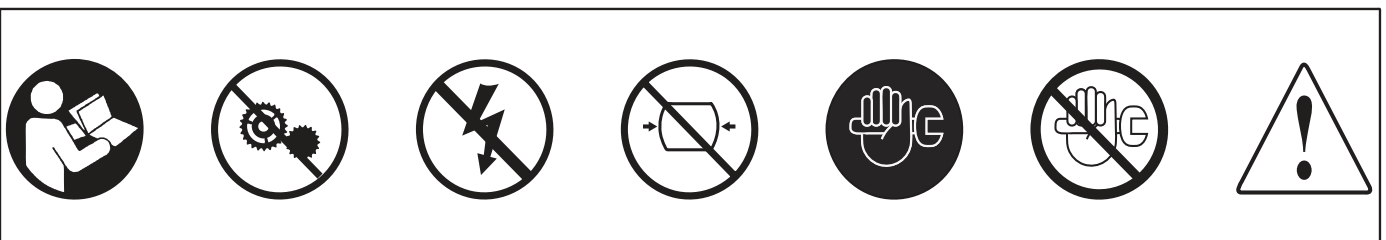
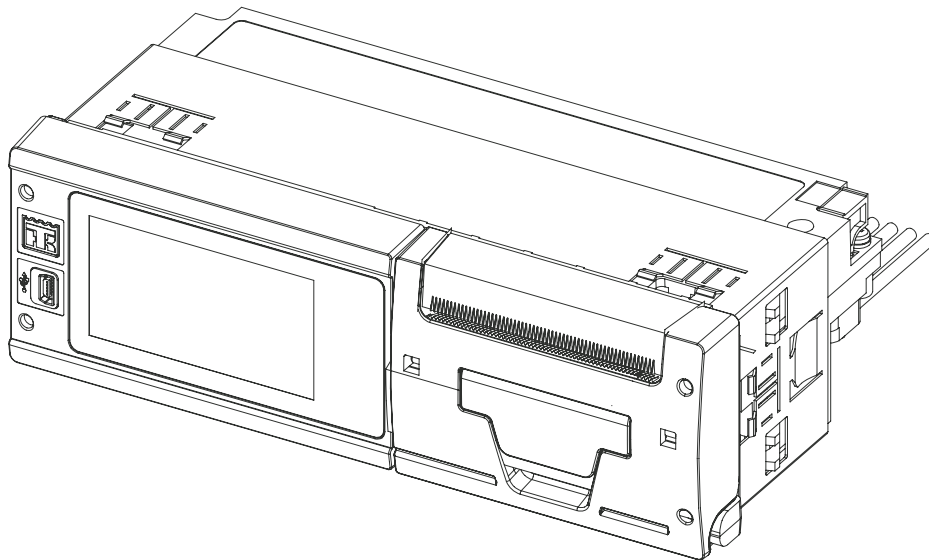




