**version：V 1.0**

2D barcode scanning platform

二维条码扫描平台 快速设置手册

**1. Factory Defaults**恢复出厂设置

**Note:** Scanning the following barcode can restore the engine to the factory defaults. See **user's manual** for more information.

注意：请谨慎使用“恢复出厂设置”功能，读取此设置码后，将失去当前的参数设置，代以出厂时的默认值。出厂默认的参数和功能可参见《用户手册》。



**Restore All Factory Defaults**

**恢复出厂设置**

**2. Communication Interface**通讯接口

2D barcode scanning platform provides USB interface, USB virtual serial port, TTL-232, RS-232 serial communication interface and USB HID-POS interface to communicate with the host. Through the communication interface, you can receive reading data, and change the 2D bar code scanning platform function parameters.

二维条码扫描平台提供USB接口、USB虚拟串口、TTL-232、RS-232串行通讯接口以及USB HID-POS接口与主机进行通讯。经由通讯接口，可以接收识读数据，以及更改二维条码扫描平台的功能参数等。



**\*\*USB HID-KBW USB HID-POS**

**切换到 USB 接口 切换到USB HID-POS**



**TTL-232 Serial Communication RS-232 Serial Communication**

**切换到TTL-232串行通讯 切换到RS-232串行通讯**

****

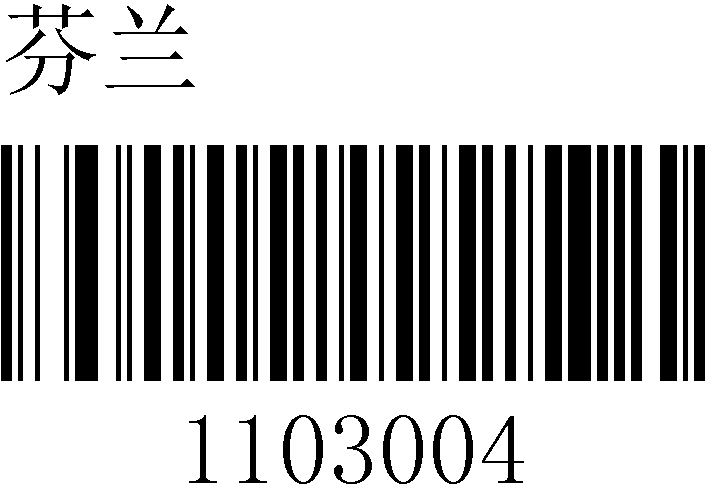
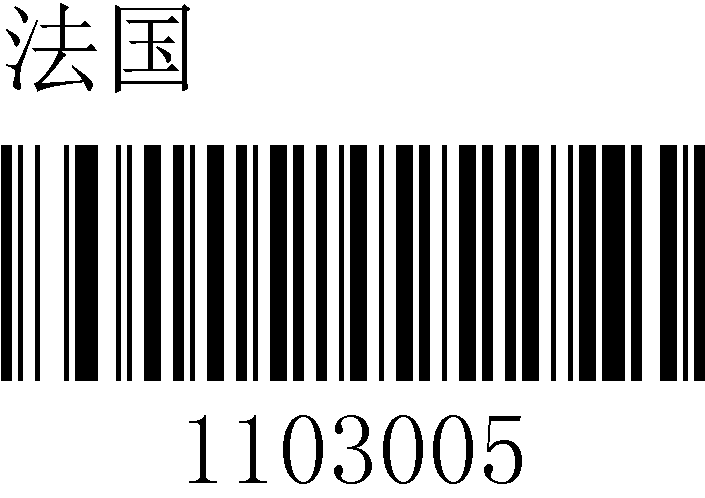
**USB virtual serial port**

**切换到USB虚拟串口**

**3. USB Country Keyboard Types**国家/语言键盘布局选择

Keyboard layouts vary from country to country. which can be based on the need of the keyboard in different countries.

