

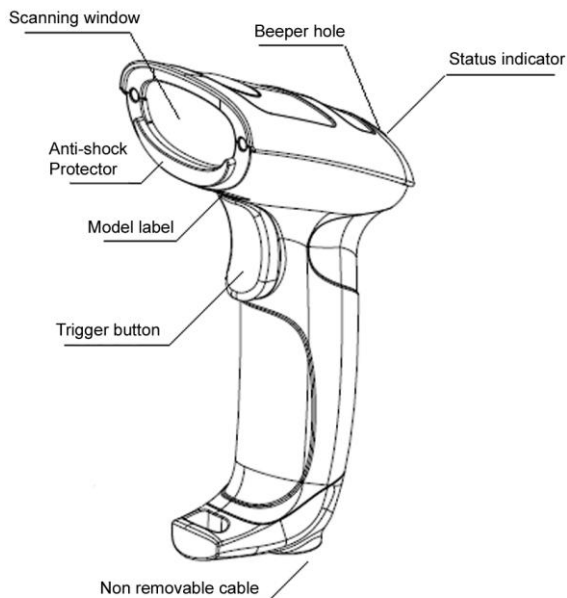


# **I-500**

## **2D Image Barcode Scanner**

### **Quick Start Guide**

## Appearance and functions



## Communication interface

Communication interface of the scanner is USB.

## Operation









1. Ensure that the scanner is connected to the host computer correctly.
2. Hold down the trigger button to activate the red aiming line and the white illumination pattern. The illumination pattern is used to illuminate the barcode. The aiming line is used to aim at the barcode and help to find the best reading distance. Keep red aiming line in the center of a bar code.
3. On a successful scan, there'll be a beep sound, illumination & aiming pattern will turn off. The scanner then transmits barcode message to the host computer.

**NOTE:** After scanning the same barcode a few times, it will be able to find a certain reading distance range with higher successful reading rate. This range is the optimum reading distance.

# Settings




Note: Default factory settings are indicated with \* sign

## Keyboard Language Setting




	*US		CZ
	French		Germany
	Hungary		Italian
	Japan		Spanish

## Output Terminator Setting

	CR*
---	-----

None	
 TAB	
CR & LF	

### Scanning Mode Setting

 *Trigger Mode	
Continuous Mode	
 Presentation Mode	

## Symbologies Selection

Disabling PDF417 and DM symbologies will increase decoding speed



Enable DM



Disable DM



Enable PDF417

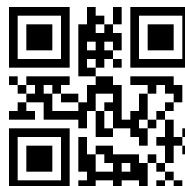


Disable PDF417

## USB data transmission settings



Higher speed of data transmission



Higher compatibility of  
data transmission

## USB Interface Setting



USB HID Keyboard Interface



USB Virtual COM Port  
(Driver required for this function)

## Read firmware version



## Restore to factory defaults

