



open the settings

When the scanner needs to be set up, scan for "Open settings" first

# common function setting manual

After the scanner configuration is complete, scan "relational settings"



closed testing settings

Configuration code:



factory reset



After scanning the "restore factory settings" configuration code, all settings will be restored to the system default state



After the USB interface scanner scans the "USB COM" configuration code, it may prompt to install the driver (if the driver is required to contact the supplier), after the driver is installed, the scanner will be used as a standard serial device. This process is reversible, scan "restore factory settings" to restore normal USB mode.



USB COM  
(virtual serial port setting)



RS232  
interface default settings



After scanning the RS232 Interface Default Settings configuration code, the serial port is restored to the system default state.  
115200bds, 8 data bits, 1 stop bit, no parity bit.



After scanning the "add enter" configuration code , add enter function to all scanned data



add enter



add enter&line



After scanning "add enter & line" configuration code , add enter&line to all scanned data



After scanning the "clear all suffixes" configuration code , All data scanned does not add any suffixes



clear all suffixes



voice open



voice closed



inductance open



After scanning the "inductance open " ,the camera is always on standby and the light is always on. Once a barcode enters the decodable range, it will be decoded immediately.



inductance close



infrared open



After scanning the "infrared open "configuration code, the infrared function is always on standby. Once an object approaches, the scan code function can be turned on by entering the infrared trigger range. When the scan code is successful, the camera and the light are turned off. If you want to trigger the infrared function again, you can move the object beyond the infrared trigger range and you can trigger the infrared function again.



infrared closed



open the settings

When the scanner needs to be set up, scan for "Open settings" first

better life better technology



test code

After the scanner configuration is complete, scan "relational settings"



closed testing settings

baud rate setting



9600bps



115200bps

Infrared Dimming & Infrared Distance



infrared duty ration20%



infrared duty ration25%



infrared duty ration30%



infrared duty ration35%



infrared duty ration40%



infrared duty ration45%

Note: The infrared function requires hardware support. After scanning the "IR duty" configuration code, the infrared function will be turned on. For dimming, scan the "Dimming Configuration Code" on the next page.

Note: The infrared function will be turned off after scanning the "Dimming Configuration Code" . For IR function, scan the "IR Duty ration" configuration code on the previous page.

dimming configuration code



luminance20%



luminance30%



luminance40%



luminance50%



luminance60%



luminance70%



luminance80%



luminance90%

For other infrared duty ration or luminance , please contact the supplier