

Desktop 2D barcode scanner User Manual



3 1 9 0 0 5 0 2 1 0

V:2011

Interface Configuration

USB Interface

When you want to connect the scanner with devices by USB cable, you could scan below QR code to configure the scanner for standard keyboard mode



USB

USB COM(Virtual COM)

When you want to connect the scanner with devices by USB cable, you could scan below QR code to configure the scanner for virtual COM output mode(It will need driver, please contact your supplier to make the driver installation)



Virtual COM

COM(RS-232)

When you want to connect the scanner with device by RS-232 interface, you need to match the same configuration between the scanner and device, default COM interface configuration: 9600 Baud rate, 8 bit data, No check bit, 1 stop bit.



RS-232

Restore Factory Default Setting

Scan below QR setting code, the scanner will be restored to factory default setting.



Restore Factory Default Setting

Default Configuration: Interface: USB
Operating way: Manual Trigger
Ending character: Enter

Reading Version Information

Scan below QR code to get version information of this scanner.



Version Info.

Bar Code Types Reading Ability Configuration

Scan below QR code to allow or forbid reading certain type of barcode. But in this situation (Read all 1D/2D barcode), the speed of decoding may slow down. It is better to choose the code types that you need to improve the decoding speed



Read all 1D Barcode



Disallow reading 1D barcode



Read all 2D Barcode



Disallow reading 2D barcode

Reading Reverse Image Barcode



Allow



Forbidden

