



**U.S. Commercial Product List  
October 3, 2005**

► **Paks**

PRODUCT NUMBER	DESCRIPTION
NBBN0510	NetBotz PilotPak 500 Standard
NBBN0515	NetBotz PilotPak 500 Enterprise

NetBotz PilotPak are groupings of NetBotz hardware and software products that provide everything needed for a pilot NetBotz solution.

*International Versions – PilotPaks*

When ordering NetBotz PilotPaks to be shipped to destinations outside of the U.S. and Canada, choose the product number from the following table to have the universal power supply and proper cordset shipped in the box. Except for the power supply and cordset, the appliances and other contents are the same as the U.S./Canada versions.

See the “Monitoring Appliances” section for table of cordsets and countries.

	Universal Power Supply plus:				
	Type <b>C</b> Cordset	Type <b>G</b> Cordset	Type <b>I</b> Cordset	Type <b>M</b> Cordset	<b>No</b> Cordset
PilotPak 500 Standard	NBBN0510-INT-C	NBBN0510-INT-G	NBBN0510-INT-I	NBBN0510-INT-M	NBBN0510-INT
PilotPak 500 Enterprise	NBBN0515-INT-C	NBBN0515-INT-G	NBBN0515-INT-I	NBBN0515-INT-M	NBBN0515-INT

**NetBotz PilotPak 500 Standard**

- 2 NetBotz 500 appliances (including docked Camera Pods & Sensor Pods)
- 2 Camera Pod 120s
- 2 Sensor Pod 120s
- 1 NetBotz Central Standard Appliance & Base Software with license to manage up to 15 nodes
- 1 External Fluid Detector
- 2 Dry Contact Cables
- 1 Pod Mounting Kit

**NetBotz PilotPak 500 Enterprise**

- 3 NetBotz 500 appliances (including docked Camera Pods & Sensor Pods)
- 3 Camera Pod 120s
- 3 Sensor Pod 120s
- 1 NetBotz Central Enterprise Appliance & Base Software with license to manage up to 15 nodes
- 1 External Fluid Detector
- 2 Dry Contact Cables
- 1 Pod Mounting Kit

► **Monitoring Appliances**

PRODUCT NUMBER	DESCRIPTION
NBWL0500	NetBotz 500 with docked Camera Pod and Sensor Pod; includes wall mounting bracket
NBWL0500N	NetBotz 500 Base Station (no Sensor Pod or Camera Pod); includes wall mounting bracket
NBWL0420	NetBotz 420 wall model
NBRK0420	NetBotz 420 rack model
NBRK0420E	NetBotz 420E camera-less rack model
NBWL0320	NetBotz 320 wall model
NBRK0320	NetBotz 320 rack model
NBRK0320E	NetBotz 320E camera-less rack model

Monitoring appliances ship with NetBotz Installer CD-ROM, power supply, DB-9 male/female serial cable, door contact switch & wire, and mounting gear. Wall models include 360° mounting bracket. U.S./Canada versions have power supply and N.Amer. Type A cord.

*International Versions – Monitoring Appliances & Pods*

When ordering NetBotz monitoring appliances to be shipped to destinations outside of the U.S. and Canada, choose the product number from the following table to have the universal power supply and proper cordset shipped in the box. Except for the power supply and cordset, the appliances and other contents are the same as the U.S./Canada versions.

