

# 2D Barcode Scanner

## User's Manual



Enter

### Introduction

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

### Programming Setting

#### ▣ Programming the Scanner



Programming Barcode Data

Note: After the scanner is powered down and reenergized, this feature will be automatically disabled. After the feature is enabled, programming barcodes will be handled as non-programming barcodes and they cannot be used to configure the scan scanner.

#### ▣ Restore Factory Setting



Restore Factory Setting

Note: Scanning the following barcode can restore the scanner to the factory defaults. The setting code with "\*" is the factory default setting code

#### ▣ White Light



Off



\*Normal



Always On



End



Enter

#### ▣ Aiming



Off



\*Normal



Always On

#### ▣ Notification



\*Enable all notification beeps



Mute



\*Enable all decoding prompt



Turn off the decoding prompt



Low



\*Medium



High



End



Enter

#### ▣ Reading mode



\*Manual reading



Continuous reading

- Manual Mode (Default Mode): A trigger pull activates a decode session. The decode session continues until the barcode is decoded or the trigger is released.
- Continuous Mode: The scanner automatically activates a decode session. The decode session continues until the barcode is decoded or the decode session timeout occurs. By default, repeated reading of the same bar code is not allowed.

#### ▣ Communication Interface



\* USB - the KBW Mode



The RS - 232



USB Virtual Serial Mode



End



V2.0.1



Enter



USB-POS Mode

## Serial Port Settings

### ▣ Baud Rate



\*9600



2400



4800



19200



38400



57600

## USB KBW Setting

### ▣ Keyboard Language



\*United States



End



Enter



Japan



Danish



Finland



French



Tur-F



Tur-Q



Italy



Norway



Spanish



UK



End



Enter



Austria (Germany)



Belgium



Russia



Swedish



Portugal

### ▣ Video Reverse



\*Video Reverse Off



Video Reverse On

### ▣ Convert Case



\*Convert off



End



Enter



Convert all to Lower Case



Convert all to Upper Case

### ▣ Terminator



Disable Terminating Character Suffix



End open



Program CR as Terminal



Program CR+LF as Terminal

## Global Settings



Enable All Symbologies



Enable 1D Symbologies



Enable 2D Symbologies



End