

rSCADA FROM RADIX

rSCADA is a complete SCADA application designed and created by Radix.

It has all the features that the "bigger" SCADA brands have – and many features that they don't.

rSCADA is in use with over a 100 customers in different industries for a variety of applications.

While it is frequently used in systems with Radix products, it is also used in systems without Radix products.

"Standard" rSCADA applications are available for many Radix instruments – Analog Input Modules, Temperature Controllers, Scanners, Clean Room Indicators and more.

We can also design a customised rSCADA application for you.

We have attached a presentation that shows the features and functions of rSCADA.

Take a quick look - you will be convinced!

rSCADA FUNCTIONS

Special functions that only rSCADA has

- Group builder that allows data to be viewed and reported in exactly the way you want
 - Customer can design his own report in a few minutes (no development involved)
- Auto-generated reports in pdf or Excel saved to specified location or mailed
- Redundant server technology allows data to be saved in two servers with auto switching between servers during failure
 - Data of last 7 days will also be auto-transferred to the back-up server when it goes live

Other functions

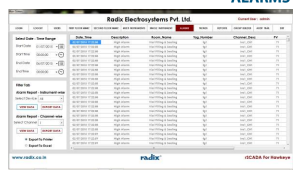
- Configurable over Internet
- Flexible trending facility: Real-time, Historical and Group-wise
- Powerful reporting engine for data analysis by time, zone, machine etc.
- Comprehensive user management (create, delete, monitor, access) for different users
- Multiple Remote Viewers
- Offline recording facility to take care of communication failures
- Seamless automatic data restore after communication resumption
- Compatible with multiple brands and types of equipment (supported by Modbus protocol)
- Email / SMS Module for alerts
- Expandable to any number of instruments / tags
- Soft alarms
- 21 CFR Part 11 compliant with respect to electronic records
- Audit trail
- Non-editable report generation
- Native support for entire Radix instruments range
- Connectivity to third party devices (Microsoft ODBC)
- Connectivity to SAP or any third party ERP
- Customization to client requirements

TRENDS Shasur Comm. Blake ON Radio Electrosystems Pvt Lid Commission ON 10000 MS 10000 MS

GROUP BUILDER



ALARMS



AUDIT TRAIL



CAT599R0/A

