

BS-7 RCM System

Spark Detection & Extinguishment System
Monitoring Software

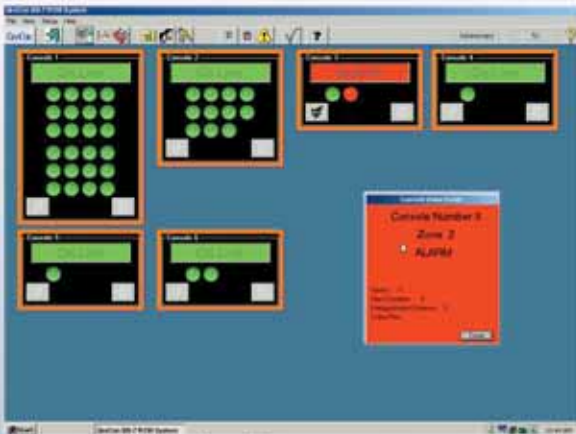


GreCon®

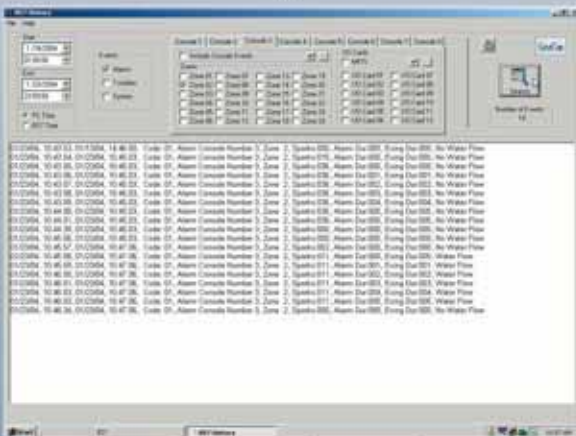
Remote Data Display

For BS-7 Spark Detection & Extinguishment Systems

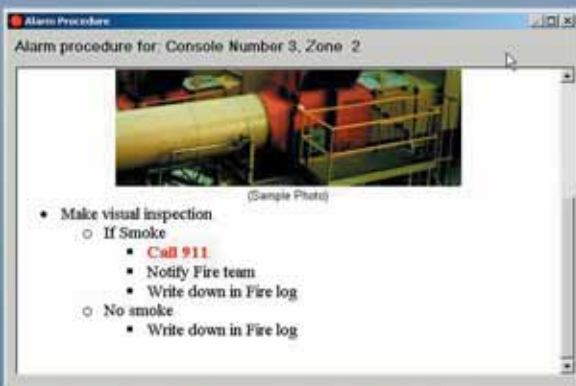
The GreCon BS-7 RCM System links several control consoles from different locations in the plant to a central monitoring system.



Alarm Monitoring



Search and filter history data



Operator alarm procedures

Features

- Links one to eight BS-7 control consoles
- Events are displayed instantaneously
- Events can be reset from the PC
- Operator Alarm Procedures with drawings or pictures are user customizable
- Intuitive program control and navigation
- Console and zone identifiers can be modified by the user
- Initial DDE interface can be tailored

Benefits

- Control room operators monitor all consoles
- Rapid corrective actions by personnel
- Over 10 years of data can be stored
- Data can be exchanged or exported to other programs via DDE interface or CSV files
- History feature can assist in long term trend analysis of troublesome plant areas

System Requirements

Minimum PC Requirements

- 1024 X 768 display resolution
- 1 Gigahertz processor
- 256 Megabytes of RAM
- 20 Gigabyte hard drive
- Microsoft Windows™ 2000 or XP Pro
- One Available Serial port

RCM System Includes

Software, RS-485 interface, and manual.
Pre-configured Computer system optional.

GreCon®

Equipment that protects your bottom line

15875 SW 74th Ave., Tigard, OR 97224 • 503-641-7731 • sales@grecon-us.com • grecon-us.com