UNADA



UNADA BLUETOOTH ENABLED

- Program motor from your mobile phone (Android Only)
- Interrogate motor Torque, Power, Speed and Temperature.
- Allows the designer to observe the motor performance insitu.

HOW TO USE

Step 1 Download Application

https://drive.google.com/file/d/0B8f0aUZA05URbDVEUm1lc3ZuNHo3OWVoeWl4WGlmUz BaRW9Z/view?usp=sharing OP https://www.draphey.com/c/co26iu.bumy2d0ii/NewLlapda//0.00.020%28//57%20.apl/2dl=

OR https://www.dropbox.com/s/ee26jubumv2d9ii/NewUnadaV0.90.939%28V57%29.apk?dl=0

Step 2 First time login

This view will show only the first time the APP is used. It will prompt the user to add new device before continue.

Step 3 Add device

This view will manage adding devices.

Step 4 Paired and connected device

This view is proceed to pair available device. It will request access permission. When successfully paired with device it will navigate to 'Device List' view.

Step 5 Motor Manager

This view will show the list of paired devices. The user can proceed to select active motor or connect to an existing paired device.

Step 6 Dashboard

This view is main application. From here you can now monitor and talk directly to the Unada motor/s.

DATASHEET Unada Bluetooth Application

UNADA

HOW TO USE





Figure 4 Motor Manager

Motor 6 :

UNADA

FUNCTIONS :



Figure 5 Dashboard

- 1 Turn on / off motor
- 2 Change direction CW / CCW
- 3 Select lock for setting start speed of motor
 - (You must to select direction / speed scroll bar before lock speed control)
- 4 Motor Torque
- 5 Slide scroll bar to change speed

(But it is not a setting speed of motor if you need setting start speed, you must select lock speed control)

6 Motor Speed