



Enter setup

### USB-KBW Setting

#### Keyboard character output



Alt+Number  
output



Big keyboard  
output



On small keyboard output



Off small keyboard output



On national tax ticket



Off national tax ticket



GBK Chinese  
direct transmission



GBK-Uncode Chinese  
direct transmission



\*Off Chinese  
direct transmission



Exit setup



Enter setup

### Upper case and lower case letter conversion



Convert to upper  
case letters



Upper case and lower  
case letter exchange



Convert to lower  
case letters



No conversion

#### Add terminal key stroke



\*Add terminal CR



Add terminal CR+LF



Add terminal TAB



Off terminal addition



Exit setup



Enter setup

### Keyboard layout



Russia



Germany



Sweden



Japan



Turkey Q



Turkey F



\*USA



Exit setup



Enter setup

### RS-232 setting

#### Baud rate



\* 9600



1200



2400



4800



19200



38400



57600



115200



Exit setup

# 2D Barcode Scanner User's Manual



V3.2



Enter setup

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

How to program this scanner:

1. Scan the "Enter setup" code
  2. Scan the settings codes which you need
  3. Scan the "Exit setup" code.
- Setup is now complete and the scanner is ready to be used with your selected settings.

## System settings

### Factory default settings



Factory default settings

Note: Factory default settings are marked with an asterisk "\*" in this manual.

### Interface



\*USB-KBW



USB Virtual Com



Rs-232



Exit setup



Enter setup

### Barcode types



Off 1D barcode scanning



\*On scanning of all barcode types



Off 2D barcode scanning



On Web QR code



\*Off Web QR code

### Reading mode



\*Manual mode



Continuous mode



Automatic mode



Exit setup



Enter setup

### Beep



Off



\*On



Low



\*High



Middle

### Aiming



\*Reading illumination



Off



On



Exit setup