

## EW3430

### Wireless laser Barcode Scanner

Lettore di codici a barre laser wireless 2.4Ghz

- 2.4G wireless laser barcode reader (Class1)
- 200 readings per second
- Easy to install Plug and Play barcode reader via USB interface
- Decoding Capability: UPC-A, UPC-E, EAN-13, EAN-8, ISBN / ISSN code 39, Codabar, Interleave 25, Industrial 25, Matrix 25, Code 128, Code 93, Code 11, MSI / PLESSEY , UK / PLESSEY, UCC / EAN128, etc.
- Allows continuous or simple readings; performs automatic readings from media or manuals
- Ergonomic and highly durable design. Housing material ABS military shock and abrasion resistance
- Supports falls to a height of 1.2 meters without problems
- Accurate, resolution of 4 thousand; Reads damaged codes in both dim and bright light conditions, fast and accurate
- Simple configuration through barcodes using its manual.
- Advanced decoding technology, powerful error correction ability
- Easy to use inventory mode. Can store between 500 and 10,000 barcodes
- You can switch to standby mode automatically. The Standby current is less than 10  $\mu$ A, in this way it is possible to prolong the battery waiting time
- Hands Free Base included

#### DESCRIPTION

The Ewent EW3430 Wireless Barcode Scanner is a highly versatile, heavy-duty wireless reader. The scanners operates wired or wirelessly and is designed for a wide variety of indoor and outdoor tasks, from a traditional store to a warehouse. Its level of protection against dust and water provide extra protection against damage that can be caused by exposure to moisture. It is designed to withstand impact in warehouses or points of sale. Thanks to its characteristics, it can be operated in indoor or outdoor environments without compromising its durability or reliability. Its high level of reliability guarantees long-term operability.

The EW3430 has been equipped with a great field depth and high-speed reading capacity, which permits complete automatic reading and its use as a hands-free reader from the base (included). Simply hold the code for the reader to be able to automatically read it. The EM3400 is also programmable for short- and long-distance readings in both automatic and manual mode, which increases the efficiency and productivity. The ergonomic and heavy-duty design ensures a very comfortable usage.

The EW3430 decodes all linear 1D barcodes. Companies like supermarkets, pharmacies and hospitals are already using this technology.

Its design and the advanced scanning system makes the EW3430 one of the preferred code readers on the market today and our customers' first choice, thus guaranteeing a great investment in this type of tool.

#### TECHNICAL

- Light Source: Laser LED 650 $\pm$  20nm
- Decoding Capability: UPC-A?UPC-E?EAN-13?EAN-8?ISBN/ISSN code 39?Codabar?Interleave 25?Industrial 25?Matrix 25?Code 128?Code 93?Code 11?MSI/PIESSEY?UK/PLESSEY?
- Interface: USB wired/wireless
- Trigger Mode: Manual, Continuous scanning
- Scanning Speed: 500scans / sec
- Scanning Distance: 25cm (250cm<sup>2</sup>), 20cm(100cm<sup>2</sup>), 5cm(small area)
- Charging time: 2 hours
- Power Supply: DC 5V 360mw via USB
- Shock Resistance: 1.2m free fall on concrete surface

#### LOGISTIC



- Product Weigh: 451.00 g
- Retail packaging Dimension (mm): 185 x 115 x 90
- Retail packaging Weigh: 456 g



n):  
kg

