TOSHIBA

Toshiba REMOTE-D Brochure & Specs

Intelligent power distribution unit

2								
•								



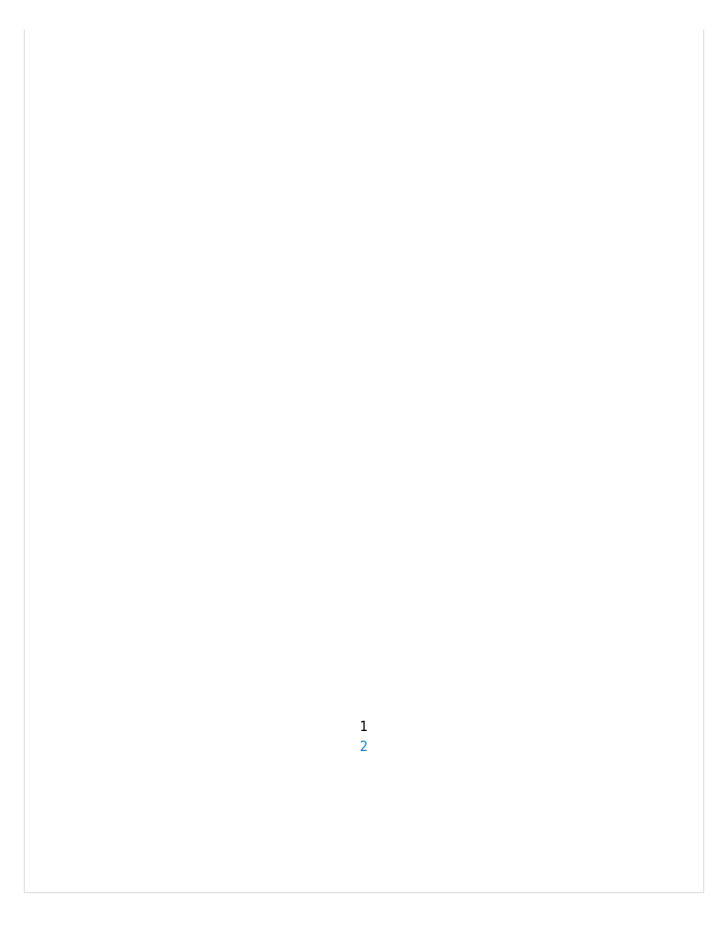
Download this manual	Quick Links	



UNINTERRUPTIBLE POWER SYSTEMS Intelligent Power **Distribution Unit** UNINTERRUPTIBLE F ☐ Protection of Electronic Equipment from Random Surges & High Amplitude Spikes ☐ Comprehensive Power Management via RS232 & Ethernet with Browser or SNMP ☐ Remote Management Individual Output Power Receptacles

☐ Programmable Turn On/Off Based on Specific Full BA ☐ Event Notification through SNMP Trap &	
Email Alerts Detailed Data-Logging For Statistic Analysis Diagnostics Double-Layer Security for Administrators & Users Optional Connectivity of Versatile Sensors	UNINTERRUPTIBLE F
via Environmental Monitoring Device	





Summary of Contents for Toshiba REMOTE-D

Page 1 UNINTERRUPTIBLE POWER SYSTEMS Intelligent Power Distribution Unit ☐ Protection of Electronic Equipment from Random Surges & High Amplitude Spikes ☐ Comprehensive Power Management via RS232 & Ethernet with Browser or SNMP ☐ Remote Management Individual Output Power Receptacles ☐ Programmable Turn On/Off Based on Specific Events ☐...

Page 2 Humidity CONFORMANCE Regulatory Approvals WARRANTY Remote-D Status Screen Visit http://RemoteD.tic.toshiba.com to view a live demo of the Remote-D interface. Remote-D 230 V (Rear) ADJUSTABLE SPEED DRIVES INDUSTRIAL DIVISION 13131 West Little York Road, Houston, Texas 77041 Tel (713)466-0277 Fax (713)466-8773 US (800)231-1412 Canada (800)872-2192 Mexico 01(800)527-1204 www.toshiba.com/ind...

This manual is also suitable for:

Remote-d 120 vRemote-d 230 v