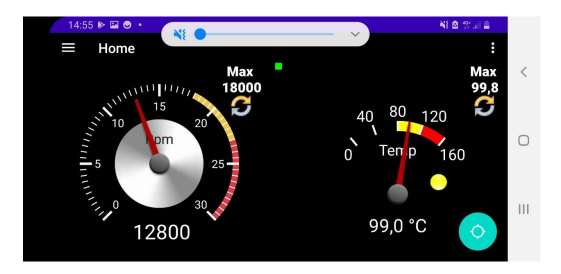


Technical informations: App Easy Counter



This document refers to the software App version: 1.0

The Easy Counter application displays the data acquired by Easy Counter T3 in real time.



The Instruments Range and units of measurement can be selected as desired to customize the experience of your Easy Counter T3.



Page 1 of 4 Revision: 1.0









The application can be downloaded from the website www.ecuplus.it

To use the App you need the activation license which in the basic version is completely free. The license is linked to the e-mail account in use on the device where the App is installed.

Obtaining the license is quick and easy:

Contact <u>technical@ecuplus.it</u> indicating on which email account you want to activate the App.

All updates released for bug fixes and compatibility extensions for the basic version, will be released for free.

No type of pop up or advertising banner is inserted in the application.

Page 2 of 4 Revision: 1.0



Minimum requirements:

Android version:

• 7+

CPU Speed:

• Quad Core 1.95 GHz to 2.2 GHz +

RAM memory:

• 3 GB

Internal RAM:

• 16 GB

Network connection:

• Wi-Fi 3G +

Application installed:

- Google Play services
- GooglePlay
- Supporto per NDK
- Renderizzazione GL v2

Display & resolution:

• Tablet: 10.1 inch or superior

• Smartphone: 5 inch or superior

• HD (High Definition) 1280 x 720 pixel min.

Usb Port:

• Micro type B or Micro type C

Page 3 of 4 Revision: 1.0



This application has access to:

Identity

find accounts on the device

This access is necessary for the license activation (linked to the e-mail account).

Contacts

find accounts on the device

Other

receive data from Internet
view network connections
full network access
prevent device from sleeping

USB PROGRAMMING CABLE:

The connection between the App and Easy Counter T3 must be made with the specific Micro Usb port of your smartphone.

Below the cables proposed by EcuPlus for the most popular Smartphones:







Code: H.USB-BB

Page 4 of 4 Revision: 1.0