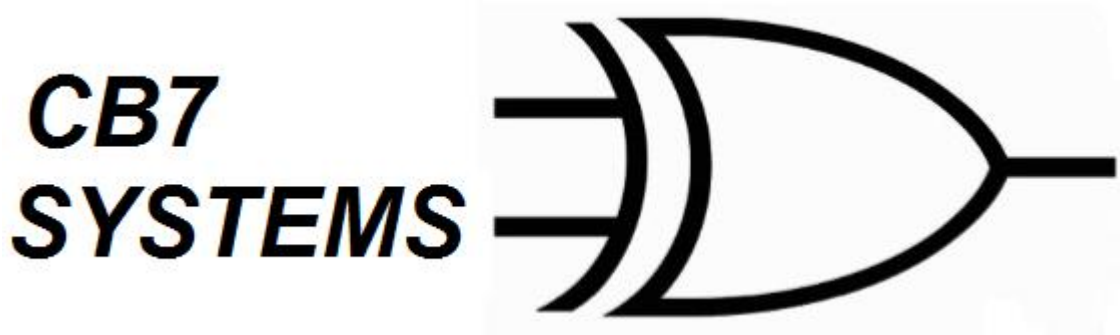


**200094
CBA 104
Android Based
CBR Load Bank
Control
Application
Specifications**



CB7 Systems LLC

© 2014 CB7 Systems LLC — All Rights Reserved.

The copyright laws of the United States and other countries protect this material. It may not be reproduced, distributed, or altered in any fashion without the expressed written consent of CB7 Systems LLC.

Disclaimer

The contents of this document, including all specifications, are subject to change without notice.

200094 Technical Data:

Smartphone Platform:

Android

Targeted Operating System:

KitKat 4.4

Supported Operating Systems:

| | |
|--------------------|---------------|
| Jelly Bean | 4.3, 4.2, 4.1 |
| Ice Cream Sandwich | 4.0 |

Data Connection:

Local WIFI
4G Carrier Data

Permissions:

android.permission.INTERNET
android.permission.ACCESS_NETWORK_STATE

Compatibility:

All Ethernet connected CBR Systems

CBA 104 Connection Interface

cb7systems.dyndns- Address

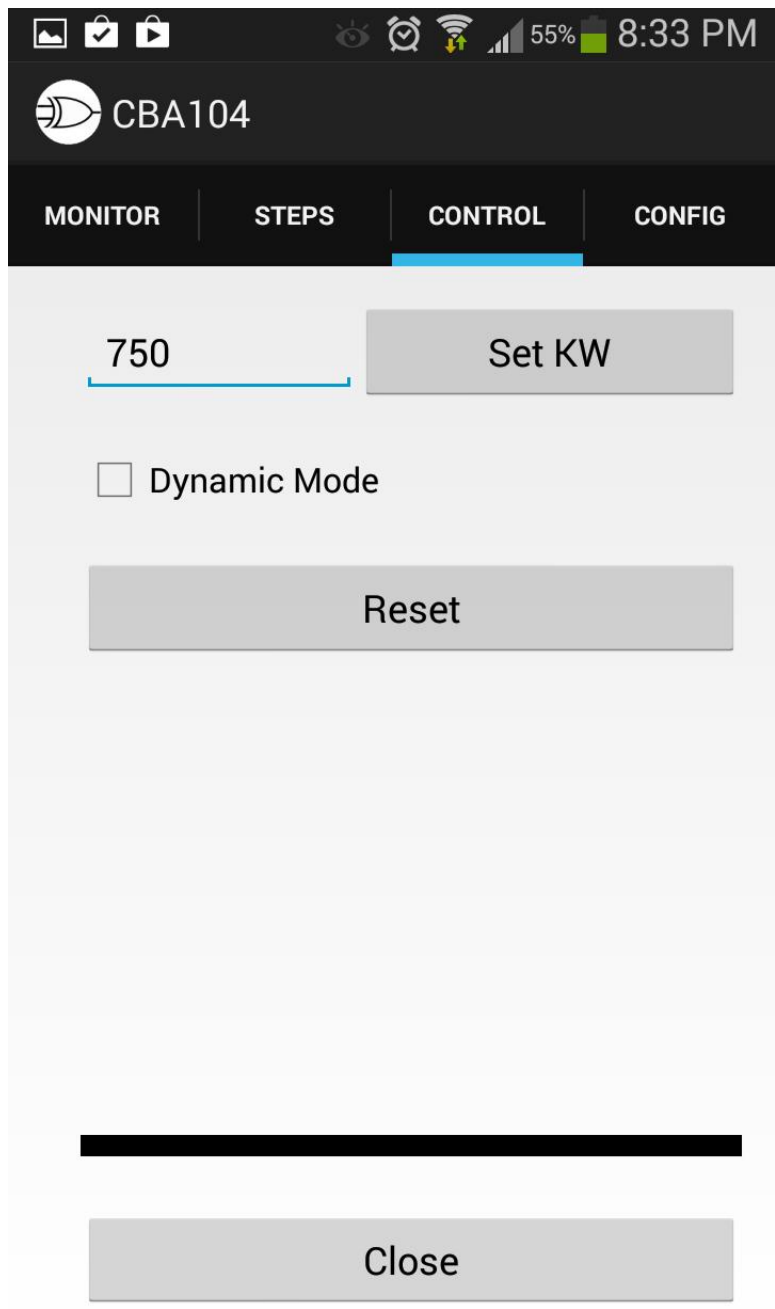
9761 Port

Connected Connect

MDL: CBR 1000
PN: 200002 Ver: 0.01

Close

CBA 104 Control Interface



CBA 104 Monitor Interface

MONITOR STEPS CONTROL CONFIG

| Volts | Amps | KW |
|--------|--------|--------|
| 479.95 | 899.61 | 747.85 |

Status

- Dynamic Mode
- Blower On

Alarms

- Air Fail
- Over Temp
- Motor Overload
- Voltage Imbalance
- Current Imbalance

Active Comm

Close

CBA 104 Load Steps Interface