	Universal Power Supply plus:				
	Type <b>C</b> Cordset	Type <b>G</b> Cordset	Type <b>I</b> Cordset	Type <b>M</b> Cordset	No Cordset
NetBotz 500	NBWL0500-INT-C	NBWL0500-INT-G	NBWL0500-INT-I	NBWL0500-INT-M	NBWL0500-INT
NetBotz 500N	NBWL0500N-INT-C	NBWL0500N-INT-G	NBWL0500N-INT-I	NBWL0500N-INT-M	NBWL0500N-INT
NetBotz 420 wall model	NBWL0420-INT-C	NBWL0420-INT-G	NBWL0420-INT-I	NBWL0420-INT-M	NBWL0420-INT
NetBotz 420 rack model	NBRK0420-INT-C	NBRK0420-INT-G	NBRK0420-INT-I	NBRK0420-INT-M	NBRK0420-INT
NetBotz 420 camera-less rack model	NBRK0420E-INT-C	NBRK0420E-INT-G	NBRK0420E-INT-I	NBRK0420E-INT-M	NBRK0420E-INT
NetBotz 320 wall model	NBWL0320-INT-C	NBWL0320-INT-G	NBWL0320-INT-I	NBWL0320-INT-M	NBWL0320-INT
NetBotz 320 rack model	NBRK0320-INT-C	NBRK0320-INT-G	NBRK0320-INT-I	NBRK0320-INT-M	NBRK0320-INT
NetBotz 320 camera-less rack model	NBRK0320E-INT-C	NBRK0320E-INT-G	NBRK0320E-INT-I	NBRK0320E-INT-M	NBRK0320E-INT

TABLE OF CORDSETS & COUNTRIES	
Ship-To Country	Cordset
Germany, Belgium, France, Netherlands, Sweden, Norway, Finland, Spain, Portugal, Austria, Russia, S.Korea	Type <b>C</b>
United Kingdom, Ireland	Type <b>G</b>
Australia, New Zealand	Type <b>I</b>
South Africa	Type <b>M</b>
U.S., Canada, Mexico, Japan, Brazil	Order U.S./Canada version

**NetBotz 500**

- Includes 1 docked Camera Pod 120, expandable up to 4
- Includes 1 docked Sensor Pod 120, expandable up to 17  
(See below for Camera Pod 120 and Sensor Pod 120 features)
- 4 external USB host ports for tethered (undocked) Sensor Pods & Camera Pods
- 10/100 Mbps Ethernet interface
- PC Card adapter slot for optional Wireless Ethernet (802.11b) adapter
- SSL encryption for live viewing and alert transmission
- Alerts via email, SNMP, text messaging
- Web interface with sensor readings, real-time camera image, configuration screens
- Data export - HTTP & FTP
- Output control function – trip a remote relay or turn power on/off interactively or in response to alert (requires Output Relay Pod or third-party power strip supported with PSM 2.4)
- Up to 24 hours onboard data retention for reviewing recent alert data, graphs, or pictures and audio clips
- Customizable thresholds and alert policies
- Swivel mount for 360° positioning
- Premium Software Module features (available with Extended Warranty) enable these capabilities on NetBotz 500 appliances:
  - Utilize external network storage (NAS/SAN) for long-term storage of alerts, video clips, sensor readings
  - Advanced Device Crawlers and IPMI monitoring of physical ‘vital signs’ of servers & network equipment
  - Digital ‘watermarking’ of video clips
  - Camera ‘block-out’ to prevent viewing of portion of image area
  - Pod Sharing allows a 500 to virtually host sensor pods & camera pods from other NetBotz V2 appliances on the network

**NetBotz 500N**

- NetBotz 500 Base Station only (no Camera Pod or Sensor Pod); includes WB500 mounting bracket  
(Note: Base station cannot be used standalone, pods or other additional hardware are required)

**NetBotz 420**

- Integrated Sensors: Temp, Humidity, Dew point, Airflow, Audio, Door Switch, Camera Motion
- Integrated camera: 24-bit color, up to 640x480 resolution, up to 20 fps
- 4 external sensor ports
- Alerts via email, SNMP, HTTP, text messaging
- Data export – HTTP & FTP
- Swivel mount for 360° positioning
- Available in wall or rack models.
- Single USB 1.1 port allows additional camera pod or up to 4 of the following: sensor pods, output relay pods, CCTV adapter pods, 4-20mA Sensor pods, or supported third-party devices
- Compact Flash port supports optional 802.11b or GSM wireless connections
- Premium Software Module features (available with Extended Warranty) enable these capabilities on NetBotz 420 appliances:
  - Advanced Device Crawlers and IPMI monitoring of physical ‘vital signs’ of servers & network equipment
  - Digital ‘watermarking’ of video clips
  - Camera ‘block-out’ to prevent viewing of portion of image area

