TOSHIBA

Leading Innovation >>>



- Real-Time Monitoring & Management of up to 5,000 RemotEye[®] II & III & Remote-D[®] Devices Combined
- SNMP-Based UPS Monitoring & Management Across Global Locations
- Customizable Alarm Management System to Meet Location Requirements
- Auto-Detects RemotEye[®] II & III & Remote-D[®]
 Presence on a Network with a Click of a Button
- Auto-Track & Report UPS Status & Events
- Sends Fault/Incident Alerts via Text Message (SMS) and/or Email
- Notify Fault/Incident Alerts up to 8 Recipients via Email & Text Message (SMS) (for a Total of 16 Recipients Combined)
- Provides Remote Control Capability
- Compatible with GSM Modems to Send Text Messages (SMS)
- Import/Export Network Settings via CSV/TXT File

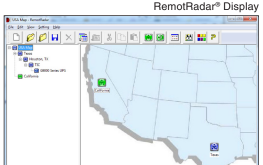


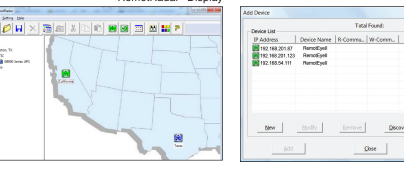
REMOTRADAR®

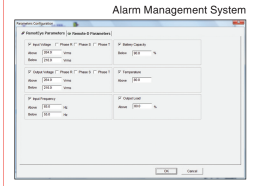
RemotRadar Version 2.0 is a software application that runs under a Windows Operating System (NT4.0/2000/XP/2003/Vista/7/8). It is used to monitor and manage Toshiba UPSs equipped with RemotEye II & III® or the standalone Remote-D®. These devices are automatically detected and loaded into the software database.

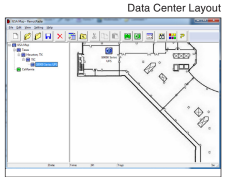
RemotRadar can be installed on a Network Management Station (NMS) to monitor and register incidents and faults in a UPS either by systematically polling each network device or having the network device notify RemotRadar when a reportable incident or fault occurs.

RemotRadar uses SNMP trap-directed notifications that requires a minimal amount of polling for discovery, registering topology changes, and detecting catastrophic outages that prevent the involved unit from sending an incident or fault alarm. RemotRadar can manage up to 5,000 devices simultaneously and can be grouped hierarchically up to eight levels deep for easier navigation. In the event of a fault or incident a notification can be sent via email and/or cellular text message.







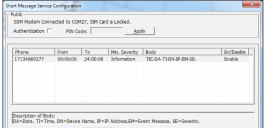


Auto-Detect RemotEye II® & III Remote-D® on the Network

Discovery

Email Notification Configuration





New Modify Remove Test

Text Message (SMS) Configuration

OK

TOSHIBA INDUSTRIAL PRODUCTS:

- Uninterruptible Power Systems
- Adjustable Speed Drives
- Motors
- Motor Controls
- Instrumentation & PLCs

TOSHIBA

Leading Innovation >>>

www.toshiba.com/ind