







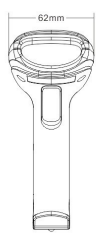


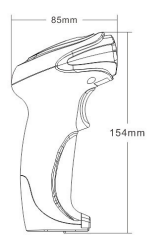
★ XB-6266MBT

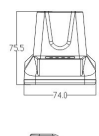
Product Feature

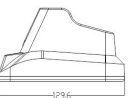
- Can interpret a variety of 1D & 2D code, direct transmission of Chinese 2D code
- Directly paired use with mobile phone/tablet computer/laptop with bluetooth function
- Empty transmission distance of 100 meter via wireless bluetooth
- Stores about 512000 characters
- Touch charging base

Product Size











Specification

Performance Parameters

Light Sources: 617nm LED Aimer, White LED

Supported 1D: EAN, UPC, Code 39, Code 93, Code 128, UCC/EAN 128, Codabar. Symbologies: Interleave 2 of 5, ITF-6, ITF-14, ISBN, ISSN, MSI-Plessey, GS1 Databar,

GS1 Composite Code, Industrial 25, Standard 25, Plessey, Matrix 2 of 5. 2D: QR Code, Data Matrix, PDF417, Micor PDF417, Aztec, Maxicode,

Micor QR, Hanxin.

Scan Type: Image CMOS

Scan Mode: Manual/Continuous/Automatic Scintillation

Yaw65°, Rotaion 30°, Pitch60° Scan Angle:

Precision: ≥5mil

Depth of scan field: EAN13 50-200mm(13mil); QR 25-240mm(20mil); PDF417 30-130mm(6.67mil)

Error Rate: 1/5million

USB-HID, USB-COM Interface:

Paired dedicated receiver: 2.4g communication; Paired mobile bluetooth devices: bluetooth BLE4.0 Communication mode:

Transmission distance: ≤100M(Open Yard)

Storage Mode: Offline Storage Mode: When the scanner exits the connection range,

the data is automatically stored. Storage capacity is 512000 characters.

Inventory storage mode: Scanner can enter inventory mode,

storage capacity is 512000 characters.

Pairing Mode: One to One: One Scanning Gun Pairs One Receiver,

One scanner paired with a Bluetooth mobile device.

Receiving End: Dedicated Blutooth receiving base, Android, IOS Mobile devices.

Environmental Parameters

Physical Parameters Operating Temperature: -20°C~50°C Dimensions: 85mm*62mm*154mm Storage Temperature: -40°C~70°C Weight: 317.9g Cable Length: 1.2M

Relative Humidity: 0%~95% (Non-condensing) Material: ABS+PC

Drop/Shock Resistance: Withstands multiple times 1.5 meters drops to concrete

Electrical Parameters

Voltage: DC5V±5% Battery Working Time: 7h Operating Current: 280mA Lithium battery: 2200mA

Standby Current: OmA(Standby is to cut off battery power) Charging Time: 5h

Charging Mode: Contact the charging

Application





