

Wireless Remote Monitoring and Control

Description

MCR produces monitoring and control solutions designed to increase management control and reduce risk. The Guard Series products can be used to protect and monitor public facilities, small commercial businesses, public transportation, cargo containers, semi trailers, trucks/vans/RVs, boats, cottages and other assets in storage or while in transit. Our solutions can be wireless and can cover just about any aspect of operation from security to access control to video monitoring and retrieval. If a customer has access to a cellular phone or the Internet they will be able to access real time information and, most importantly, take action to alert the proper people and even control key pieces of equipment.

The Guard Series technology can dramatically reduce the costs of loss due to theft, vandalism, equipment failure and unauthorized inventory access. The technology also enhances safety monitoring and response plus reduces manpower for routine tasks that benefit from automation. All the above can result both in real cost savings and reduced insurance premiums.

The MCR systems can be configured remotely and can handle a number of completely separate functions through one central control unit. Data can be stored for later retrieval or instantly sent for immediate response.

Installation is straight forward and an extensive number of analog and digital devices can be monitored and controlled through a single central unit.

MCR has spent over four years developing technology that is versatile, sophisticated but simple to use, durable and very cost effective.

Customized to suit your needs, MCR's AicAAATM (Access to information and control Anytime, Anywhere from Any platform) proprietary technology can offer services such as multiple-subscriber message delivery, flexible logical to physical object mapping, message logging, real-time control and event-driven action generation. The Guard Series provides event-driven Email, SMS and MMS (picture) messaging to wireless mobile devices (phones/PDAs) as well as real time control.

A complete OEM peripheral component list is available on request.

Controller

- Rabbit 3000 processor
- Real Time uC/OSII
- Real Time Clock, Watchdog
- Solid State Flash memory for remote software update and non-volatile data storage (up to 512 Kbytes)
- BIOS: Rabbit 256 KB Flash
- Operating SRAM memory (up to 512 Kbytes)
- 16 Digital inputs (opto-isolated)
 10 Analog inputs, 8 Relay outputs

Ethernet Interface

- 10/100BASET, RJ45 network connector
- TCP/IP support

Serial Interface

- 6 fully independent Serial Ports (one DB9 connector)
- Serial speeds up to 115.2 kbps
- One RS-232 port, one RS-232/RS-485

Wireless Interface

- GSM modem support
- GPS Global Positioning System support

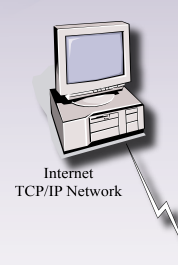


Internet: www.mcrsystems.net E-mail: info@mcrsystems.net Telephone: +1 604 377 8252

MCR Systems

Remote Equipment

Wireless Remote Monitoring and Control

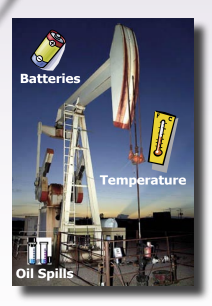


Proactive Immediate Wireless **Notification** and Control











2 Models Available:

MCS (Monitoring and Control System) is our entry level system with 10 analog inputs, 8 digital inputs and 4 digital relay outputs. MCSC (Monitoring and Control System with Camera) has an added built-in camera/picture capability for sending pictures to your cell phone and/or E-mail address. It also has increased number of I/Os. 10 analog inputs, 16 digital inputs and 8 digital relay outputs.

Guard Series is a wireless computer/electrical equipment and environment remote monitoring and control appliance/gateway providing early diagnosis of abnormal environmental levels in temperature, humidity, flow rates, levels, voltage, noise, security breach, etc. to help prevent equipment failure and disruption of service. This can all be accomplished via the mobile phone or PDA. Guard Series offers a great number of physical I/Os and a customizable protocol for data loggers. A user friendly web configuration offers remote accessibility of functions from anywhere around the clock. Data loger connectivity enables wireless scheduled data transfers.

Guard Series represents a very flexible and powerful solution for computer/electrical equipment and environment monitoring of remote sites using cellular communication.

E-mail: info@mcrsystems.net Telephone: +1 604 377 8252 Internet: www.mcrsystems.net