THERMO KING

TouchPrint Printer
User manual

TouchPrint Printer



1. RELOADING THE PAPER ROLL

1.1

1.2

1.3

1.4

P/N 2050875

2. BASIC MENU OPERATION

8 Buttons

Quick Print Quick Info

3. MAIN MENU

Print Menu

User Menu

USB - connected

USB - not connected

4. PRINT MENU - PRINTING BY DATE-TIME

Delivery Ticket

Trip Ticket

Journey Ticket Graph

4.1 PRINTING A DELIVERY TICKET

4.2 PRINTING A TRIP TICKET

Midnight till now

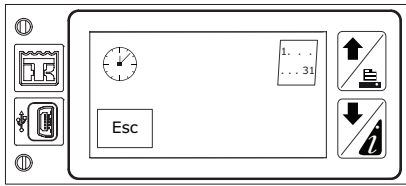
Past 2 hours

Past 4 hours

Past 8 hours

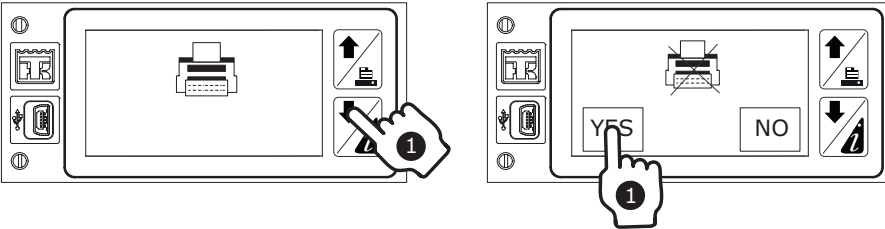
Specific day from the past 7 days

4.2 PRINTING A TRIP TICKET

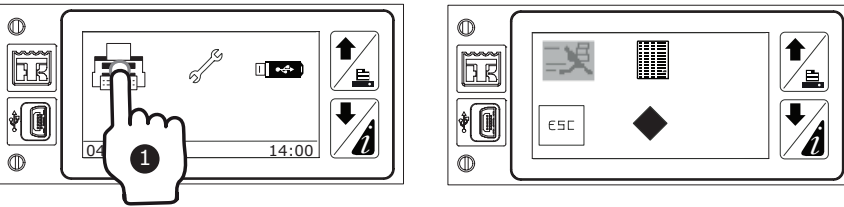


- Specific start time to present time
- Specific start and end date

4.3 CANCEL PRINTING

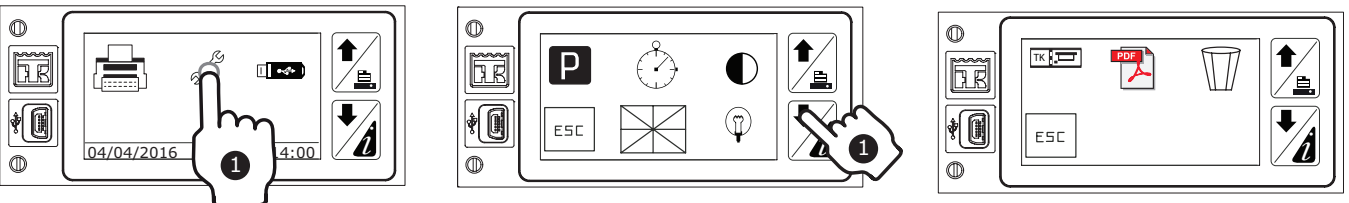


5. PRINT MENU - PRINT BY TRIP



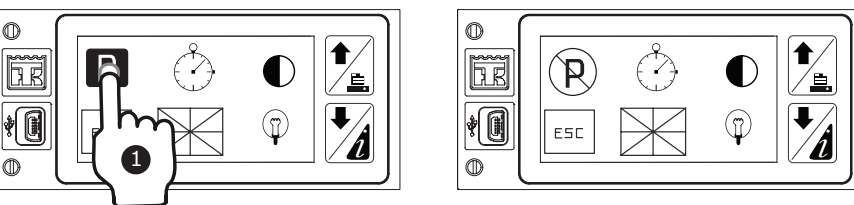
- Delivery Ticket
- Trip Ticket
- Download Previous Trip

6. USER MENU



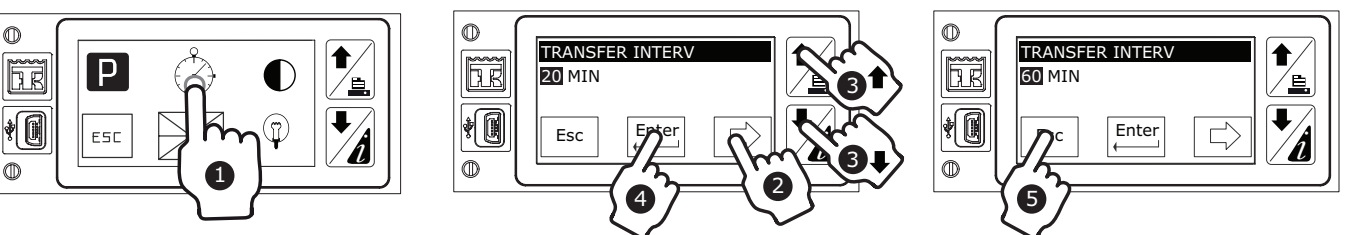
- Print by Date option
- Contrast
- Brightness
- Export in Pdf/ txt
- Data Transfer Interval
- Language
- Touchprint Firmware
- Delete Temporary Data Park

