# 

# 

### Industrial Wired Barcode Scanner

#### **Powerful Decoding**

Featuring a Professional Scanning Engine and a 1280×1080 px High-Pixel Sensor, capable of reading tiny 3mil barcodes with a decoding speed of 25ms per code.

#### **Dual-Color Variable Light Sources**

Switchable lighting system in red and white. Automatically adjust it based on barcode types and backgrounds for enhanced readability.

#### Plug to Use, with Multi-System Compatibility

Support various connection options including USB-HID, USB virtual serial port, and RS232. Plug to use, and compatible with Windows XP/7/8/10, Android, Linux, etc.

#### **Ultra-Rugged**

Built with durable ABS and TPU cases for shock resistance, withstands drops of up to 1.8 meters; IP54 dust and water proof; designed to thrive in any harsh environments.

#### Triple-Dimensional Scanning Feedback

Real-time scanning feedback through vibration motor, buzzer, and LED reminder.

#### **Comfortable Grip**

Ergonomically designed for comfort and efficiency during extended use.



# K200 Industrial Wired Barcode Scanner Specifications





1280\*1080, 1.3MP, CMOS

#### Dimensions

72mm\*98mm \*186mm Weight: 200g

# (1) Scanning Feedback

Vibration motor, buzzer, and LED reminder

## **®** Environmental

Operating temperature: -20~50°C Storage temperature: -40~70°C Humidit y: 5%~95%(non-condensing) Ambient light immunity: 0~100000 LUX ESD: ±16kV air discharge, ±8kV direct discharge

#### [ Illumination

Warm white LED & red LED

# Decode Capabilities

1D: UPC-A, UPC-E, EAN-8, EAN-13, ISBN, Code 128, GS1-128, ISBT 128, Code 39, Code93, Code 11, Interleaved 2 of 5, Industrial 2 of 5, Matrix 25, Standard 25, Codabar, MSI/MSI PLESSEY, GS1 DataBar etc.
2D: QR Code, Data Matrix, PDF417 etc.

#### Scan Angle

Roll angle 360°, pitch angle ±60°, skew angle ± 60°

# O Aimer

650 nm laser

## **№** Resolution

≧3mil

# (+) Sealing

IP54 1.8m drop resistance