



# Epson TM-T20III

## Activating the internal USB interface

### Operation of the FEED button:

SHORT = a quick press of the button (less than 1 second)  
 LONG = pressing and holding the button (for more than 1 second)

### Activate configuration mode

Please perform a self test (turn the printer on while pressing the FEED button). The current configuration will be printed out.

To enter mode selection, please press the FEED button **1x LONG**. You have now activated the configuration mode.

### User-defined properties

Please choose option 3 (Customize Value Settings) by pressing the FEED button **3x SHORT**, and then **1x LONG** to confirm your menu choice.

### Interface Settings

Now press **2x SHORT** and **1x LONG** until the next printout.

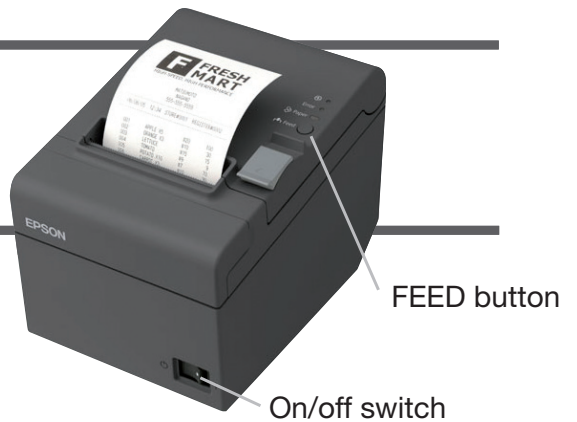
### Select interface

Select option (Interface Selection) by pressing the FEED button **14x SHORT**, and then **1x LONG** to confirm your menu choice.

### Activate interface

If you wish to use the built-in USB, please choose option 2 (Build-in USB) by pressing the FEED button **2x SHORT**, and then **1x LONG** to confirm your menu choice. Now the device is configured for the internal USB.

**DONE!**



#### Mode Selection

```
Modes
0: Exit and Reboot Printer
1: NV Graphics Information
2: Receipt Enhancement Information
3: Customize Value Settings
4: Restore Default Values
5: Interface Setup
6: Peripheral Device Information
7 or more: None
```

Select Modes by executing following procedure.  
 step 1. Press the Feed button less than 1 second as many times as the selected mode number  
 step 2. Press the Feed button for 1 second or more

#### Customize Value Settings

```
Modes
0: Exit
1: Print Current Settings
2: Interface Settings
3: Print Density
4: Print Speed
5: Automatic Reduction of Paper
6: Auto Paper Feed&Cut at cover close
7: Character/Column Settings
8: Buzzer Control
9: near-end Detection
10: Power Supply Unit Capacity
```

Select Modes by executing following procedure.  
 step 1. Press the Feed button less than 1 second as many times as the selected mode number  
 step 2. Press the Feed button for 1 second or more

#### 2. Interface Settings

```
Modes
0: Return to the previous menu
8: Receive Buffer Capacity
9: BUSY Condition
10: Auto Line Feed
11: State to cancel buffer BUSY
12: Output Paper-end Signals
13: Error Signal
14: Interface Selection
```

#### 2. Interface Settings 2.14. Interface Selection

```
Modes
0: Return to the previous menu
2: Built-in USB
*3: Ethernet
5: Auto
```