不同国家语言对应的键盘键位排布，符号等不尽相同。可以根据需要虚拟成不同国家的键盘制式。



**\*\*U.S. Global Language全球通用**

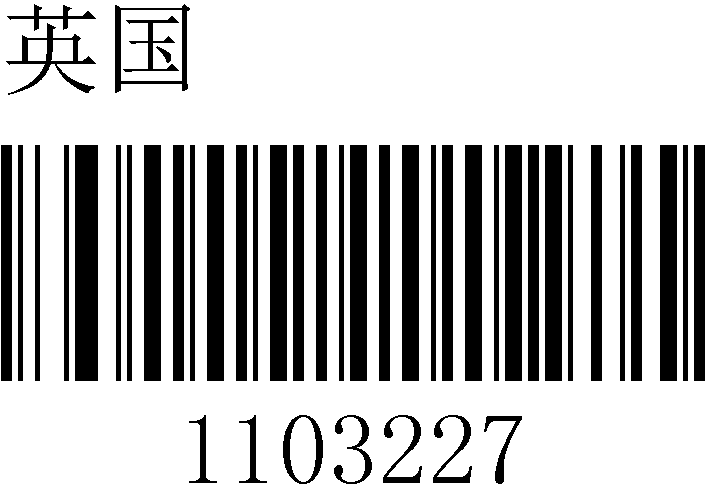
**Denmark Finland**

**France Turkey\_F**

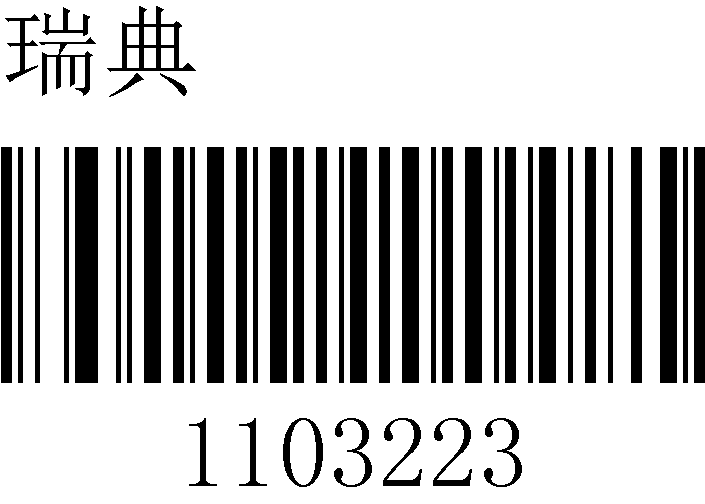
**Italy Norway**

****

**Spain Turkey\_Q**

****

**UK**



**Belgium Portugal**

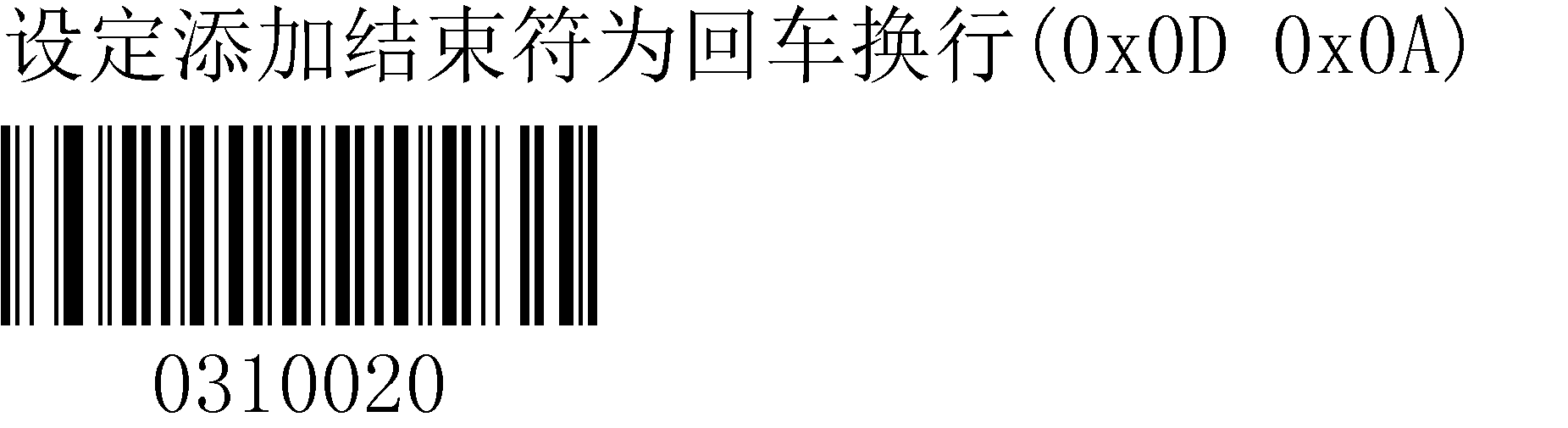
****

**Sweden Austria,Germany**

**4.Set Terminating Character Suffix**修改结束符

The engine provides a shortcut for setting the terminating character suffix to CR (0x0D) , CRLF (0x0D,0x0A) or HT(0x09) and enabling it by scanning the appropriate barcode below.

读取以下设置码，可以快速将结束符设定为回车(0x0D)，回车+换行(0x0D+0x0A)或TAB键（0x09）。



**\*\* Terminating Character CR (0x0D) Terminating Character CRLF (0x0D,0x0A)**

**设定添加结束符为回车(0x0D) 设定添加结束符为回车+换行(0x0D+0x0A)**

****

**+**

**Terminating Character HT (0x09)**

**设定添加结束符为TAB键(0x09)**

**5.Beep Notifications**声音设置

**Startup Beep**开启/关闭声音

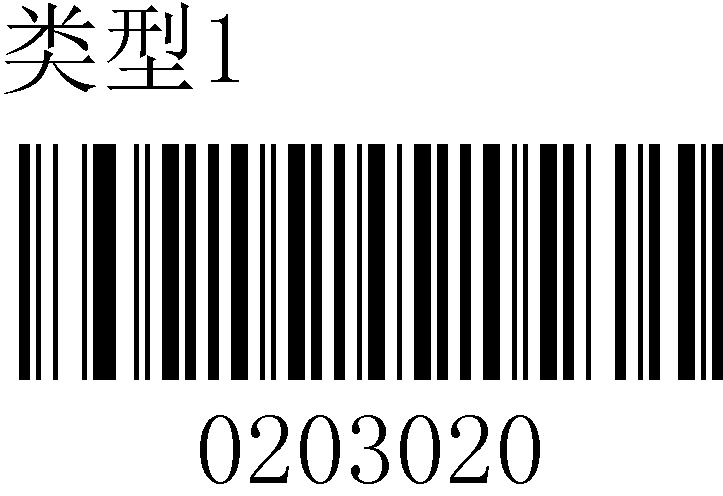


**\*\* Enable Startup Beep Disable Startup Beep**

**\*\*开启声音 关闭声音**

**Beep Type声音类型**





**Type 1 Type 2**

****

**\*\* Type 3**

**Beep Volume声音大小**



**\*\*Loud Medium**

****

**Low**