

WinLink Remote Communication

Key Features

- **Remote configuration upload capability**—allows users to backup a Vortex Power System configuration
- **Remote configuration download capability**—reduces installation time by allowing a user to configure a new site using parameters set previously for existing sites
- **Remote access to system diagnostics**—reduces downtime and windshield time by providing a listing of active alarms, system status and the availability of PCU positions prior to a site visit
- **Remote viewing of system status**—during outages or other critical situations allows a user to monitor the status of power system and battery plant without dispatching a technician
- **Password access and two access levels**—enhance system security. Level 1 users may view alarms, monitoring functions and system settings. Level 2 users may view and change system settings
- **Central database**—stored on one PC maintains all user sites, names, phone numbers and passwords

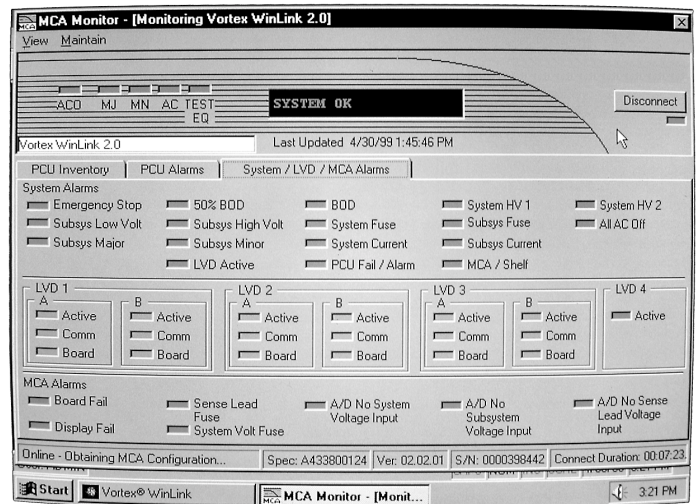
Description

WinLink is a communications package designed for remote access and control of the Vortex® Power Systems. It includes a software program and modem assembly which plugs into a Vortex power system's meter/control/alarm (MCA) assembly. Vortex WinLink provides a user the ability to remotely communicate with the Vortex Power System's MCA and execute the same tasks accomplished from the local interface.

Remote access to the Vortex power system's MCA eliminates the need for a site visit to perform functions like the setting of float and equalize voltage, alarm thresholds and high voltage limits. All functions performed locally with the Vortex power system's MCA are accessible remotely.

Computer Hardware Requirements

| | |
|----------------------|--|
| Computer / Processor | Pentium 100 MHz (minimum) |
| Memory | 32 MB RAM (minimum) |
| Hard Disk | 20 MB of free disk space, for software only - additional space is required for data storage |
| Drive | CD-ROM drive |
| Display | VGA or better video graphics card and monitor (256 colors recommended) |
| Operating System | Windows 95 or Windows NT 4.0 or later |
| Modem | Internal or external Hayes command-set compatible modem capable of full duplex asynchronous transmission at 2400 bits/second |
| Peripheral | Mouse |



WinLink2.0
System/LVD/MCA Alarm Screen

WinLink Remote Communication

Additional Information

For additional specifications, engineering and installation information, specify model WinLink, spec. number 582120000. Field installable in existing Vortex power systems. Specify spec. number 041182000. Factory installed when ordered with a Vortex power system.



www.marconi.com/power
Marconi Communications
1122 F Street
Lorain, OH 44052
800-800-1280
440-246-4876

Vortex® is a trademark of Marconi Communications Inc.
Windows® and MS-DOS® are trademarks of Microsoft Corporation
Hayes® is a trademark of Hayes Microcomputer Products, Inc.

© 2000 Marconi Communications Inc.
Printed in the USA. All rights reserved. Any unauthorized reproduction or transmission without the prior consent of Marconi Communications Inc. is prohibited.