

## UCS Mobile APP

UCS Mobile is an Android APP providing set-up and display functions to the following meters:

<b>Meter</b>	<b>FW release</b>	<b>UCS Mobile release</b>	<b>Release date</b>
WM20 family	1 and up	1.0	February 2018
WM30 family	20 and up	1.0	February 2018
WM40 family	17 and up	1.0	February 2018
WM50 family	1 and up	1.0	February 2018

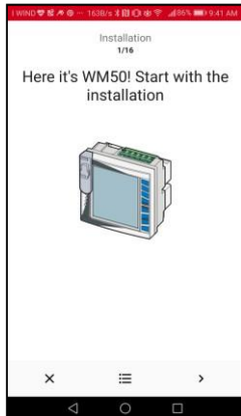
For installing the APP, please connect to the Google Play Store by clicking here or using the following QR code:



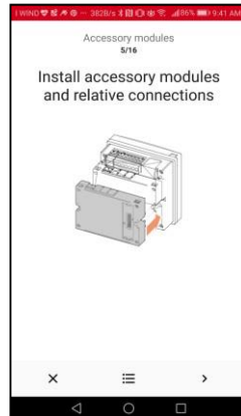
[“ΚΛΙΚ” εδώ για κατέβασμα του προγράμματος ρυθμίσεων και επόπτευσης](#)

[“UCS mobile App program” Press here for UCS mobile App program](#)

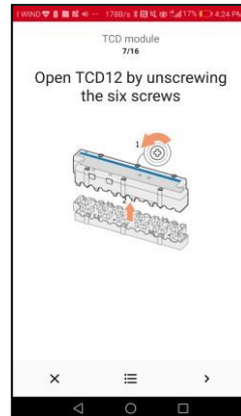
## Embedded tutorial



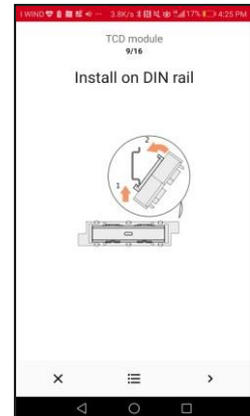
Tutorial example



Tutorial example



Tutorial example



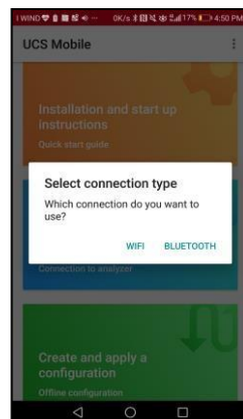
Tutorial example

The embedded tutorial guides the user through the physical installation steps, with the purpose of avoiding common mistakes.

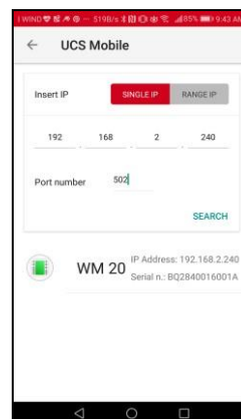
## Wireless connection



Home page



Connection type selection



WiFi access



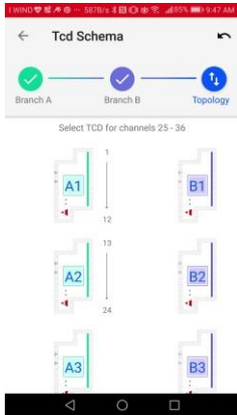
Optoprogram Searching

The user can choose between WiFi and Bluetooth connection; in the former case the target meter must be connected to the same LAN/WLAN to which the smartphone is connected; in the latter, the CG's OPTOPROG device mounted on top of the target meter is necessary to provide Bluetooth communication.

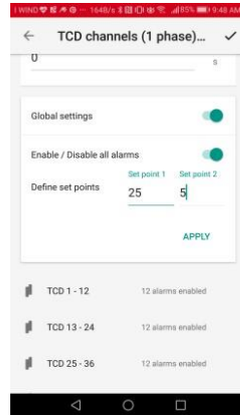
["ΚΛΙΚ" εδώ για κατέβασμα του προγράμματος ρυθμίσεων και επόπτευσης](#)

["UCS mobile App program" Press here for UCS mobile App program](#)

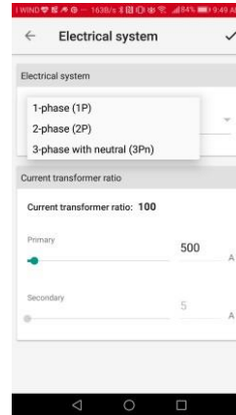
## Offline or Online Set-up



WM50' s TCD layout



TCD's alarm setting



Electrical System setting



Date and Time set-up

It is possible to define and store in the Smartphone memory one or more configurations templates (OFFLINE mode), to be uploaded to the target meter when it is needed. It is also possible to change parameters on the fly onto a connected meter (ONLINE mode)

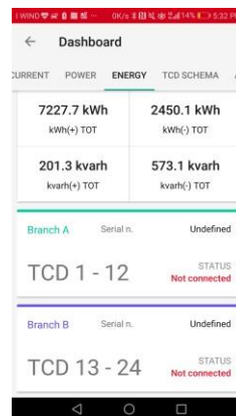
## Real time monitoring



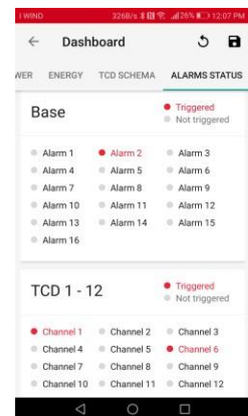
Current gauges



Active power histograms



Energy dashboard



Alarm status synoptic

By using the embedded dashboard, variables from the target meter can be monitored in real time.

["ΚΛΙΚ" εδώ για κατέβασμα του προγράμματος ρυθμίσεων και επόπτευσης](#)

["UCS mobile App program" Press here for UCS mobile App program](#)