

2D barcode scanner setting manuel



Enter setup

This user's manual is designed for 2D barcode scanner. For detailed usage information, please download the complete user's manual from website or obtain from our distributor

Programming this scanner steps:
1. Scan "Enter Setup" code
2. Scan the setting code which you need
3. Scan "Exit Setup" code
After finishing the cooperating above, than the barcode scanner setting can be changed

System setting

Factory default setting



Factory default setting

Note: Scan "Factory default setting" barcode can restore the all settings to the factory defaults. A code with " * " logo to the factory setting.

Interface:



*USB-KBW



USB Virtual Com



RS-232



V3.1.3

Exit Setup



Enter setup

Turn on & Turn off Barcode Type



Turn off all 1D code



Turn on all barcode scanner types



Turn off all 2D code

Reading Mode



Continuations mode



*Manual mode



Automatic mode

Sensitivity level setting



Low Sensitivity



Medium Sensitivity



*High Sensitivity

Exit Setup



Enter setup

Aiming



On



*Light for reading



Off

Output Tips



*On



Turn Off



Low



Middle



*High

Exit setup





Enter setup

USB-KBW Setting

Keyboard character input



Alt+Number output



Big keyboard output



Use small keyboard output



Turn off small keyboard output



Turn on National tax ticket



Turn off National tax ticket



GBK Chinese direct transmission



GBK-Unicode Chinese direct transmission



*Turn off Chinese direct transmission

Exit setup



Enter setup

Capital and lower case letter setting conversion



Convert to Capital letter setting



Capital and lower case letter exchange



Convert to lower case letter setting



No converting

Add terminal setting



*Add terminal CR



Add terminal CR+LF



Add terminal TAB



Ban to add terminal

Exit setup



Enter setup

Keyboard Language



Russia



Germany



Sweden



Japan



Turkey F



*USA



France



Spain



Italy



Turkey Q

Enter setup



Enter setup

RS-232 setting

Baud rate



* 9600



1200



2400



4800



19200



38400



57600



115200

Enter setup