6.1 PRINT BY DATE OPTION - ENABLE/ DISABLE

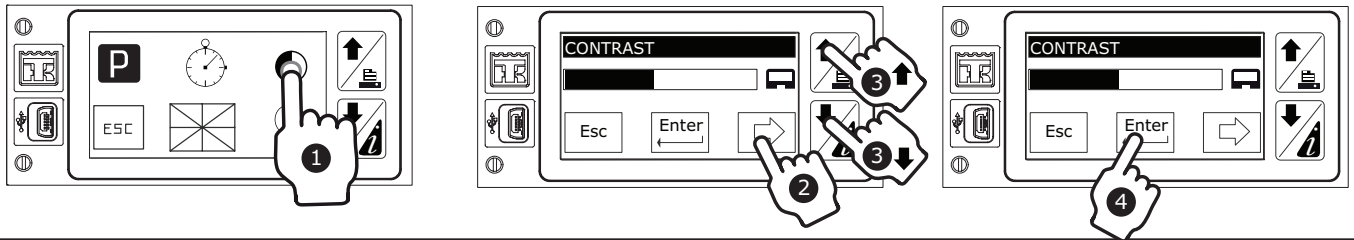


- Print by date option enable
- Print by date option disable

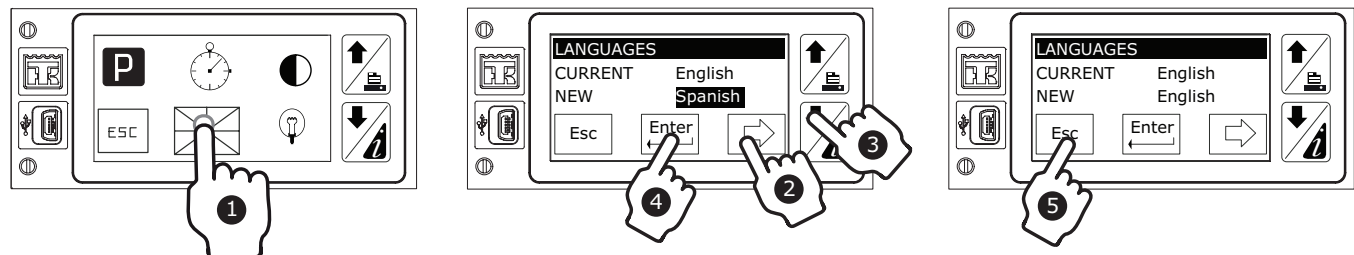
6.2 SETTING THE TRANSFER INTERVAL



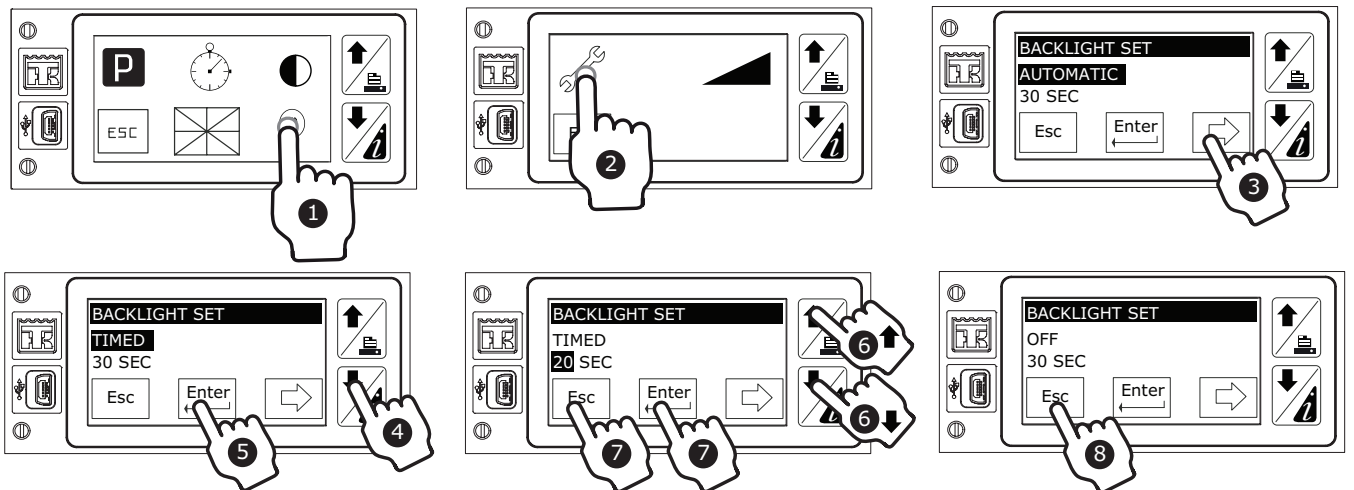
6.3 CHANGE CONTRAST SETTING



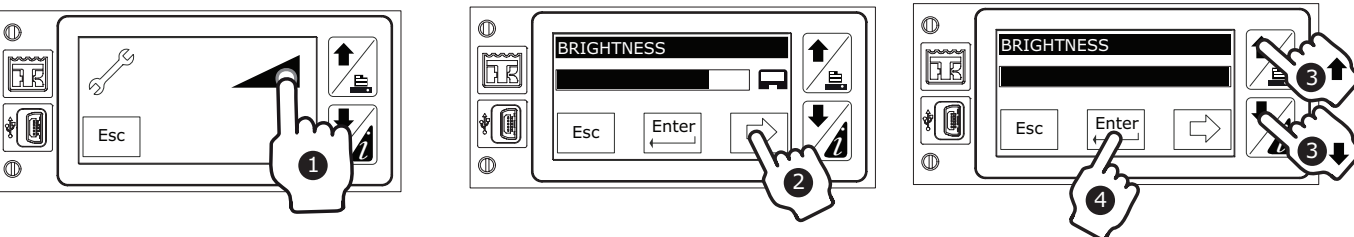
