Specification

Electronical parameter: 5/3.3 V ± 10%x100mA (idle: 10mA)

Scanning type: bi-directional

CPU: ARM 32-bit Cortex

Version NO.: MJ_tech V3.00

Light source: 650 nm visual laser diode

Trigger Mode: handheld, Continuous, Auto-Induction

Auto -Induction interval time: 0.3S

Handheld/ Auto-Induction switching time: 6S

Indication: Buzzer & Indicator lamp

Printing Contract: >25%

Resolution: 3.3mil:

Decoding speed: 200scans/sec

Bit error rate: 1/5 millon, 1/20 million; Scanning width: 30 cm

Depth of Feild	3.3mil	2mm-100mm
	10mil	2-mm350mm
	15.6mil	5mm-600mm
	35mil	10mm-1000mm

Scanning angle: rotor angel±30°, inclination± 45°, declination ± 60°

Anti inference: industrial lighting or sun will not make any difference

Decoding Capability: UPC/EAN, with complementary UPC/EAN,

Code128、Code39、Code 39Full ASCII、Codabar、industrial /Interleaved 2 of 5, Code93, MSI, Code11, ISBN, ISSN, Chinapost,

etc

Button life: 500,000 times: laser life: 10000 hours

Drop test: 1.5m fall to concrete

Interface: TTL、RS232、KBW、USB

Certificate: CE, FCC, RoHS, Class I

Bar code Setup



Display Version



Restore defaults



KB/USB(default)



UART 9600, NO, 8, 1



Continuous Mode



KeysTrigger



Key Delay





High tone



Closed voice



Low volume



Medium volume



High volume



Bit error rate 1/20million

Manual Guide



Data Edit Setting



Bit error rate 1/5million



OFF ID



Add ID front



Add ID back



Close UPC/EAN extra code



UPC/EAN ADD 2Extra code



UPC/EAN ADD 2/5Extra code



CR



Skip



Tab



CR+Skip



ADD STX FRONT



ADD ETX BACK



Disable suffix

Language



UNITED STATES



FRANCE



GERMANY



BRAZIL



SPAIN



ITALY



SWEDEN



LATIN AMERICA



BELGIUM



NETHERLANDS



HUNGARY



DENMARK



UNITED KINGDOM



UNIVERSAL

RS232 Setup Recommendation

- 1.Scan the RS232 setup
- 2.Default:baud rate 9600 data bit 8 stop bit 1 no parity bit
- 3.To use RS232 mode , the RS232 cable is needed to connect to the DB9 port of the device with the power



Baud Rate 9600



Baud Rate 14400



Baud Rate 19200



Baud Rate 57600



Baud Rate 115200



Data bit 8



Data bit 7



Stop bit1



Stop bit 2



No parity check



Odd parity check



Even parity check