

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





*Normal







Aiming







Always On

Notification

















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





2D Barcode Scanner

User's Manual



Enter



USB-POS Mode

Serial Port Settings

Baud Rate



*9600



2400



4800



19200



38400



57600

USB KBW Setting

Keyboard Language



*United States



End



Ente



Japar



Danish



Finland



French



Tur-F



Tur-C



Italy



Norway



Spanish





End



Enter



Austria (Germany)



Belgium



Russia



Swedish



Portuga

Video Reverse



*Video Reverse Off



Video Reverse On

Convert Case



*Convert off



Enter



Convert all to Lower Case



Convert all to Upper Case

Terminator



Disable Terminating Character Suffix



End ope



Program CR as Termina



Program CR+LE as Termina

Global Settings



Enable All Symbologies



Enable 1D Symbologies



Fnable 2D Symbologies



nd