6.4 LANGUAGE SELECTION



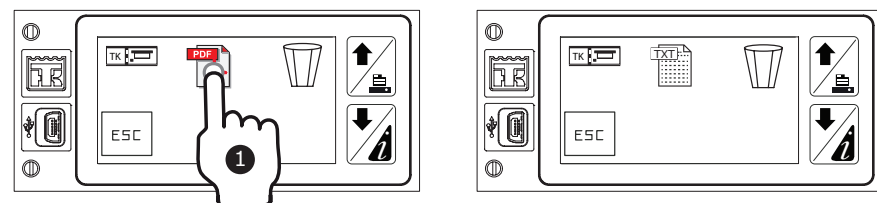
6.5 BACKLIGHT SETTINGS



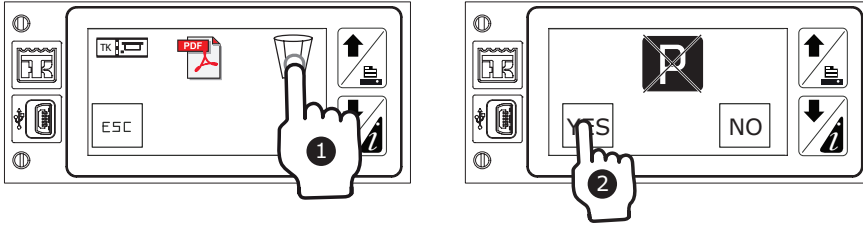
6.6 BRIGHTNESS SETTING



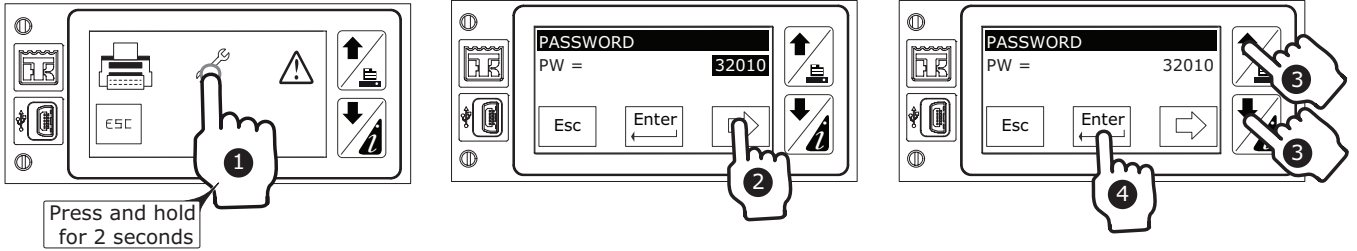
6.7 EXPORT IN PDF/ TXT FORMAT



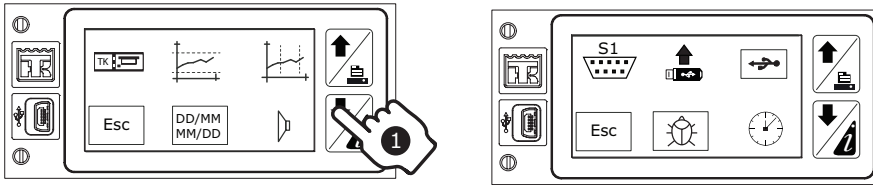
6.7 DELETE TEMPORARY DATA PARK



7. ADVANCED OPERATION

