NBWL0500N	APC NetBotz [®] 500 Wall Appliance	NBWL0320E	APC NetBotz 320 Wall Appliance
NBRK0420E	APC NetBotz 420 Rack Appliance	AP9340	APC Environmental Manager
NBRK0320E	APC NetBotz 320 Rack Appliance	AP9341	APC Temperature & Humidity Expansion Module
NBWL0420E	APC NetBotz 420 Wall Appliance	AP9320	APC Environmental Management System
NetBotz Ce	• • • • • • • • • • • • • • • • • • • •		
NBCN2005	APC NetBotz Central Enterprise Appliance	NBSV1000	APC NetBotz Surveillance Base Software
NBCN2000	APC NetBotz Central Standard Appliance		
NetBotz Su	rveillance		
NBWL0500	APC NetBotz 500 Wall Appliance with Camera	NBBN0515	APC NetBotz Pilot Pack 500 Enterprise
NBWL0420	APC NetBotz 420 Wall Appliance with Camera	NBAC0205	APC NetBotz Camera Pod 120 Mounting Bracket
NBWL0320	APC NetBotz 320 Wall Appliance with Camera	NBPD0123	APC NetBotz CCTV Adapter Pod 120
NBRK0420	APC NetBotz 420 Rack Appliance with Camera	NBPD0121	APC NetBotz Camera Pod 120
NBRK0320	APC NetBotz 320 Rack Appliance with Camera	NBAC0218	APC NetBotz Wide-Angle Lens
NBBN0510	APC NetBotz Pilot Pack 500 Standard		
NetBotz Ac	cess Control		
AP9360	APC NetBotz Access 150	AP9369	APC NetBotz Access 150 Proximity Cards
NetBotz Ac	cessories & Sensors		
NBPD0129	APC NetBotz Sensor Pod (4-20mA)	NBAC0212	APC NetBotz Fiber Pod Extender
NBPD0122	APC NetBotz Sensor Pod	NBAC0211P	APC NetBotz USB Cable, Plenum-rated
NBTS0100	APC NetBotz Temperature Sensor	NBAC0211L	APC NetBotz USB Cable, LSOH
NBHS0100	APC NetBotz Humidity Sensor	NBAC0209P	APC NetBotz USB Extender Repeater Cable, Plenum
NBFD0100B	APC NetBotz Fluid Detector	NBAC0209L	APC NetBotz USB Repeater Cable, LSOH
NBES0201	APC NetBotz Particle Sensor	NBAC0208	APC NetBotz 4-Port Cat5 Pod Extender
NBDC0002	APC NetBotz Door Switch Assembly	NBAC0106L	APC NetBotz Sensor Extender Cable LSOH
AP9322	APC Environmental Management System Motion Sensor	NBAC0106P	APC NetBotz Sensor Extender Cable Plenum
AP9323	APC Environmental Management System Smoke Sensor	NBAC0109	APC NetBotz Door Switch Cable Mini Din
AP9324	APC Environmental Management System Alarm Beacon	NBAC0120L	APC NetBotz Sensor Extender Cable LSOH
AP9325	APC Environmental Management System Leak Sensor	NBAC0120P	APC NetBotz Sensor Extender Cable Plenum
AP9512TBLK	APC Temperature Sensor	NBAC0226	APC NetBotz USB to Serial RS-232 DB-9 Adapter
AP9512THBLK	APC Temperature & Humidity Sensor	NBAC0103	APC NetBotz Universal Power Supply
AP9520T	APC Temperature Sensor with Display	NBAC0105	APC NetBotz -48V Power Supply DC to DC
AP9520TH	APC Temperature & Humidity Sensor with Display	NBAC0221	APC NetBotz Pod Mounting Kit
AP9335T	APC Environmental Manager Temperature Sensor	NBAC0206	APC NetBotz Sensor Pod 120 Mounting Bracket
AP9335TH	APC Environmental Manager Tem & Humidity Sensor	NBAS0201	APC NetBotz Extended Storage System (60GB)
NBDC0001	APC NetBotz Dry Contact Cable	NBAC0231	APC NetBotz 0-5V Sensor Cable
NetBotz Ex	tended Warranties		
NBSP0131	APC NetBotz 1st-Yr Bridge Software Warranty-320/420	NBSP0361	APC NetBotz Full-Yr Extend Warranty Renewal–NBC
NBSP0231	APC NetBotz 1st-Yr Bridge Software Warranty-500	NBSP3141	APC NetBotz Three-Yr Extend Warranty-320/420
NBSP0351	APC NetBotz 1st-Yr Bridge Software Warranty–NBC	NBSP3241	APC NetBotz Three-Yr Extend Warranty–500
NBSP0141	APC NetBotz Full-Yr Extended Warranty Renewal–320/420	NBSP3361	APC NetBotz Three-Yr Extend Warranty–NBC
NBSP0241	APC NetBotz Full-Yr Extended Warranty Renewal-500		



First Line of Defense.

Real time monitoring of your IT infrastructure for physical threats should be a key component of IT administrators' overall strategy to ensure availability and prevent downtime. APC's Security and Environmental monitoring solutions provide the capability of detecting and alarming when a threat has been identified. From a single IP-enabled device, administrators can monitor for environmental threats such as temperature, humidity, leak as well as intrusion detection and real-time video surveillance.



