# How to change the setting of Pairing Information Saving.

### Firmware version 2.12

The only way is to send a command to change the setting of Pairing Information Saving.

The command to send to CMP-10BT is as follows.

For the setting not to save Pairing Information

GS z AT\*PAIRINFO=0 CR ^C <1D>h <7A>h "AT\*PAIRINFO=0" <0D>h <03>h For the setting to save Pairing Information GS z AT\*PAIRINFO=1 CR ^C <1D>h <7A>h "AT\*PAIRINFO=1" <0D>h <03>h

When you turn on the printer after sending this command, the above command is sent to Bluetooth module and new setting will be effective. (The response from Bluetooth module against the command is printed.)

#### Firmware version 2.20 or later

Above method is effective for this version too, but easier way is available using Setting Menu function.

### Setting Menu

From the power-off state, keep pressing ON/OFF button for more than 5 sec until LED color changed to red. By this way, printer enters into Setting Menu mode and you can change the setting by responding the questions. If answer is NO, press ON/FF button, if answer is YES, press LF button. If you answer YES against main question, supplementary question will follow. The 2<sup>nd</sup> main question is

CHANGE PAIRING INFO SAVING?

This is the setting of Pairing Information Saving

If you press LF button (YES) here, supplementary question

### PAIRING INFO SAVING ON?

is printed. Depending on your decision, press ON/OFF button (NO) or LF button (YES). Current Pairing information is cleared regardless of the answer.

The last main question is

# SAVE SETTING?

If you do not choose ON/OFF button (YES), the chosen setting cannot be effective.

Answering last question, printer is automatically turned off.

When you turn on the printer after changing the setting, the response from Bluetooth module for the setting change is printed and new setting will be effective.