Specifications

Optical

Optical sensor Laser

Light source Laser diode (650nm)

Resolution 4mil

Depth of Field 10~550mm

100 scans / second Scan rate

Minimum Contrast => 45%

Electrical

+ 5V Voltage < 120mA Scanning currents Standby currents < 90A

Environment

Operating temp. 0 °C to 50 °C / 32 °F to 122 °F -20 °C to 60 °C / -4 °F to 140 °F Storage temp

Operating humidity 20% ~85% Storage humidity 10%~90% Shock resistance 1.5m drops

Physical

Weight

190mm (L) x 60mm (W) x 54mm (H) Dimensions

ABS plastic Housing Material

General

HID USB / USB-COM Interface

UPC/EAN, Codabar, Code 39, Code 93, Code 128, Barcode supported

Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI/Plessey,

Code 11, code 32, Chinese Post

Wireless connection

IEEE 802.15.4 RF Standard Working Distance Range up to 100m Beeper and LED Indicators Battery Type Battery Capacity Lithium-ion

2200mAh good for 60,000 scans per recharge

By USB power retrieving cable Charge

About 4 hours Time of Charge