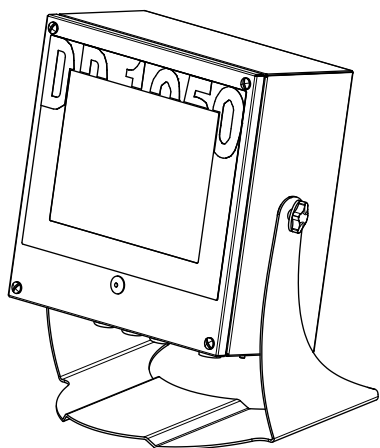
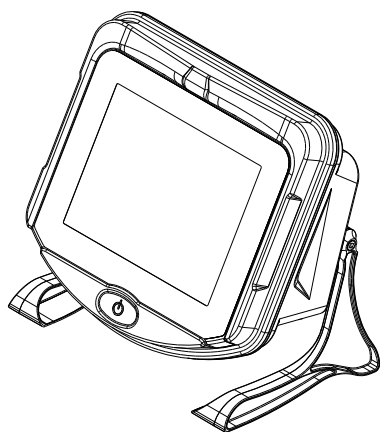
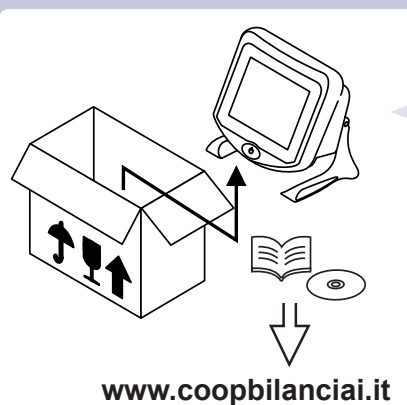


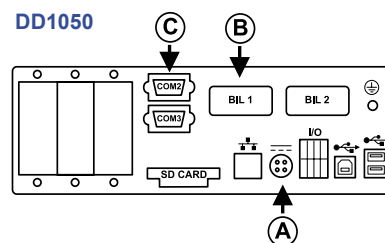
# DD1050 DD1050i



## 1. Unpacking and Installation

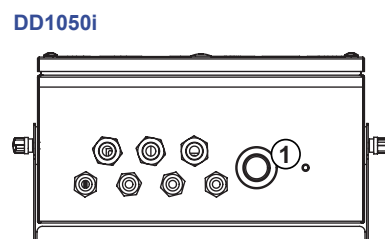


Remove the terminal from the pack.



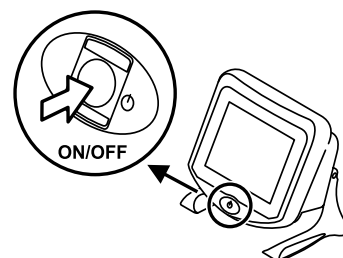
Connect:


- A. electric power supply
- B. weighing platform
- C. any peripheral equipment used (e.g.: printer)



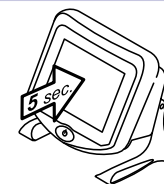
Available connections:

1. USB HOST Ports
  - Slot for optional cards
  - Scales
  - COM2 Port
  - COM1 Port
  - Expansion for SD card
  - Ethernet Port 10/100 Mbps
  - Power supply



Press  to power the terminal.

## 2. Language selection



Press the "touch screen" display within 5 seconds from powering.

International Setups

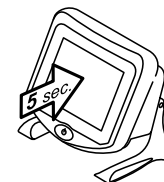
Select "International Setups".

- International Setups : English  
- User interface language : English  
- Input language : EN

OK

Press "OK".

## 3. Touch-screen calibration

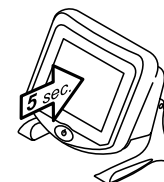


Press the "touch screen" display within 5 seconds from powering.

TOUCH-SCREEN calibration

Select "TOUCH-SCREEN calibration" to re-calibrate the screen (follow the guided procedure).

## 4. Network Setup



Press the "touch screen" display within 5 seconds from powering.

Network settings

Select "Network settings" to enter the network parameters of a connection (follow the guided procedure).



Once the configurations have been made, wait for the application to upload completely and the files to activate.