**NetBotz 320**

- Integrated Sensors: Temp, Humidity, Dew point, Airflow, Audio, Door Switch, Camera Motion
- Integrated camera: 24-bit color, up to 640x480 resolution, up to 20 fps
- 4 external sensor ports
- Alerts via email, SNMP, HTTP, text messaging
- Data export – HTTP & FTP
- Swivel mount for 360° positioning
- Available in wall or rack models.
- Premium Software Module features (available with Extended Warranty) enable these capabilities on NetBotz 320 appliances:
  - Advanced Device Crawlers and IPMI monitoring of physical ‘vital signs’ of servers & network equipment
  - Digital ‘watermarking’ of video clips
  - Camera ‘block-out’ to prevent viewing of portion of image area

**NetBotz 420E & 320E**

- Same as NetBotz 420 & 320 rack models except no camera

► **Pods & External Integration Products**

	PRODUCT NUMBER	DESCRIPTION
<b>PODS &amp; EXTERNAL INTEGRATION PRODUCTS</b>	NBPD0121	Camera Pod 120; includes camera pod mounting bracket, 5m USB cable
	NBPD0122	Sensor Pod 120; includes sensor pod mounting bracket, 5m USB cable
	NBPD0129	EIP* 4-20mA Sensor Pod, includes 5m USB cable
	NBAC0231	EIP 0-5V Sensor Cable
	NBDC0001	EIP Dry Contact Cable
	NBPD0123	EIP CCTV Adapter Pod 120; includes 5m USB cable
	NBPD0124	EIP Output Relay Pod 120, includes 5m USB cable
	NBAS0201	NetBotz 500 Extended Storage System

**Camera Pod 120**

- Resolutions: 160x120, 320x240, 640x480, 800x600, 1024x768, 1280x1024 when connected to 500; 160x120, 320x240, 640x480 when connected to 420 models.
- Frame rates: 1,2,3,4,5,8,10,15,20, 30 frames per second when connected to 500; 1,2,3,4,5,8,10 fps when connected to 420.
- Lens: 8mm 35°W by 28°H C-mount lens with included CS adapter (field of view up to 64°W x 53°H, depending on imager mode and image resolution), customer-focusable.
- Lens can be replaced with any CS- or C-mount lens (C-mount lenses require adapter ring)
- Internal microphone can record audio alerts – or plug in external microphone
- Plug in powered speakers to play local audio alerts
- Door switch sensor included
- LED Indicator pulses during camera and audio capture activity
- Add-on Camera Pod 120s include 360° pod mounting bracket

**Sensor Pod 120**

- Integrated Environment Sensors: Temp, Humidity, Dew point, Airflow, Audio
- 4 external sensor ports
- Add-on Sensor Pod 120s include fixed pod mounting bracket

**EIP 4-20mA Sensor Pod**

- Enables NetBotz 500 & 420 to monitor 4-20mA analog sensors
- Pod supports up to four 4-20mA sensors (2-,3-, or 4-wire sensors)

**EIP 0-5V Sensor Cable**

- Enables NetBotz 500, 420, 320 to monitor 0-5V analog sensors
- Cable connects to external sensor ports on Sensor Pod 120 or NetBotz 420, 320

**EIP Dry Contact Cable**

- Used to connect external dry contact devices to NetBotz monitoring appliances. Examples are detectors for condensation and gases, sensors for glass breakage and vibration.

**EIP CCTV Adapter Pod 120**

- Integrate CCTV cameras with the NetBotz 500 & 420 physical threat monitoring appliances
- Converts analog video source to digital image suitable for use by 500's motion sensing, alert customization, and other capabilities
- BNC, RCA, and S-Video inputs to connect one CCTV camera; Video source format can be NTSC, PAL, or SECAM
- USB 'B' port to connect to NetBotz 500
- Internal microphone; External jacks for microphone, speaker, door switch sensor (Door switch sensor is not included)

**EIP Output Relay Pod 120**

- Trip low-current relay outputs to open locks, turn on lights, or other action
- 16 outputs, each can be individually labeled and controlled
- Supported on NetBotz 500 & 420

**NetBotz 500 Extended Storage System**

- Extends NetBotz 500 onboard data storage to up to 6 months (or 5000 alerts) of alert data
- Persistent storage - data retained if power lost
- Extended Storage Software is license key enabled
- 60GB external USB hard drive and mounting bracket

