

NetBotz® 200

Environmental Monitoring for Network Closets to Data Centers.

Rack-mount monitoring for up to 78 external sensors



NetBotz Security and Environmental Monitoring

NetBotz is an active monitoring solution designed to protect against physical threats, environmental or human, that can cause disruption or downtime to IT infrastructure. This scalable suite of networked appliances, sensors, access controls and cameras is designed to safeguard environments ranging in size from network closets to data centers. The modular design allows for common sensors among the NetBotz appliances. Optional user-defined alerts can be sent in a variety of formats and are easily integrated into event escalation policies. For management of multiple NetBotz appliances, use InfraStruXure® Central. InfraStruXure Central with Surveillance collects, organizes and distributes critical alerts while enabling a single view of multiple cameras, rapid search and retrieval of video and 'tagging' of important video clips.

NetBotz 200 Features

The NetBotz 200 offers the most cost effective approach for environmental monitoring over the network. It provides temperature, humidity, door contact, dry contact, and alarm beacon monitoring that allows you to monitor your environmental conditions remotely. Additional features like integration with InfraStruXure Central and user-defined alerts make the NetBotz 200 the perfect unit to protect your IT assets from environmental threats. The NetBotz 200 can be used in Network Closets to Data Centers, but it is commonly installed in Data Centers.

- > Environmental monitoring expands from 6 on appliance APC universal sensors ports up to 78 through pod-based expansion
- > Adjustable alert thresholds
- > Integrates with InfraStruXure Central

NetBotz 200

Product SKUS	
NetBotz Rack Monitor 200	NBRK0201
Technical Specifications	
Includes	Installation Guide, Documentation CD, Rack Mounting Brackets, Null-Modem Cable, Temperature/Humidity Sensor, Country-Specific Detachable Power Cord
Housing	Rack-mount, 43.5 mm H x 432 mm W x 43.5 mm D
Indicators	Power, Network Link, Network Status
APC Universal Sensors Supported	Temperature, Temperature / Humidity, Door Contact
Sensor Pods Supported	NetBotz Rack Sensor Pod (NBPD0150)
Connectors	Ethernet: 1 10/100 Base-T Ethernet Port, Power: AC Line Inlet Port 100-240 V AC; 50/60 Hz, (6) APC Universal Sensor Ports, (1) Voltage Output Port, (1) Relay Output Port, (1) Switchable Outlet Port, Modbus Device Port, (1) Beacon Port, (2) A-Link Port
Protocols	TCP/IP, HTTP, HTTPS, SSH v1 & 2, Telnet, A-Link, SMTP, SCP, NTP
Management Interface	Internet Explorer® v 5.5 or later; Netscape® v 7.x or later; Firefox® 1.0 or later
Client System Requirements	TCP/IP Wizard runs on computers with Microsoft Windows operating systems (XP, 2000, 2003, NT®)
Operating Environment	Temperature: 0 - 45°C (32 – 113°F); Relative Humidity: 10-95% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.
Regulatory Approvals	CE, U.L, c-UL, VDE, PSE; FCC 47 CFR Part 15 Class A, ICES-003 Class A, AS/NZS CISPR 22, VCCI Class A, Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC
Standard Hardware Warranty	Two Years