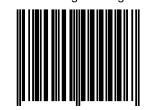
This is a simplified user's manual of omnidirectional laser scanner. You can read the manual's barcode by the scanner to change your scanner's setting. If you need more technical support, you may contact the local distributor or download the advanced version user's manual in the website.

User's manual of Omnidirectional Laser scanner When you need to do any setting change, please scan the Enter/Exit barcode, then read the others barcode to setting, finally read it again before finished the setting.

Enter/Exit Programming Mode



Read the Reset barcode to return your scanner to factory default. Please note that all the custom setting by yourself will be erase.

Reset (Return to factory default)



 Read the Display Firmware Version barcode, the version of your scanner will be show in the host PC connected with the scanner.

Display Firmware Version

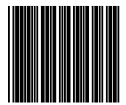


♦ If you want to change the scanner's cable type with different communication interface p lease read the selected barcodeaccording to your ommunication interface.

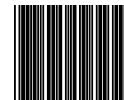
Set to PC/AT port
USB type without driver (UTK)



Set to RS-232 port



Set to HID USB port



◆ Barcode type read enable or disable

In default, some barcode type is not enable by the scanner.

If you need read these types of barcode, you should read the following setting barcode to do enable.

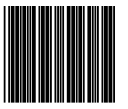
Codabar enable



ITF 2 of 5 enable



Chinese postcode enable



EAN convert to ISSN/ISBN



EAN-13 country code first "0" can transmitted



Auto sleeping setting

This scanner has auto sleeping function. In default, the scanner's laser stops working in 15 minutes, and the motor sleeps in 30 minutes. You can disable the auto sleeping mode by read the following setting barcode. When the scanner is in sleeping, taking any things to the scanner's window can wake up the machine.

Motor sleep mode off



Laser sleep mode off



◆ Barcode identifier code setting

If you set the identifier code enable, the identifier of the code will be add to the front of the barcode with one or two characters. Different barcode type has different identifier code, and you can indentify the barcode type by this way.

Enable identifier code



Disable identifier code