\* EIP – External Integration Product

► **Hardware Add-ons**

	<b>PRODUCT NUMBER</b>	<b>DESCRIPTION</b>
<b>EXTERNAL SENSORS</b>	NBTS0100	External Temperature Sensor TS100
	NBHS0100	External Humidity Sensor HS100
	NBFD0100B	External Fluid Detector FD100
	NBDA1501	Amp Detector 1-15 (for NEMA 5-15) †
	NBDA2001	Amp Detector 1-20 (for NEMA 5-20) †
	NBDA20L1	Amp Detector 1-20L (for NEMA L5-20) †
	NBDA20L2	Amp Detector 6-20L (for NEMA L6-20) †
	NBDA30L1	Amp Detector 1-30L (for NEMA L5-30) †
	NBDA30L2	Amp Detector 6-30L (for NEMA L6-30) †
	NBDA1301	Amp Detector 6-13G (UK, Ireland)
	NBDA1601	Amp Detector 6-16C (Many Cont Europe countries)
	NBDA1602	Amp Detector 6-16M (South Africa)
	NBAC0109	Additional Door Switch Sensor, 12-ft cable (connects to External Sensor Port)
<b>CABLES</b>	NBDC0002	Door Switch Sensor, 50-ft cable (audio style connector)
	NBAC0119L	Extension Cable for External Sensors – 15 ft., LSZH
	NBAC0120L	Extension Cable for External Sensors – 25 ft., LSZH
	NBAC0106L	Extension Cable for External Sensors – 50 ft, LSZH
	NBAC0107	Extension Cable for External Sensors – 100 ft.
	NBAC0119P	Extension Cable for External Sensors – 15 ft., Plenum-rated
	NBAC0120P	Extension Cable for External Sensors – 25 ft. , Plenum-rated
	NBAC0106P	Extension Cable for External Sensors – 50 ft. , Plenum-rated
	NBAC0107P	Extension Cable for External Sensors – 100 ft. , Plenum-rated
	NBAC0209L	USB Extension (Repeater) Cable, 5m, LSZH
	NBAC0211L	USB Cable, 5m, LSZH
	NBAC0209P	USB Extension (Repeater) Cable, 5m, Plenum-rated
	NBAC0211P	USB Cable, 5m, Plenum-rated
<b>ACCESSORIES</b>	NBAC0226	USB to Serial RS-232 DB-9 Adapter Cable 6 ft.
	NBAC0221	Pod Mounting Kit
	NBAC0205	Mounting Bracket for Camera Pod 120
	NBAC0206	Mounting Bracket for Sensor Pod 120
	NBAC0229	Bracket, allows Power Control Pod 110 or 230 to be mounted on outside edge of equipment rack
	NBAC0230	Rack assembly for 3 Power Control Pod 110s or 230s
	NBAC0228	DIN rail mounting option for Output Relay Pod
	NBAC0217	USB Right Angle Cable Adapter Kit for Camera Pod Enclosure HB

	<b>PRODUCT NUMBER</b>	<b>DESCRIPTION</b>
<b>BUILD-TO-ORDER PRODUCTS</b>	NBES0201	External Particle Sensor PS100 (for WB 500/420/320) (Build-to-order, minimum quantity 25 units)
	NBAC0222	-48VDC Power Supply for NetBotz 500 (Build-to-order, minimum quantity 25 units)
	NBAC0105	-48V power supply (for 420/320/310/400 model appliances) (Build-to-order, minimum quantity 25 units)

	International Versions:				
	Type <b>C</b> Cordset	Type <b>G</b> Cordset	Type <b>I</b> Cordset	Type <b>M</b> Cordset	<b>No</b> Cordset
NetBotz 500 Extended Storage System	NBAS0201-INT-C	NBAS0201-INT-G	NBAS0201-INT-I	NBAS0201-INT-M	NBAS0201-INT
External Particle Snsr PS-100	NBES0201-INT-C	NBES0201-INT-G	NBES0201-INT-I	NBES0201-INT-M	NBES0201-INT