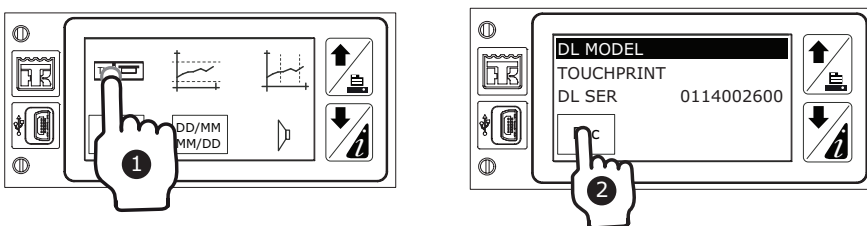


7.1 SERVICE MENU

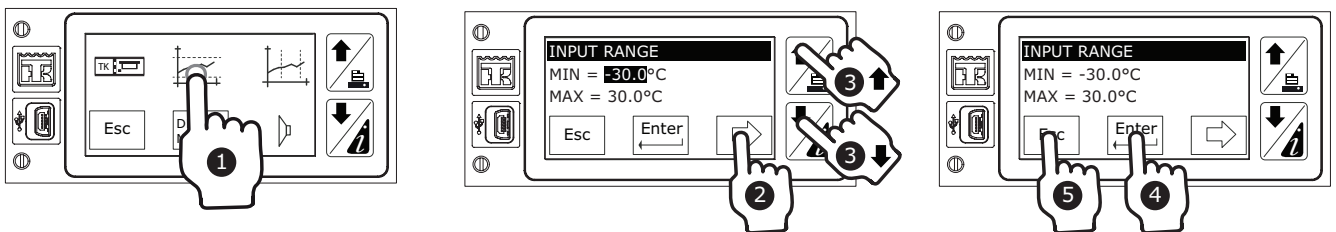


- Datalogger Model Name
- Buzzer Sound
- Adjusting the Time & the Date
- Temperature Range for Graph Printing
- UART Setting
- Debug Setting Parameter
- Time Scale for Graph Printing
- Firmware Update
- Wintrac Interface Via USB
- Date Format