Visit: www.apc.com E-mail: apcinfo@apcc.com



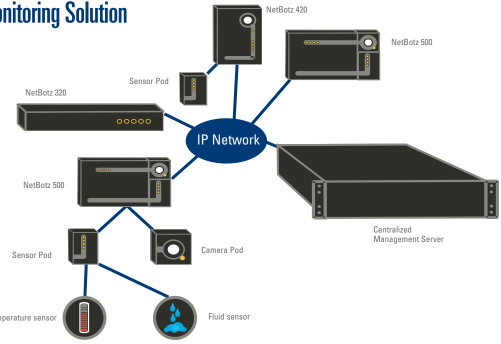


©2006. All rights reserved. All APC trademarks are property of American Power Conversion Corporation. Other trademarks are property of their respective owners. Specifications are subject to change without notice. PART# 998-0052

998-0052.indd 4-1 1/20/2006 3:23:02 PM

Security & Environmental Monitoring Solution

NetBotz[®] monitoring appliances connect to existing IP networks allowing for easy deployment. Sensors and cameras may be attached to provide additional monitoring capabilities. Centralized management allows all aspects of the NetBotz appliances to be monitored and managed.



Security & Environmental Solutions for RACKS

Keeping the racks and enclosures in your data center safe and secure should incorporate more than the latest digital security solutions. Physical security and environmental monitoring are key to protecting the resources in your racks and enclosures

APC environmental solutions monitor conditions in each rack such as temperature, humidity, and airflow. The scalable solutions easily expand to monitor large numbers of racks, and can be customized with the appropriate sensors deployed in strategic locations for optimal monitoring. The advanced policy engine which resides on each monitoring appliance accommodates multiple thresholds per sensor, sophisticated alert mechanisms, and built-in alert escalation, enabling you to receive immediate notification when issues occur.

APC physical security solutions for racks include access control and IP-based video surveillance appliances. Access control

998-0052.indd 2-3



solutions manage entry to individual racks, ensuring that only authorized personnel reach important equipment and resources. Apply a strict access schedule to specific doors on individual enclosures, providing even greater security. IP-based video surveillance appliances allow you to know whodid-what-when on a rack-by-rack basis. Couple NetBotz camera pods or third-party closed-circuit TV cameras with advanced motion detection capabilities to create a comprehensive video monitoring solution. Recorded video can be centrally accessed, searched, and tagged for quick retrieval with the NetBotz centralized management platform, allowing for a scalable solution and easy administration for your enterprise deployments.

Security & Environmental Solutions for ROOMS

As the IP environment expands to touch all aspects of your business, important systems and resources are often kept in sub-optimal rooms and closets that are usually unmanned. This combination of distributed resources and unoccupied spaces is an ideal situation for the introduction of physical threats.

APC environmental solutions monitor conditions such as temperature, humidity, and water leaks in closets and rooms. Rackand wall-mount environmental monitoring appliances and low-profile sensors are easily installed for seamless incorporation into your rooms. Deploying door sensors allows for notification when doors to remote and unmanned locales are opened.

In addition to monitoring the environmental conditions of rooms, physical security solution can easily solutions for rooms includes video monitoring, which captures a visual record each time a are reached. The APC physical security solution can easily so from a small number of rooms to a large number of rooms via an intelligent centralized management platform.



person accesses a remote room. The video monitoring solution is fully customizable, allowing for configuration of specific days and times when motion detection and alarming is enabled or disabled. Monitoring appliances include an advanced policy engine that can be configured to provide multiple types of notifications when thresholds are reached. The APC physical security solution can easily scale from a small number of rooms to a large number of rooms management platform.



SURVEILLANCE

Create a visual record of who enters secure areas and what they do while there

Wall- and rack-mount appliances with cameras

Capture video in response to motion, door opening, and more

Sort and search recorded clips by many criteria

Control frame rate and resolution to match network and storage capabilities



ENVIRONMENTAL

Protect your network-critical physical infrastructure from environmental threats

Wall- and rack-mount appliances

Protect against damage due to heat, humidity, water, smoke, dust, and much more

Multiple thresholds for each sensor allowing for notifications at the informational, warning and critical levels

Various types of alert actions allow notifications to be sent to SNMP managers, email systems, and web servers phones, pagers, etc.



ACCESS CONTROL

Network appliances enabling remote and local authentication for your APC rack enclosure

Proximity-enabled rack access system

Audit trail allows for troubleshooting and record-keeping

Local authentication for front and rear door of rack

Access alarms based on remotely configurable settings



ACCESSORIES AND SENSORS

Extend the capabilities of your monitoring appliances

Pods, external sensors, cables, and mounting brackets

Position sensors at desired monitoring points

Support wide variety of analog and digital sensors via dry contact, 4-20mA, 0-5V

Mounting and deployment hardware supports flexible placement of appliances and pods



CENTRALIZED MANAGEMENT

Central server that enables management and monitoring all of your NetBotz® appliances

Standard and enterprise servers available

Centralized management, configuration and administration gives you a 24x7 real-time view into the status of your environment

For use in a single data center, multiple data centers, or IDF/MDF closets

PHYSICAL THREAT

Security & Environmental
Monitoring Solutions
Address Multiple Risk Areas

Environmental Disruption

The #1 physical cause of downtime at remote locations, environmental problems go beyond worries of fires and floods. Ventilation and power are key points of exposure and become more so as equipment density increases.

Human Error

We call this the "unspoken epidemic" because no one likes to discuss human error and the tremendous impact it can have on availability. However, it's the second greatest physical cause of downtime in remote or unsupervised locations because systems are often housed in janitor closets, wiring closets, and other less-than-optimal settings.

Physical Theft

As assets become smaller and more efficient, they become more attractive targets to steal. Physical attacks against digital assets are often overlooked and are a source of real concern.

Sabotage

On everyone's minds as a result of current events, terrorism must be given due consideration, regardless of cost.

There may be threats within your own building from disgruntled employees who may strike and, without any prevention, succeed.

For more information about any of APC's availability solutions, including runtimes, configuration, and services, go to www.apc.com

For more information about any of APC's availability solutions, including runtimes, configuration, and services, go to www.apc.com