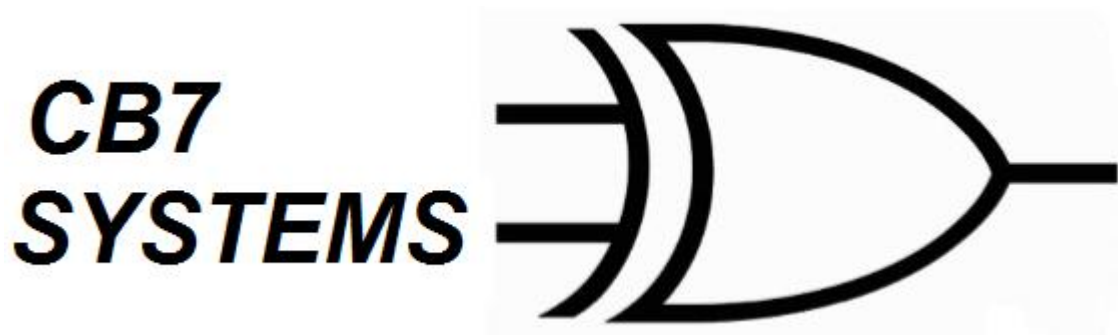


**200085  
Windows Based  
CBR Load Bank  
Control  
Application  
Specifications**



**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.

**200085 Technical Data:**

**Supported Operating Systems:**

Windows XP  
Windows Vista  
Windows 7

**Data Connection:**

Local WIFI  
Ethernet  
Internet

**Compatibility:**

All Ethernet connected CBR Systems

200085 Interface

The screenshot displays the '200085 CBR Generic Control Application' window. At the top, a black panel shows real-time data: VRMS: 480.0, KW: 747.9, AMPS: 899.6, and Mode: FIXED. Below this is a 'Display' button and a '748 KW' indicator. A row of eight load control buttons is shown with values 512, 256, 128, 64, 32, 16, 8, and 4. The 512, 128, 64, 32, 8, and 4 buttons are 'ON', while the 256 and 16 buttons are 'OFF'. The interface includes a 'Set Load' button with a numeric input field showing '0', a 'FIXED' mode selector, a 'Disconnect' button with a green indicator, and a 'Close' button. A central status panel lists: Blower On (green dot), Air Fail (red dot), Over Temp (red dot), Motor Overload (red dot), and Phase Imbalance (red dot). A large red 'RESET' button is on the right, and 'CBR 1000' is labeled at the bottom right. The status bar at the bottom shows 'Connected To: cb7systems.dyndns-ip.com Port: 9761'.

### 200085 Configuration Interface



**200085 About**

