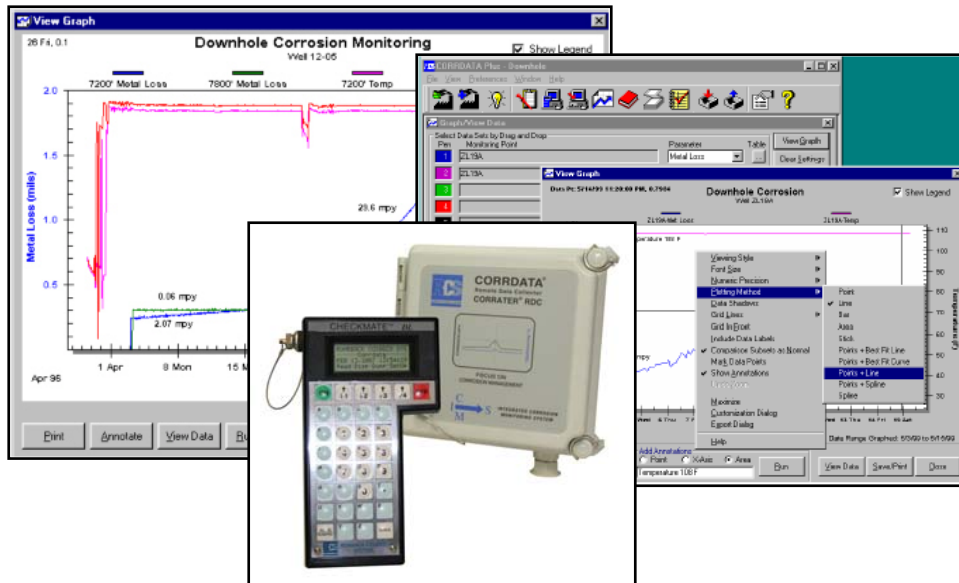


CORRDATA[®] Plus Corrosion Management Software for Windows[®] XP Pro/Vista Business/Vista Ultimate



Features:

- **Powerful Graphical Displays**
- **32-Bit Application for Windows[®] XP Pro/Vista Business/Vista Ultimate**
- **Multiple Corrosion Site Data Management**
- **Multiple Parameter Graphing and up to 4 Y-Axes**
- **Overlays Different Reading Interval Data**
- **Direct Link from Graph Display to Data**
- **Time-linked Graph Annotations**
- **Compatible with CORROSOMETER[®], CORRATER[®], CORROTEMP[®], DCMS[™], and Ultrasonic Probes**
- **Imports and Exports Data**
- **Records and Displays Corrosion Site Event Logging**
- **Multiple Printed Reports**
- **Compatible with Existing CORRDATA[®] DOS Data Files**

CORRDATA[®] Plus Corrosion Management Software integrates data from the complete range of CORRDATA[®] Corrosion Management Hardware.

The program provides for multiple sites and groups within those sites all in one program. Other users on the network can maintain their own local system, but still be able to export their data to other local users and locations on the network.

Powerful time-related graphical displays of corrosion data from multiple probes and for multiple parameters are easily produced for corrosion program management and report preparation. All of the data is automatically overlaid on the time axis, even if the data was recorded at different reading intervals. Even different reading intervals on a single probe may now be handled in a single file for that probe tag, in order to provide continuous time history.

Significant site events may be logged for automatic identification on the graphical displays. Provision for individual probe logging enables complete management in a single program.

Engineering and management reports are made easy. The graphical displays may be saved and transferred to your favorite word processor applications.

Compatible CORRDATA® Range of Equipment

CORRDATA® Remote Data Collectors (RDC's)

CHECKMATE DL Data Transfer Unit

CORROSOMETER® Probes read by the CORRDATA® Mate II Unit

CORRATER® Probes read by the CORRDATA® Mate II Unit

CORROTEMP® versions of CORROSOMETER® and CORRATER® probes

ULTRACORR® ultrasonic thickness measurement and data logging unit

Manual CORROSOMETER® Instruments (CK-3 and CK-4)

Manual CORRATER® Instruments (RCS 9000 and AquaMate™)

Manual A-Scan Ultrasonic Data Input

Downhole Corrosion Monitoring System (DCMS™)

PC Requirements

The CORRDATA® Plus software is a 32-bit application designed for use on Windows® XP Pro/Vista Business/Vista Ultimate. Hence the PC requirements are the same as for these operating systems. Since this application is graphically intensive, the minimum suggested specification is an IBM or compatible 486-33 MHz processor, with 8 MB RAM, SVGA Monitor, 5 MB of disk space for the application, and 20 MB average space for each site maintained.

The recommended PC is a Pentium® with 16 MB RAM, or better.

*Windows XP Pro/Vista Business/Vista Ultimate are registered trademarks of Microsoft Corporation.
Pentium is a registered trademark of Intel.*



Rohrback Cosasco Systems, Inc.
11841 East Smith Avenue
Santa Fe Springs, CA 90670, USA
Tel: (1) 562-949-0123 Fax: (1) 562-949-3065
US Toll Free: 800-635-6898
E-Mail: sales@rohrbackcosasco.com
Web Site: <http://www.rohrbackcosasco.com>

