 2D barcode scanner with a stand is a cost-effective solution for businesses looking to optimize their operations, enhance inventory accuracy, and provide superior customer service. It's a reliable tool for organizations seeking an efficient way to manage 2D barcoded information while maintaining flexibility and convenience.

## **Additional Information**

Harmonized System (HS) code	847190
Customs product code (TARIC)	8471900000
Decoding Type 1D	Code 128、EAN-13、EAN-8、Code 39、UPC- A、UPC-E、Codabar、Interleaved 2 of 5、Industrial 2of 5、Standard 2 of 5、Matrix 2 of 5、ISBN/ISSN、Code 93、 codeUCC/EAN-128、GS1 Databar、 Code39、Code11、MSI-Plessey、Plessey
Decoding Type 2D	PDF417、QR Code、Data Matrix
Depth of Field	EAN13 (13mil) 35mm~210mm PDF417 (6.67mil) 30mm~180mm QR Code (screen) 50mm~600mm QR Code (15mil) 30mm~350mm
Light Source (color)	WHITE LED
Protection	IP54
Scan Angle	Roll : 360°,Pitch : ±30°,Skew : ±35°
Scan Distance	1500mm
Scan Speed	220 Scans / per sec
Trigger Mode	Manual, Continuous Scan, Auto-induction Scan
Connection mode	2.4GHz Wireless
Approval and Compliance	CE, RoHS
Operating humidity	5% RH ~ 95% RH
Operating temperature	-20°C ~ 60°C
Compatible operating systems	WIN XP/7/8/9/10 Android IOS LINUX
Storage temperature	-45°C ~ 85°C
Package Contents	Barcode Scanner Quick Installation Guide Holder Stand USB-A to C Cable 2.4Ghz USB Receiver
Cable Length	1.8m
Dimensions (W x D x H)	72 x 101 x 175 mm
Product weight (kg)	0.187
Color	Black

EAN	4015867231708
Model Number	351024
Wireless connection	Yes
Battery capacity (mAh)	1500mAh
Battery capacity (Wh)	5.55
Battery type	Lithium-ion
Battery voltage	3.7V
Material	ABS
Power supply	USB DC 5V
Resolution	WIN XP/7/8/9/10/11 Android IOS LINUX

