

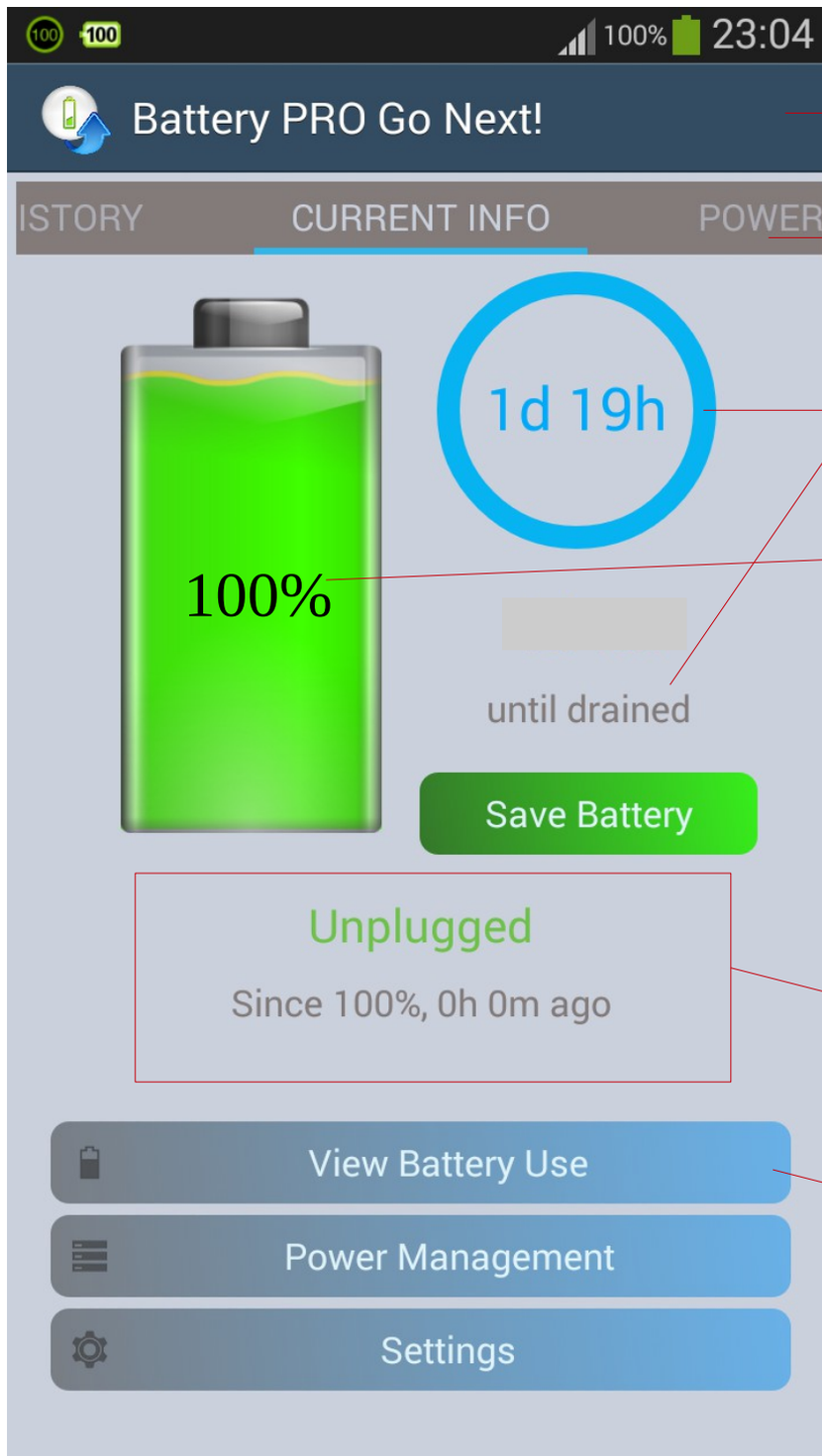
Battery Saver App Layout Design for Android

1 Introduction

We need a mockup layout design of a android app uncoded. This simple battery saver app is composed primarily by three screens. After the mockup approved we need the UI elements sliced, the app icon and a banner for the play store.

2 Screens

2.1 Main screen



App title and icon.

This upper navigation bar must be kept. Colors can be changed.

Progress wheel with time until battery drained.

