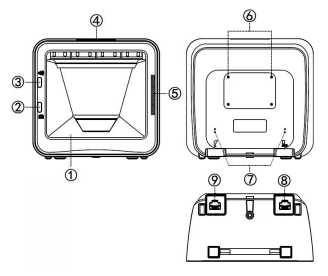
Image Platform Quick Guide

Notice

- > A standard packing includes an image platform, a USB cable and a quick guide.
- Accessories include a stand, a RS232 cable.
- > Use a piece of dry and soft cloth when cleaning the image platform is in need.

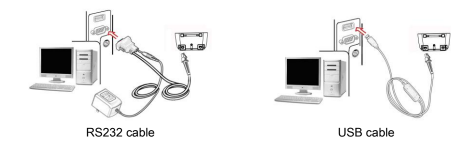
Parts of the scanner



- ① Exit window
- ② Camera push button
- 3 Beeper push button
- 4 LED
- ⑤ Beeper
- 6 Hanging holes
- (7) Release-hole of the cable
- Host interface
- Auxiliary interface for handheld scanner, etc.

Installation of cradle

- 1. Refer to the below pictures, connect the host with the platform based on different cables;
- 2. Ensure that all connections are secure.
- 3. If the installation is successful, the beeper will beep and LED will light.



Programming instruction and example

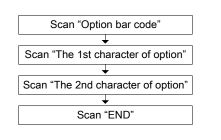
Two programming modes have been provided as bellows:

Single-scan setting

Scan the appropriate single-scan setting barcode.



Multiple-scan setting





Example: To set Flow control to be XON/XOFF.

Reading techniques

- 1. Move the barcode to close to the image platform.
- 2. In general, the reading range of the image platform is limited to 2-8cm regardless of the size of the minimal element of the barcode.
- 3. On a successful reading, the beeper will beep and the LED will light. If no barcode closes to the image platform in a moment, the image platform will go to sleep.

Initialization settings and information display

Default value initialization



Firmware version list



Beeper indication

Disable



Enable*



Volume of beeper

Low



Middle





Note: The factory default settings are indicated with asterisks (*).

Assembling the stand



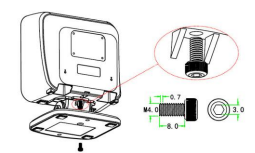


Figure 2-1

Figure 2-2



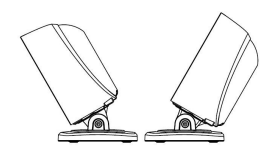


Figure 2-3

Figure 2-4

- As shown in Figure 2-1, plug in two connection-arms to the two associated notches on the bottom of the image platform.
- 2. As shown in Figure 2-2, well connect the image platform with the stand by tightening the single screw.
- 3. As shown in Figure 2-3, if you want to fix the stand on a table or other platform, you can remove two plastic stopper on the stand (see ①), then fix the stand with a table with appropriate screws.
- 4. As shown in Figure 2-4, adjust the image platform forward/backward for a desired position.