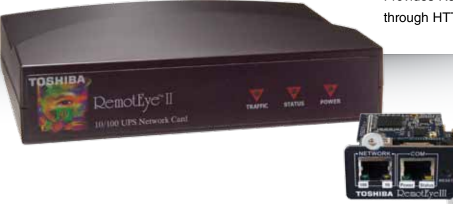
TOSHIBA

Leading Innovation >>>

- Provides UPS Management through Web Browser
- Provides UPS Management through SNMPv1 & SNMPv3
- Supports Flash-Upgrade through Network
- Provides Shutdown of Remote Client on LAN
- Provides Versatile Power Management Control
- Provides Email Notification of UPS Status & UPS Events
- Provides Remote Control of UPS over the Internet through HTTP





VERSATILE POWER MANAGEMENT

RemotEye® is your complete Toshiba UPS management solution. RemotEye is a tool designed to control and monitor your Toshiba UPS remotely via the Simple Network Management Protocol (SNMP) and Hypertext Transfer Protocol (HTTP/web browser) communication protocols. In addition, when a power outage occurs, a notification can be automatically sent to a network administrator or maintenance personnel. Should a prolonged power outage occur, RemotEye® can initiate an orderly shutdown to connected servers/clients to minimize any risk of data loss.

SNMP ABILITY

The RemotEye supports SNMPv1 and SNMPv3 and provides an SNMP interface for Toshiba UPS. This allows easy integration of UPS management into an existing SNMP network management system. At any given time, SNMP queries can poll the RemotEye for the current status of the connected UPS.

> HTTP FAMILIARITY

The RemotEye provides an HTTP interface for a UPS. This allows for easy access of UPS information from any machine with a web browser. Any network workstation or management station can open the RemotEve website to allow UPS information to be configured and monitored. RemotEye also provides access to three java applets for monitoring, event login, and trend analysis. The RemotEye also supports secure socket layer (SSL) for web security.

SHUTDOWN CAPABILITY

The RemotEye also includes application software. This allows the RemotEye to notify and shutdown important network servers/clients. Through the existing network connections, RemotEye can handle your unattended server/client shutdown needs.

The monitor applet offers real-time analysis of UPS



RemotEve's web interface allows a user to view the protected machines RemotEve oversees.

E-MAIL NOTIFICATION

The RemotEye can also provide email notification of UPS status and events to designated email recipients. Through the RemotEye website, a notification can be emailed with an events log, status report, or both attached. The daily status report provides the UPS's condition over the last 24 hours. This option can be programmed to be sent out at a specific time of day.

OPTIONS: ENVIRONMENTAL MONITORING DEVICE (EMD) & REMOTRADAR

EMD- Temperature and humidity sensor that provides complete environmental monitoring system. This EMD device also provides two sets of user-defined dry contacts for monitoring. The EMD part number is RMTI-EMD-HT.

RemotRadar- provides real-time monitoring and management of up to 5,000 RemotEye and Remote-D devices at once.

MODEL	RMTI-3	RMTI-INT-R4 (Internal)	RMTI-EXT-R4 (External)
Supports Toshiba UPS	1600XP & 4300 Series	1000, 16000EP, 1700 & 1800	All Current UPS Product Series (Except 1600XP & 4300 Series)
Package Content	6-Foot PC Cable, CD with User Manual, MIB Files, & Program Files		120 VAC Adapter with 5-Foot Cord, 6-Foot PC Cable, 6-Foot UPS Cable, CD with User Manual, MIB Files, & Program Files
Network Port	Auto Sensing 10/100 Mbps Fast Ethernet RJ-45 Lan Connector		
Serial Port	One Asynchronous Serial Port		Two Asynchronous Serial Ports
Network Protocol	SNMPv1/SNMPv3 Over UDP/IP: HTTP Over TCP/IP: Telnet, ARP, RARP, TFTP, & ICMP		
Network Security	RADIUS, SSL, & SSH		
Supported MIB	Toshiba MIBs RMTI-3 1600XP & 4300 Series, Toshiba MIB RMTI-2, Japan JEMA-Compliant MIB & RFC 1628		
Operating Environment	Temperature: 32°F to 104°F (0°C to 40°C); Humidity: 10 to 80%		
Power Input	8 to 15 VDC Unregulated	8 to 12 VDC Unregulated	12 VDC Unregulated
Power Consumption	3.0 Watts Maximum	1.5 Watts Maximum	2.0 Watts Maximum
Dimensions (L x W x H)	2.6 x 2.4 x 0.8 in	5.1 x 2.4 x 0.7 in	5.4 x 3.5 x 1.2 in
Weight	0.2 lbs. (80 gm)		0.38 bs. (170 gm)
Rugulatory	CE, FCC Class B		
Warranty	Two Years		

TOSHIBA INDUSTRIAL PRODUCTS:

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

TOSHIBA

Leading Innovation >>>

www.toshiba.com/ind