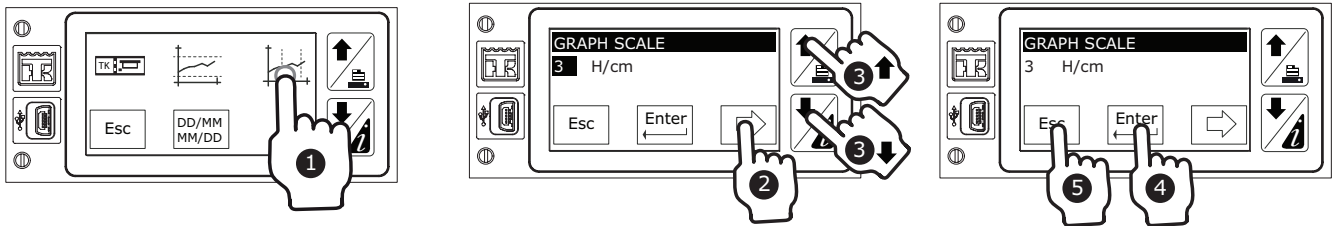
7.2 DATALOGGER MODEL



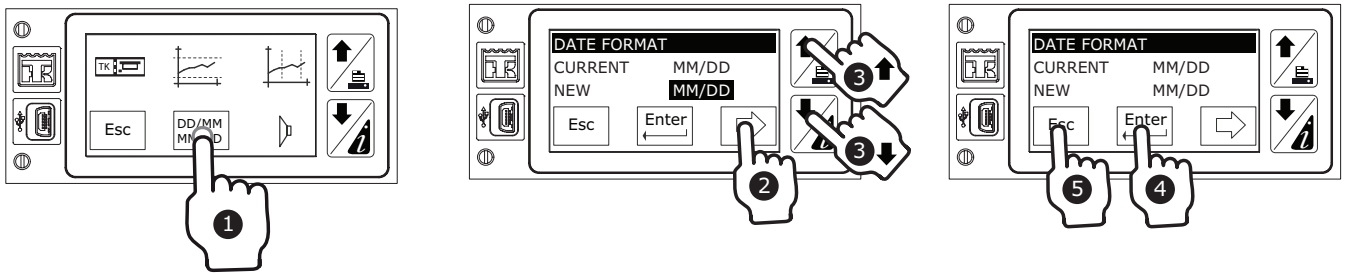
7.3 TEMPERATURE RANGE FOR GRAPH PRINT



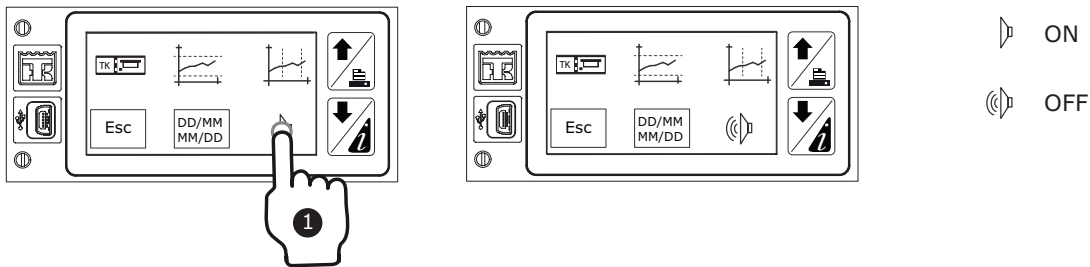
7.4 TIME SCALE FOR GRAPH PRINT



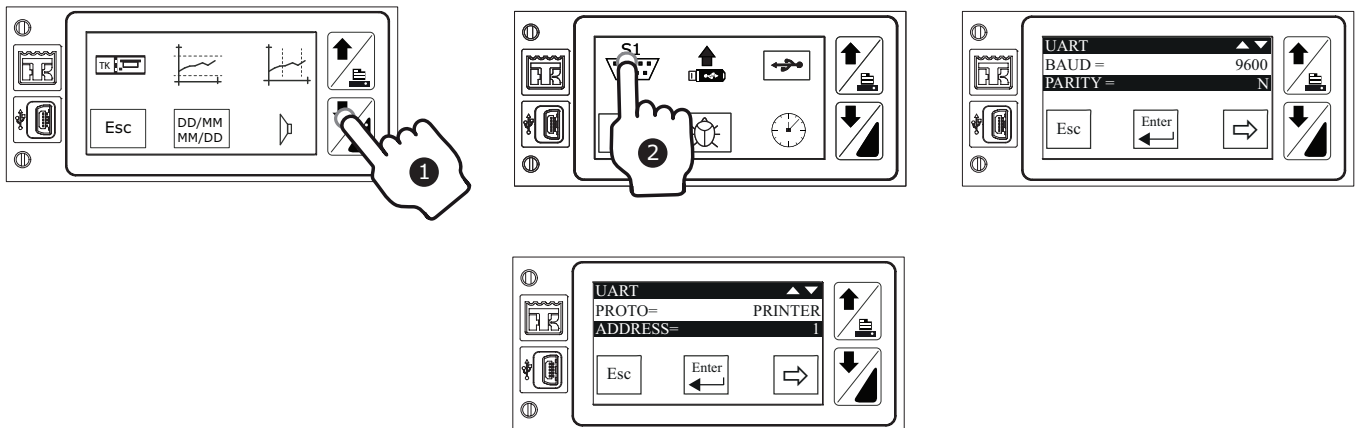
7.5 DATE FORMAT



7.6 BUZZER SOUND



7.6 UART SETTING

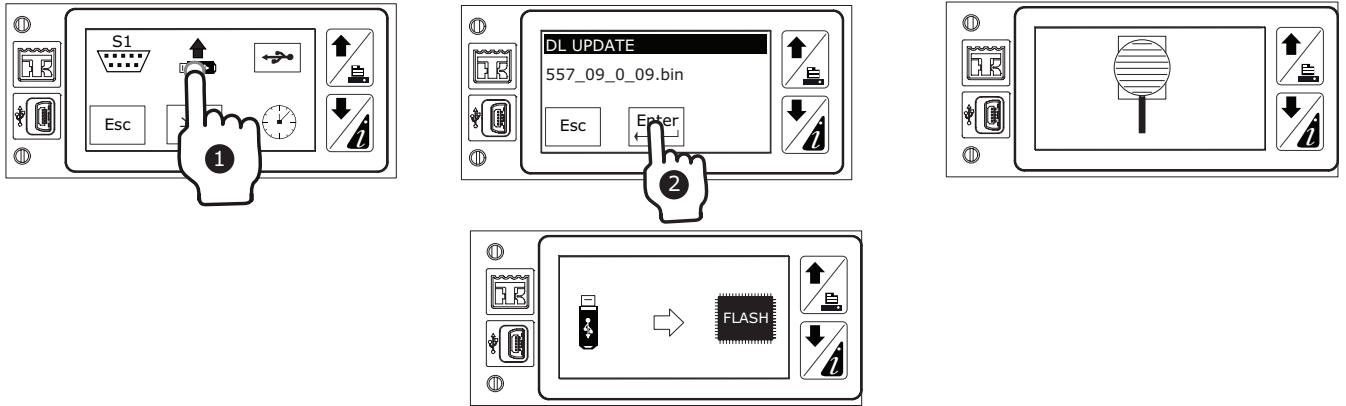


Note : The protocol should be Printer, and the Baud rate should be configured as per the datalogger settings, see the table.