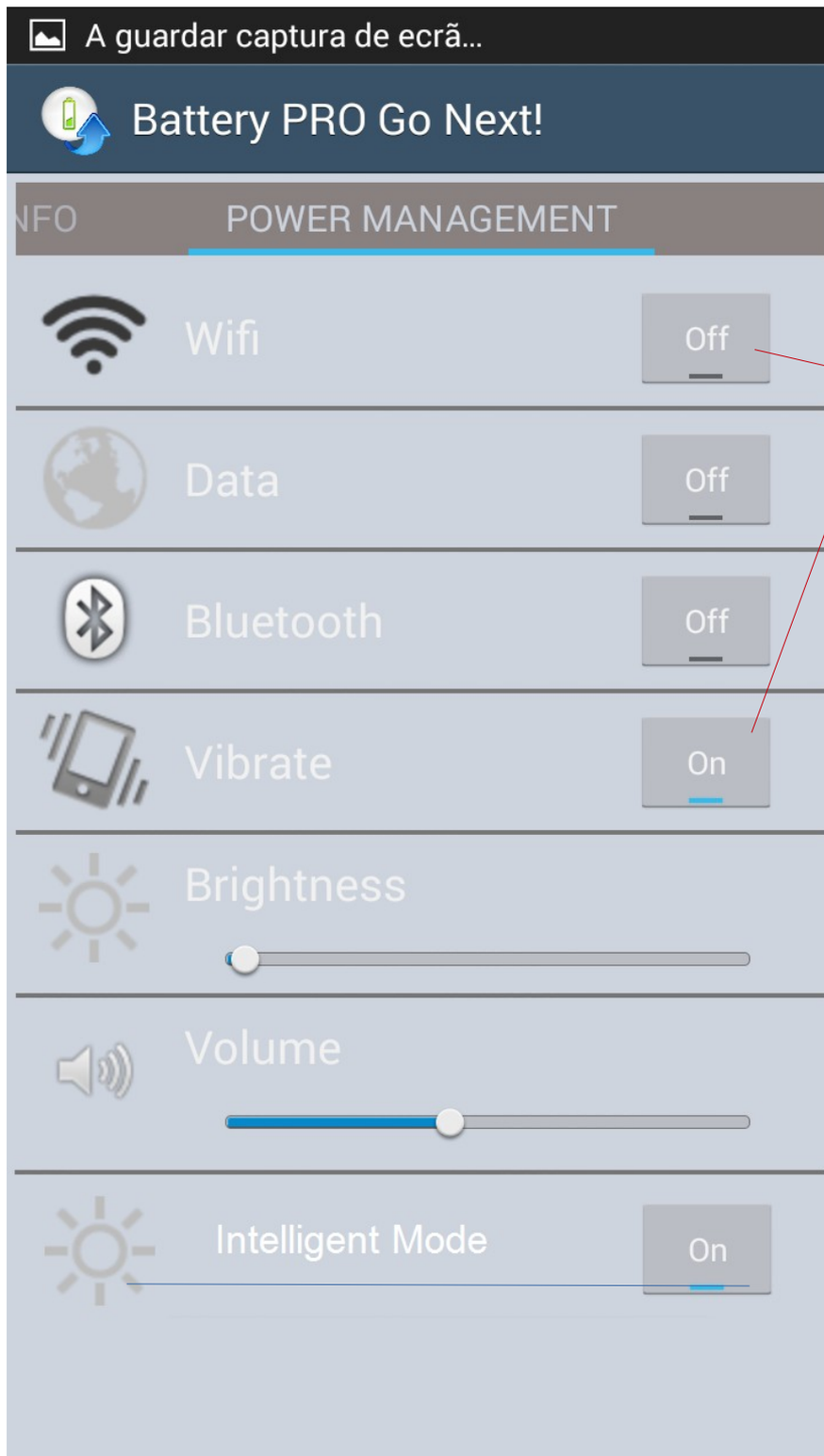
Battery. Contains an empty battery image with some transparency and the liquid image. The liquid image moves right to left creating an animation.

This button must be more visible than the others.

Status of the battery and time since the status changed.

Buttons to jump to other menus. Each button has an icon that needs to be redrawn.

2.2 Power Management screen



These toggle buttons are Android native and will probably be kept. But something else can be suggested.

Everything else can be changed. New icons are needed for the functions:

- Wifi
- Mobile data
- Bluetooth
- Vibrate
- Brightness
- Volume
- Intelligent mode

2.3 Log screen



Battery PRO Go Next!

HISTORY

CURRENT

336 Log Items

Unplugged **100%**

After 0,8 hours plugged in

24/09/2014 23:04 39.5°C / 4.167V

Charging (USB) **100%**

24/09/2014 22:20 34.9°C / 4.329V

Unplugged **100%**

After 2,0 hours plugged in

24/09/2014 22:11 37.5°C / 4.21V

Charging (USB) **100%**

24/09/2014 20:58 30.2°C / 4.33V

Charging (USB) **99%**

24/09/2014 20:52 30.8°C / 4.33V

Charging (USB) **98%**

24/09/2014 20:46 30.1°C / 4.328V

Charging (USB) **97%**

3 App icon and play store graphics:

Graphics needed:

- App icon 512x512 and 144x144 (same image)
- Banner 1024 x 500
- Promo graphic 180x120

4 Deliverables

- All graphics used, on an editable/vector format.
- UI elements sliced and exported to PNG.
- Any text fonts used in TTF format.
- The developer fully acknowledges that the final copyrighted work belongs to Oparidae Systems Inc, and cannot be replicated for other apps.