

# Neo x110/110Pro/210/210Pro

---

Enter setup mode:



Exit setup mode:



Display version information:



Restore default settings:



Set to default mode:



Language related settings

American English (Chinese):



German:



French:



Spanish:



Italian:



Japanese:



International universal keyboard:



Belgian French:



Portuguese:



British English:



German IOS keyboard: (Apple system German keyboard)



Brazilian Portuguese



Russian:



Neo x110/110Pro/210/210Pro

---

Czech:



Croatian:



Italy 142:



Swiss German:



Turkey Q:



Swiss French:



Turkey F:



Dutch:



Sweden / Finland:



Hungarian:



Mexican Spanish:



Polish:



Danish:



Canadian French:



Norwegian (written Norwegian):

Argentine (Latin America):

# Neo x110/110Pro/210/210Pro



%%SpecCode5C

Medium volume:



%%SpecCode96

High volume:



%%SpecCode97

Buzzer frequency 2K:



%%SpecCode7C

Slovak:



%%SpecCode5D

Buzzer frequency 2.7K



%%SpecCode7D

GBK input code:



%%SpecCodeB5

Enter normal mode:



%%SpecCode10

Enter UTF Code::



%%SpecCodeB4

Enter inventory mode:



%%SpecCode11

Mandatory code matching with dongle:



%%SpecCode99

Data upload:



%%SpecCode16

## Sound related settings

Display total storage entries:



%%SpecCode17

Mute

Clear inventory data:



%%SpecCode18



%%SpecCode94

Low volume:



%%SpecCode95

Sleep time 30s:



%%SpecCode30

# Neo x110/110Pro/210/210Pro

Sleep time 1 minute:



Sleep time 2 minutes:



Sleep time: 5 minutes:



Sleep time 10 minutes:



Sleep time 30 minutes:



Never sleep:



Sleep now:



Display power:



Scanner sound:



Main control MCU makes sound:



Vibration on:



Vibration off:



Fast transmission:



Medium speed transmission:



Low speed transmission:



Ultra low speed transmission:



2.4G mode:



Virtual Bluetooth profile:



Bluetooth HID mode:



# Neo x110/110Pro/210/210Pro

Bluetooth SPP mode::



Bluetooth BLE mode::



Android input mode:



Virtual serial port mode:



Set Bluetooth name:



Method of setting Bluetooth Name: first scan the barcode of Bluetooth name, and then scan a barcode, which will be set as the name of Bluetooth.

Note: only 16 bytes can be used as the name of the gun if it is longer than 16 bytes.

b) The full Bluetooth name includes: Bluetooth name protocol type, which only supports modifying the Bluetooth name. After modifying the Bluetooth name, the names of all Bluetooth protocols have been changed. For example, if the Bluetooth name is set to scanner, the name of Bluetooth HID is scannerhid, the name of spp is scanerspp, and the name of ble is scannerble

Read Bluetooth Name:



Allow long press key to enter HID search:



Forbid long press key to enter hid search:



HID Keyboard pop-up / hide:



Turn off double click pop-up / hide hid keyboard:



Open double click to pop up / hide hid keyboard:



Set GS converter



Turn off GS character conversion



# Neo x110/110Pro/210/210Pro

The method of adding prefix and suffix is to scan and set prefix or suffix first, and then scan the corresponding bar code (see Appendix for bar code), adding 32 bytes at most.

To cancel the prefix and suffix, first scan and set the prefix or suffix, and then scan and exit the setting mode.

**Set prefix:**



**Set suffix:**



The method of hiding bar code is to scan the front or back of the hidden bar code first, and then scan the number of hidden bits, with a maximum of 4 bytes hidden.

**Hide barcode front::**



**Hide the back of the barcode:**



**Hide 1 bit:**



**Hide 2 bit:**



**Hide 3 bit:**



**Hide 4 bit:**



**Add carriage return at the end:**



**Add wrap at the end:**



**Add carriage return line feed at the end:**



**Add TAB at the end:**



**Do not add at the end:**



**Cast to lowercase:**

Cast to lowercase:



%%SpecCodeA4

Case interchange:



%%SpecCodeA6

Do not convert case:



%%SpecCodeA5