**External Temperature Sensor TS100**

- Temperature monitoring for a different area in room or for different temperature “zones” within cabinet
- Connects to external sensor ports

**External Humidity Sensor HS100**

- Humidity monitoring for a different area in room or for different “zones” within cabinet
- Connects to external sensor ports

**External Fluid Detector FD100**

- Detects water or other liquids via activation of contacts on bottom of device
- Mounting strips and screws included for securing the FD100 in place.
- Connects to external sensor ports

**External Particle Sensor PS100**

- Airborne particulate sensor, measures particle concentrations as small as 1 μM (1 micron)
- Specify particulate level thresholds and graph past readings
- Supported on 500, 420, 320 models; connects to external sensor ports
- Build-to-order, minimum quantity 25 units

**Amp Detectors**

- Monitors electrical current consumption on circuits powering I.T. equipment.
- Versions available for NEMA 120V outlet types 5-15, 5-20, L5-20, L5-30, and 208V type L6-30.
- Connects to external sensor ports

**Pod Mounting Kit**

- Bracket attaches to side rails in front or rear of cabinet; bracket length plus extension bars allow Camera Pod or NetBotz 500 base station to be positioned 6.7 to 10.7 inches toward cabinet center

**Additional Door Switch Sensor**

- 12-ft cable, connects to external sensor port

<b>THIRD PARTY HARDWARE PRODUCTS</b>	
NBAC0207	CAT5 Pod Extender Model 110i (1-port), includes 5m USB cable, U.S. power supply
NBAC0208	CAT5 Pod Extender Model 410i (4-port) , includes 5m USB cable, U.S. power supply
NBAC0212	Fiber 500-Meter Pod Extender, U.S. power supply
NBAC0210	USB 4-port Hub, Self- and bus-powered modes, U.S. power supply
NBAC0103	Universal Power Supply (for 420/320/400/310 model appliances)
NBAC0214	Camera Pod Enclosure
NBAC0215	Camera Pod Enclosure HB, requires 24VAC power supply
NBAC0216	U.S. Power Supply for Camera Pod Enclosure HB, 24 VAC
NBAC0218	Lens, wide-angle, 4.8mm, fixed objective (For use with Camera Pod 120 and NetBotz 500 only)
NBAC0224	Day/Night CCTV Camera, U.S. power supply

	International Versions:				
	Type C Cordset	Type G Cordset	Type I Cordset	Type M Cordset	No Cordset
CAT5 Extender Mod 110i	NBAC0207-INT-C	NBAC0207-INT-G	NBAC0207-INT-I	NBAC0207-INT-M	NBAC0207-INT
CAT5 Extender Mod 410i	NBAC0208-INT-C	NBAC0208-INT-G	NBAC0208-INT-I	NBAC0208-INT-M	NBAC0208-INT
Fiber 500-Meter Pod Extender	NBAC0212-INT-C	NBAC0212-INT-G	NBAC0212-INT-I	NBAC0212-INT-M	NBAC0212-INT
USB 4-Port Hub	NBAC0210-INT-C	NBAC0210-INT-G	NBAC0210-INT-I	NBAC0210-INT-M	NBAC0210-INT

**CAT5 Pod Extender**

- Extends range of Camera Pod 120 or Sensor Pod 120 to 360 feet (110m) from NetBotz 500 or 420
- USB cable connects into local extender which converts signal to run over UTP CAT5 cable for up to 100m into a remote extender, which converts signal back to USB cable

**Fiber 500-Meter Pod Extender**

- Extends range of Camera Pod 120 or Sensor Pod up to 510 meters (1,673 feet) from NetBotz 500 or 420
- USB cable connects into local extender which converts signal to run over fiber optic cable for up to 500m into a remote extender, which converts signal back to USB cable
- Remote extender has integrated 4-port USB hub
- Connects to MT-RJ fiber connector (duplex connection). Fiber must be 62.5/125 multimode, 50/125 multimode, or single-mode cabling

**Camera Pod Enclosures**

- Protect Camera Pod 120s from moisture, tampering or vandalism
- HB enclosure has internal heater & blower to protect Camera Pod from temperature extremes and frost
- 24 VAC power supply (NBAC0216) required to power heater & blower on HB enclosure
- USB Right Angle Cable Adapter Kit included

