

## ● Setting Code

Before scanning each code, enter the setting mode;  
after the setting is completed, exit the setting mode.



Enter (@ENQRCFG;@)



Exit (@ENQRCFG;@)

## ● Set Buzzer

Enable or disable the buzzer.



Turn on the buzzer (@BEEPEN1;@)



Turn off the buzzer (@BEEPEN0;@)

## ● Set Auto Power-off Time

Auto power-off time can be set to 5, 10, 15, or 30 minutes.



5 minutes (@SLPTIME05;@)



10 minutes (@SLPTIME10;@)



15 minutes (@SLPTIME15;@)



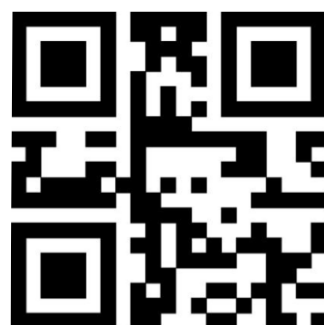
30 minutes (@SLPTIME30;@)

## ● Set Scanning Mode

Scanning mode can be set to three modes: key-hold, short-press trigger, and continuous scanning.



Key-hold (@SCNMOD0;@)



Short-press trigger (@SCNMOD1;@)



Continuous scanning (@SCNMOD;@)

## ● Set Continuous Scanning Delay Time

Continuous scanning delay can be set to 0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, or 10 seconds.



No delay (@SCANDLY0;@)



1-second delay (@SCANDLY1;@)



2-second delay (@SCANDLY2;@)



3-second delay (@SCANDLY3;@)



4-second delay (@SCANDLY4;@)



5-second delay (@SCANDLY5;@)



6-second delay (@SCANDLY6;@)



7-second delay (@SCANDLY7;@)



8-second delay (@SCANDLY8;@)



9-second delay (@SCANDLY9;@)



10-second delay (@SCANDLY10;@)



0.5-second delay (@SCANDLYB;@)



1.5-second delay (@SCANDLYC;@)



2.5-second delay (@SCANDLYD;@)



3.5-second delay (@SCANDLYE;@)



4.5-second delay (@SCANDLYF;@)



5.5-second delay (@SCANDLYG;@)



6.5-second delay (@SCANDLYH;@)



7.5-second delay (@SCANDLYI;@)



8.5-second delay (@SCANDLYJ;@)



9.5-second delay (@SCANDLYK;@)

## ● Set HID Mode Key Value Send Interval



0ms(**@REPORT0;@**)



1ms



2ms



3ms



4ms



5ms



6ms



7ms



8ms



9ms



10ms



11ms





12ms



13ms



14ms



15ms



16ms



17ms



18ms



19ms



20ms

## ● Scan and Pair Connection

You can directly pair and connect by scanning the Bluetooth address QR code of a mobile phone or other devices with Bluetooth functionality. The typical format for a Bluetooth address QR code is: xx:xx:xx:xx:xx:xx.

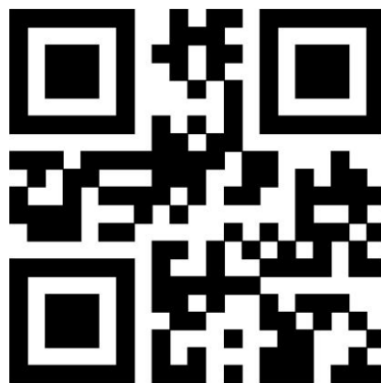
Example :



4c:e0:db:76:c1:25

## ● Restore Factory Defaults

Reset previously configured functions to their default settings.



@MSRFAC;@

## ● Set Bluetooth Mode



SPP Mode (@SPPMODE;@)



BLE Mode (@BLEMODE;@)



HID Mode (@HIDMODE;@)

## ● Set HID Reconnection Status (Default: Reconnect)



Reconnect (@HIDRCT1;@)



Do not reconnect (@HIDRCT0;@)

Note: This setting code is also used to set the reconnection status for BLE and SPP modes.

## ● Disconnect Bluetooth by Scanning



Disconnect (@DISCNT;@)



Disconnect and clear pairing information  
(@DISCNTT;@)

## ● Get Firmware Version



@FWVERSION;@

## ● Get Device Status



@DEVINFO;@