

# ELITEpro Mobile App Instruction Guide

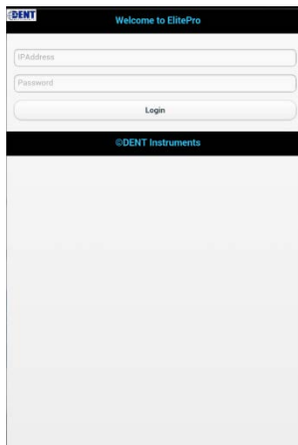
## Installing the App

- 1) Download the Mobile App from the store.
- 2) Open the App installer icon.
- 3) Select the ELITEproMobile App and install the program. After you install the ElitePro Mobile App you are given an option of Done or Open: select **Done**.

## Using the ELITEpro Mobile App

Set the EXC to Access Point (AP) mode and make sure you are using Port 80. Then connect your smart device to the EXC's wireless network. Next, open the ELITEpro Mobile App and enter the EXC's IP address and password.

When you are using AP mode with the EXC, the EXC address will be **192.168.1.1** and the default password is **1234**. After entering the IP address and password, tap the Login and the App will open to the Real Time Data tab.



## The Real time Data Tab

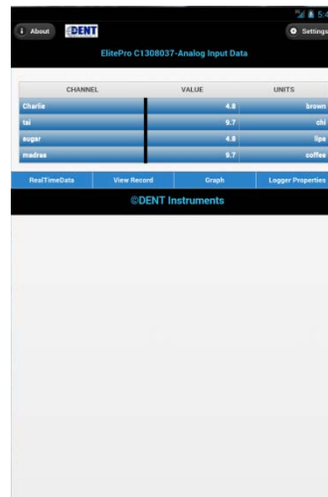
This tab allows you to see if you have the correct values and verify your connections. This tab shows voltage, currents, KW, KVA, PF, and KVAR by scrolling to the right and left. All of these values are being read directly from the

EXC and are being updated every second. The navigation bar with buttons at the bottom of the display allows you to navigate to different pages by tapping the appropriate button.



## Analog Inputs

This page updates every second and shows the current analog value readings from the EXC.



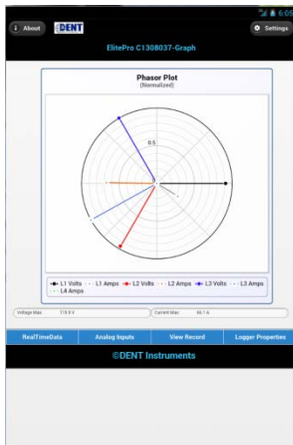
## View Record

This tab shows the last recorded record with the time stamp. You can scroll to the right or left to see all of your selected recorded values. Select Update to view the newest record.



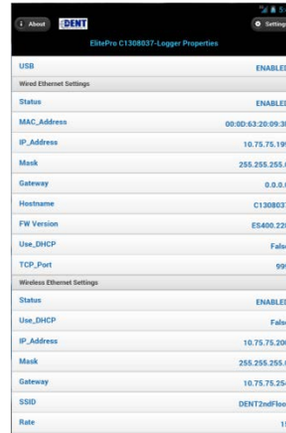
## Graph

This tab displays a Phasor plot graph. Using the graph you can see the phase relationship between the voltage and the current. A solid color line displays for voltage and a matching color dotted line for current.



## Logger Properties

On this tab the current settings and options are shown. For example, you are shown the current settings of the wired network, wireless network, and what Port you are using.



## Logger Settings

The properties of the logger are shown. Memory capacity, integration period and status of logging (ON or OFF) are displayed. An option is provided to turn logging ON or OFF. A button to Erase Records is available to facilitate erasing of logged data.