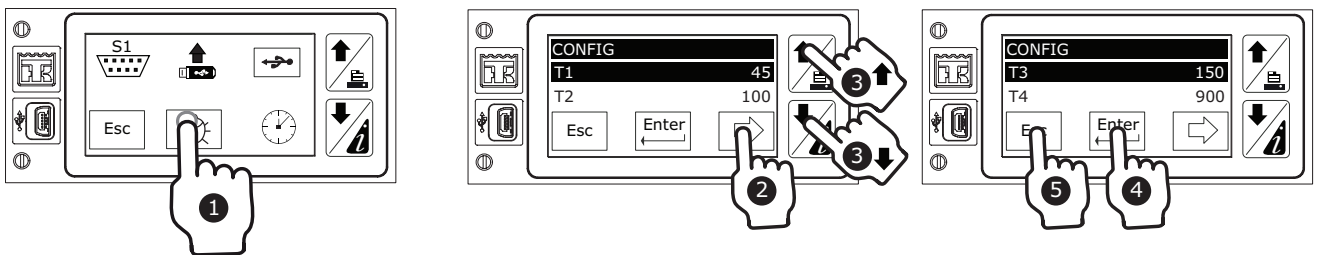
Datalogger	DAS II	DAS IV	Cargo Watch
Supported Baud Rate	2400	2400, 9600	1200 TO 57600 (COM2 OF HMI)

Note : If the BAUD rate is not the same for HMI and TouchPrint, 'ERROR 6' will appear in the TouchPrint screen.

7.7 FIRMWARE UPDATE



7.8 PARAMETER SETTING



Note : Recommended Parameter Settings (Default).

- T1 = 45 sec,
- T2 = 100 sec,
- T3 = 150 sec,
- T4 = 1200 sec

7.9 ADJUSTING THE TIME & THE DATE

