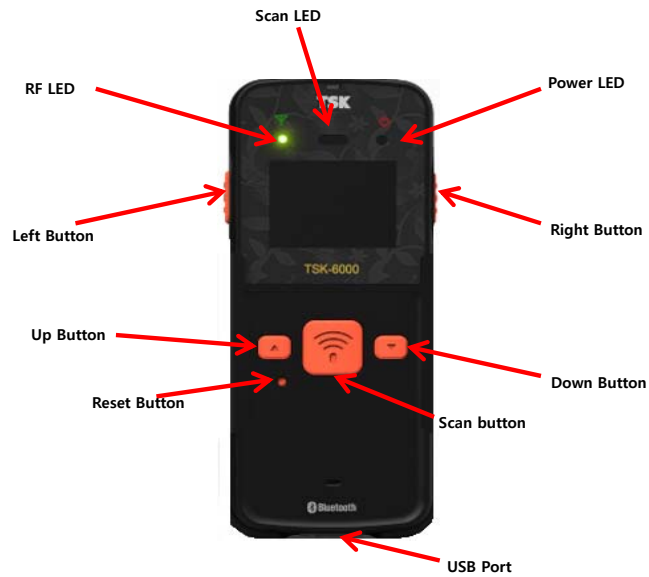


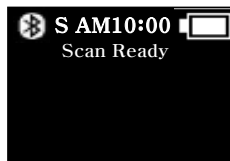
TSK-6000 User's Guide

1. Layout Descript



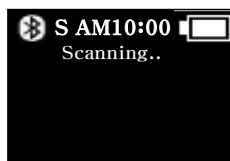
2. Basic screen

Press the scan button while one second, then the power on screen would be displayed as below.



3. Scan the bar code

Press the scan button to scan and decode the barcode.

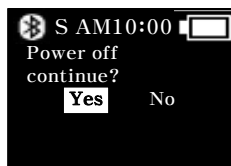


4. Power On/Off

Power On : Press the scan button while one second.

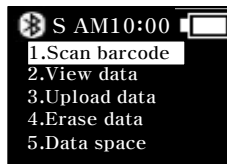
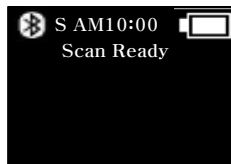


Power Off : Press the down button while one second.



5. Menu

On the basic screen, press the up button while one second.



Moving the cursor by the up/down button, select the each item by the scan button.

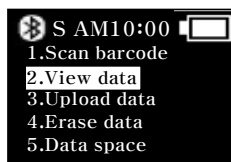
6. Scan barcode

In this state, it can scan the bar code and the decoded data can be stored or transmitted via Bluetooth or USB.



7. View data

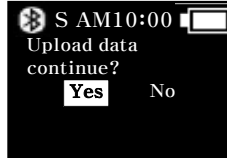
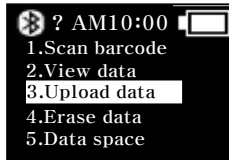
Show you the stored data.



8. Upload data

Transmit the stored data via Bluetooth or USB.

(Selection between Bluetooth and USB is refer to “11. Comm & Mode” next.)



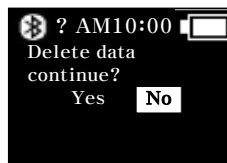
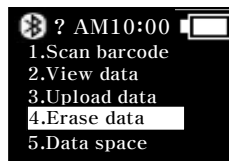
When is ? then, Bluetooth is disconnected. After Bluetooth is connected with **S** or **H**, you can transmit data.

✕ Interface Icons

S: SPP, H: HID, S: VCP, H: HID

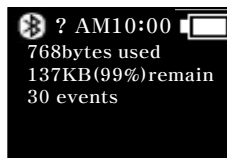
9. Erase data

Erase the stored data.



10. Data space

Show you the used and remain data.

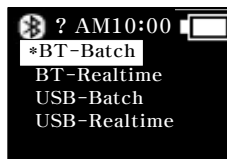
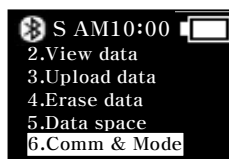


✕ Memory size

Basic : 138Kbytes, Option : 394Kbytes or 906Kbyte

11. Comm & Mode

Selection the method of data communication.



BT-Batch: After storing barcode data, transmit data by “5.Upload data” menu via Bluetooth.

BT-Realtime: Transmit barcode data via Bluetooth immediately.

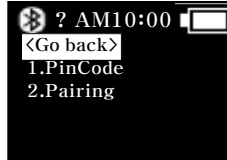
USB-Batch: After storing barcode data, transmit data by “5.Upload data” menu via USB.

USB-Realtime: Transmit barcode data via USB immediately.

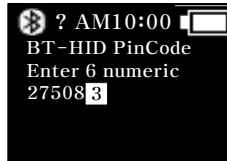
12. Bluetooth HID

Setting the pin code and pairing of Bluetooth HID.

(this function is available on only BT-HID mode.)



Pin Code



Using up/down button changing the digit and complete with scan button.

Pairing



This function makes new Bluetooth HID connection.

If the device is not found, selection this function again.

13. Power down

Setting the time out of power off in a state of standby.



※ The information in this document is subject to change without notice.

FCC Compliance Statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.