

## Fixed image barcode scanner quick guide

### Note

- ☞ A standard packing includes a scanner, a cable (USB, or RS232, or PS/2) and a quick guide.
- ☞ Accessories include a stand, a RS232 cable, and a 5V adaptor.
- ☞ Use a piece of dry and soft cloth when cleaning the scanner is in need.

### Parts of the scanner



- ① Scan button
- ② Scan window

### Reading techniques

1. Press and hold the Scan button, the scanner projects a red laser line across the barcode.
2. When reading a barcode, the red laser line will be smaller when the scanner is closer to the barcode and larger when it is farther from the barcode. Please hold the scanner at an appropriate distance from the barcode, and center the red laser line on the barcode.
3. On a successful barcode reading, the scanner will beep once, and the red laser line will be turned off. Then the scanner transmits barcode message to the host.



### Return default parameters and version information



Default value initialization



Firmware version list

Note: If the host cannot receive data normally because the input speed of the scanner is too fast, please scan the barcode below:



### Programming instruction and example

Two programming modes have been provided as follows:

- Single-scan setting

Scan the appropriate

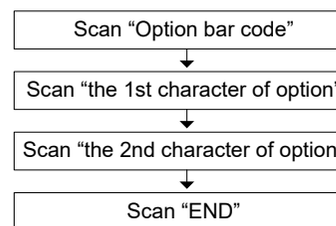
Single-scan setting



%0301D03%

Example: to set Flow control to be XON/XOFF.

- Multiple-scan setting



%0301M%  
0  
3  
%END%

Example: to set Flow control to be XON/XOFF.