

NetBotz

NetBotz is the first network appliance designed specifically to provide early warning of conditions that lead to equipment failure. With reporting, alerts and all monitored conditions accessible via the web, management of remote locations and branch offices becomes cost effective and proactive.

NetBotz allows you to improve network reliability and availability while increasing the productivity of IT resources that are tasked with maintaining these networks. NetBotz appliances are simple, low-cost and require no additional resource development. NetBotz appliances can operate independently or as part of an enterprise management solution.

NetBotz appliances protect your IT equipment through camera-based remote viewing of server rooms, cabinets and racks while monitoring for variations in temperature, humidity, sound, and air movement through internal environment sensors.

These small, self-contained mounted devices generate HTML messages that serve as an alert mechanism to a central monitoring system located on a web-accessed browser. Users can receive information regarding unfavourable conditions of their equipment through an email or paged message, hand-held device, text messages, phone, or SNMP trap.

NetBotz 500



- Next-generation NetBotz monitoring appliance
- Pod-based architecture gives the user tremendous flexibility and expandability
- Camera pods and sensor pods can be located as far as 340 feet (104 m) from the base station
- The base station can be wirelessly connected to an 802.11a/b/g wireless LAN
- The Camera Pod 120 boasts a surveillance-class camera and audio recording, with multiple resolutions up to 1280x1024 and frame rates as high as 30 fps
- The camera pod has a built in microphone

NetBotz 420



- IP-addressable, integrated web server
- Standard sensors: Temp, humidity, airflow, audio, door switch, dew point
- Integrated color camera: 640 x 480 resolution, up to 20 fps
- Single USB 1.1 port allows additional camera pod or up to 4 of the following: sensor pods, output relay pods, power control pods
- 4 external sensor ports
- Camera Enhancements software included
- Camera Motion Sensor software included
- Device Crawlers software included
- Alerts via email, SNMP, HTTP, text messaging, hand-held devices
- Compact Flash port supports optional 802.11b or GSM wireless connections
- Available in both wall and rack mount options
- NetBotz stylish case design and swivel mount for 360° positioning (wall mount version)
- NetBotz 420 rack mount version is 1U
- Articulating camera for 15° aiming in any direction

NetBotz 320



- IP-addressable integrated web server
- Standard sensors: Temp, humidity, airflow, audio, door switch, dew point
- Integrated color camera: up to 640 x 480 resolution, up to 20 fps
- 4 external sensor ports
- Alerts via email, SNMP, HTTP, text messaging
- Available in both wall and rack mount options
- NetBotz stylish case design and swivel mount for 360° positioning (wall mount version)
- NetBotz 320 rack mount version is 1U
- Articulating camera for 15° aiming in any direction

NetBotz Central



The NetBotz ISX Central server provides an efficient, productive way for organizations to manage their company-wide NetBotz appliances. This centralized server allows a user to mass configure, deploy, and view data collected by NetBotz monitoring appliances from one location. NetBotz Central creates a physical security network that spans the organization across offices, regions, borders, and boundaries.

NetBotz Central Standard – Includes 120GB hardware, SW, power supply, and license to monitor 15 nodes

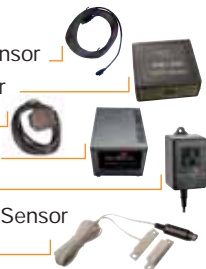
NetBotz Central Enterprise – Includes 1TB RAID hardware, SW, redundant power supplies, license to monitor 15 nodes.

External Sensors

NetBotz provides a range of external sensors that allow you to closely monitor your network and comms room.

The sensors that are currently available include:

- Camera Pod 120
- Sensor Pod 120
- 4-20mA Sensor Pod
- 0-5V Sensor Cable
- Dry Contact Cables
- CCTV Adapter Pod 120
- Output Relay Pod 120
- Power Control Pods
- Wireless Receiver
- External Temperature Sensor
- External Humidity Sensor
- External Fluid Detector
- External Particle Sensor
- Amp Detector
- Wireless Temp/Humidity Sensor
- Door Switch Sensor



J Brand Ltd
2 Margaret Street, London
W1W 8RD, UK

Tel: 020 7636 8214
Email: sales@jbrand.co.uk Web: www.jbrand.co.uk

J BRAND

MY CUSTOMER, MY RESPONSIBILITY