

Wired
2D Barcode Scanner
Manual Guide

V5.0-ZC-2D

1, Restore defaults

Interface : USB-HID , Trigger: Button, End mark: CR.



Restore defaults

2, Trigger Mode

Button: Press the button to trigger the reading, Release the button to end.

Continuous: The scanner performs continuous work.

Auto-Induction: Trigger reading when the brightness changes.



3, illumination & aimer

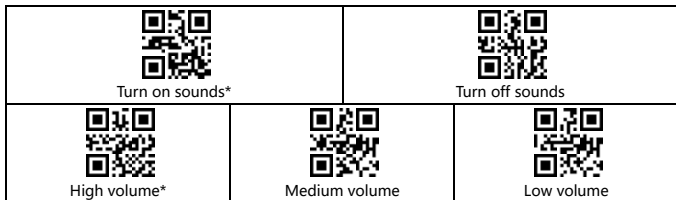
Floodlight provides illumination for reading and improves decoding ability in low light.



Aiming light helps to quickly aim barcodes when reading.







4, Buzzer setup



5, Interface setup





 USB-HID*	 TTL	 USB-COM
---	--	--

6, End mark





 CR*	 TAB
 CR+LF	 None

7, Decoder control

1D barcode

 Read all 1D types-on	 Read all 1D types-off
 1D Reverse-on	 1D Reverse-off*

2D barcode

 Read all 2D types-on	 Read all 2D types-off
 QR Code-on*	 QR Code-off



QR Reverse-on



QR Reverse- off*



Data Matrix-on*



Data Matrix-off



Data Matrix Reverse-on



Data Matrix Reverse- off*



Aztec code-on



Aztec code- off*



Maxi code-on



Maxi code-- off*

8, Encoding format



Primitive type



GBK*



Unicode

9, Language



UNITED STATES*



FRANCE



SPAIN