

Environmental Systems, Inc.

# **DAS 2000 Reporting Software**

# for CEMs and PEMs

## **Software Overview**

The Trace Environmental DAS 2000 CEM reporting software package is very easy to use while being fully compliant with Federal, State and Local requirements for data handling and reporting. It is fully user configurable enabling end users possessing the proper password, to take full ownership of the look, feel and operation of their reporting software. Utilizing a familiar, Windows Explorer-like interface, DAS 2000 presents its data in a quick-to-understand, intuitive way that helps plant personnel ranging from technicians to engineers to IT professionals acclimate and become proficient quickly.

### **Large Installed Base**

With over 250 installations in industries throughout the U.S. and outside, DAS 2000 is a market leader

#### **Integrates Into Plant Systems**

DAS 2000 is regularly installed to replace existing software and work with existing CEMs. And employing Modbus, OPC and other means, bi-directional sharing of data with plant systems occurs at many facilities.

#### **Full Regulatory Compliance**

DAS 2000 is fully compliant with US EPA (Part 60, 63, 64, 503, 75, etc) State (including PADEP Rev 8) and Local (including SCAQMD) requirements for data handling and reporting

#### **Features**

- Windows 7 Operating System
- Fully Backward Compatible
- Easy Configuration
- Automatic Reporting with auto emailing of reports and alarms
- SQL Data base
- Drivers to PLC's (Allen Bradley, GE, Siemens, Modicon, etc) and data loggers (ESC and H2NS)
- Importation of existing EDR's and Monitoring Plans



| Data Summary Report Company:                                      |   |   |           |           | <b>™ TRACE</b> |            |           |           |  |
|---|---|---|-----------|-----------|----------------|------------|-----------|-----------|--|
| Data Group:<br>Report Name:<br>Start of Report:<br>End of Report: | BI rA 60-mi<br>No Ti ti e<br>04/01/2011<br>04/01/2011 | Encironmental Systems, Inc.  Validation: All Available Data |           |           |                |            |           |           |  |
| Group#-Channel #  | G9-C2   | G9-C3   | G9-C10    | 09-011    | G9-C12         | 09-C16     | G9-C19    | G9-C15    |  |
| Long Descrip.   | 60-min 0i   | 60-min Na   | 60-min 0x | 60-min N0 | 60-min N0      | 60-min NO  | 60-min St | Operation |  |
| Short Descrip.  | A-DII   | A-NG  | A-02      | A-NOx     | A-Nüxrate      | A-NOrmass. | A-Steam   | A-OpTi mi |  |
| Uni ts  | kl b/hr   | 100scf/hr   | %         | ppm       | lb/mmBtu       | 1bs/hr     | kpph      | hours     |  |
| Range   | 0-1800  | 0-3800  | 0-25      | 0-200     | 0-2            | 0-200      | 0-16383   | 0-1       |  |
| 04/01/2011 00:00  | 0.0   | 1110  | 4.47      | 43.1      | 0.057          | 7.4        | 107       | 1.00      |  |
| 04/01/2011 01:00  | 0.0   | 1100  | 4.45      | 43.2      | 0.057          | 7.4        | 106       | 1.00      |  |
| 04/01/2011 02:00  | 0.0   | 1100  | 4.40      | 43.8      | 0.058          | 7.5        | 106       | 1.00      |  |
| 04/01/2011 03:00  | 0.0   | 1100  | 4.45      | 44.9      | 0.059          | 7.6        | 107       | 1.00      |  |
| 04/01/2011 04:00  | 0.0   | 1100  | 4.44      | 45.2      | 0.060          | 7.8        | 106       | 1.00      |  |
| 04/01/2011 05:00  | 0.0   | 1100  | 4.42      | 45.3      | 0.060          | 7.8        | 106       | 1.00      |  |
| 04/01/2011 06:00  | 0.0   | 1115  | 4.45      | 45.6      | 0.060          | 7. 9       | 107       | 1.00      |  |
| 04/01/2011 07:00  | 0.0   | 1100  | 4.44      | 46.0      | 0.061          | 7. 9       | 106       | 1.00      |  |
| 04/01/2011 08:00  | 0.0   | 1105  | 4.43      | 45.8      | 0.060          | 7. 8       | 106       | 1.00      |  |
| 04/01/2011 09:00  | 0.0   | 1085  | 4.50      | 46.2      | 0.061          | 7. 8       | 105       | 1.00      |  |
|   | 0.0   | 1120  | 4.45      | 47.4      | 0.063          | 8.3        | 109       | 1.00      |  |
| 04/01/2011 11:00  | 0.0   | 1105  | 4.43      |           |                |            |           | 1.00      |  |



# **About Trace Environmental Systems**

Since 1995 Trace has been providing the highest quality of continuous stack monitoring and reporting systems along with support services. Trace provides CEMs, PEMs, reporting software, stack flow meters and support services including on site PM, CGA and RATA along with phone and remote access and report generation.