## DECLARATION OF CONFORMITY

N° dd1050\_0

**SOCIETÀ COOPERATIVA BILANCI AI A.R.L.**  
We: Via S. Ferrari, 16  
41011 Campogalliano (MO)- Italy

declare upon our sole responsibility that

the product: **Electronic weighing terminal DD1050 / DD1050i**  
and its optional equipment

described in this declaration, complies with the relevant harmonised standards of the European Union

2014/30/EU (EMC) : EN 61000-6-3:2007  
EN 61000-6-4 :2007  
2014/35/EU (LVD) : EN60950-1:2006  
2014/31/EU (NAWI) : EN 45501: 2015

The terminal is also suitable for the creation of non-automatic weighing instruments approved with the "CE Type Approval Certificate" in conformance with the requirements of Directive 2014/31/EU (NAWI).

The product bears CE marking.

Campogalliano, this day **02-05-2016**

**Signed for and on behalf  
of the manufacturer**

BILANCI AI GROUP  
Direttore Operations  
Ing. Pierpaolo Castellani

*Pierpaolo Castellani*

## WARNINGS



Do not install in places with potentially explosive gas or dust;



- This electrical or electronic device cannot be disposed of as solid urban waste.
- It must be disposed of separately.

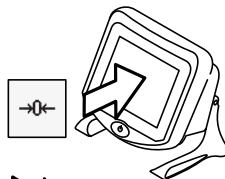
For further information visit the website [www.coopbilanciai.it](http://www.coopbilanciai.it).



Società Cooperativa Bilanciai Campogalliano - 41011 Campogalliano (MO) Italy  
Via S. Ferrari, 16 - Tel. +39 (0)59 893 611 - Fax +39 (0)59 527 079  
Web: <http://www.coopbilanciai.it> - E-mail: [cb@coopbilanciai.it](mailto:cb@coopbilanciai.it)  
Customer Assistance Service Tel. +39 (0)59 893 612 - Fax +39 (0)59 527 294

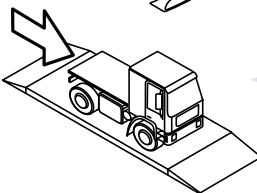
## 5. RCD weighing

1



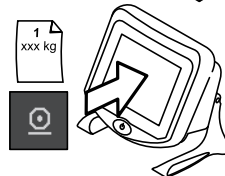
Reset the terminal.

2



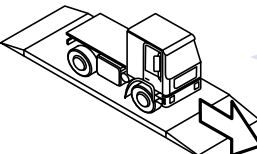
Drive the empty vehicle on to the weighing platform.

3



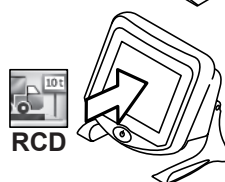
Make the entry printout.

4



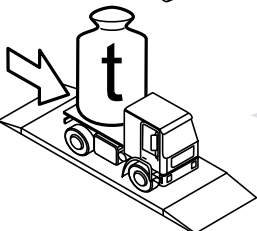
Drive the vehicle off the weighing platform.

5



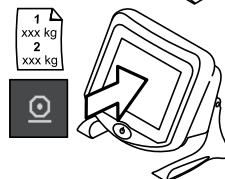
Recall the RCD code:  
• Select the weight made and press "OK".

6



Drive the loaded vehicle on to the weighing platform.

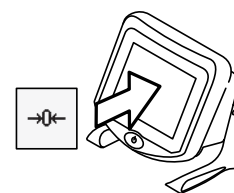
7



Make the exit printout.

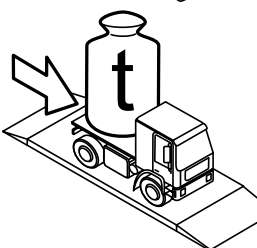
## 6. RPD/AdR weighing

1



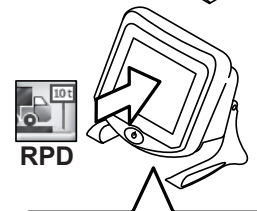
Reset the terminal.

2



Drive the loaded vehicle on to the weighing platform.

3



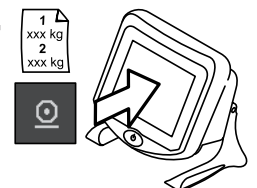
Recall the RPD (or AdR) code:

- Select the code of the vehicle and press "OK".

or (if the code does not exist):

- Enter the vehicle's data into a new code and confirm.
- Select the new code and press "OK".

4



Make the exit printout.