**Day/Night CCTV Camera**

- Automatically switches from color to black & white in low light conditions
- Built-in infrared LEDs for illumination
- 4.3 mm lens, 380 lines resolution
- Weather-resistant
- Connects to NetBotz 500 or 420 via CCTV Adapter Pod 120
- Available in U.S. & Canada only

**Universal Power Supply (for 420/320/310/400 models)**

- Enables NetBotz appliances to be used in European countries or any country with power input voltage between 90-264 VAC and frequency in the 50-60 Hz range (included with “-INT” versions of appliances)
- Power cord and plug not included.

► **NetBotz Central and NetBotz Surveillance**

PRODUCT NUMBER	DESCRIPTION
NBCN2000	NetBotz Central Standard Appliance & Base Software – includes HW (250GB storage), SW, license to monitor 15 nodes, and N.Amer. power cord (Type A)
NBCN2005	NetBotz Central Enterprise Appliance & Base Software – includes HW (1 TB RAID), redundant power supplies, SW, license to monitor 15 nodes, and N.Amer. power cord (Type A)
NBCN2004	NetBotz Central Standard with Remote Database Support – incl appliance, base sftwr, lic to monitor 15 nodes; supports NBC DB off-board on Msft SQL Server or MySQL database. N.Amer. power.
NBSV1000	NetBotz Surveillance Base – includes base SW, license for 15 nodes (required before additional Surveillance licenses are purchased)
NBCN2051	Trade-up to NetBotz Central Enterprise from NetBotz Central Standard – requires return of NB Central Standard
NBCN2034	Software Upgrade from NetBotz Central Standard to NetBotz Central with Remote Database Support

*International Versions – NetBotz Central*

When ordering NetBotz Central Standard or Enterprise Appliance & Base Software to be shipped to destinations outside of the U.S. and Canada, choose the product number from the following table to have the universal power supply and proper cordset shipped in the box. Except for the power supply and cordset, the appliances and other contents are the same as the U.S./Canada versions. Prices for the international cordset versions of a model are the same as for the U.S./Canada version of that model. See the “Monitoring Appliances” section for table of cordsets and countries.

	Universal Power Supply plus:				
	Type <b>C</b> Cordset	Type <b>G</b> Cordset	Type <b>I</b> Cordset	Type <b>M</b> Cordset	No Cordset
NBCentral Standard	NBCN2000-INT-C	NBCN2000-INT-G	NBCN2000-INT-I	NBCN2000-INT-M	NBCN2000-INT
NB Central Enterprise	NBCN2005-INT-C	NBCN2005-INT-G	NBCN2005-INT-I	NBCN2005-INT-M	NBCN2005-INT
NB Central Std w/Remote DB	NBCN2004-INT-C	NBCN2004-INT-G	NBCN2004-INT-I	NBCN2004-INT-M	NBCN2004-INT

**License Add-on Paks for NetBotz Central & Surveillance**

NOTE: For NetBotz Central & Surveillance licensing, the following each count as 1 node: NetBotz models 30x, 310, 320, 400, 420; NetBotz 500; additional Camera Pod 120s or CCTV Pod 120s (The first Camera Pod 120 or CCTV Pod 120 attached to a 500 does not count against NetBotz Central licensing)

PRODUCT NUMBER	DESCRIPTION
NBCN1005	NetBotz Central 5-Node License Add-on Pak
NBCN1010	NetBotz Central 10-Node License Add-on Pak
NBCN1025	NetBotz Central 25-Node License Add-on Pak
NBCN1050	NetBotz Central 50-Node License Add-on Pak
NBCN1100	NetBotz Central 100-Node License Add-on Pak



<b>License Add-on Paks for NetBotz Central &amp; Surveillance (cont'd)</b>	
<b>PRODUCT NUMBER</b>	<b>DESCRIPTION</b>
NBSV1005	NetBotz Surveillance 5-Node License Add-on Pak
NBSV1010	NetBotz Surveillance 10-Node License Add-on Pak
NBSV1025	NetBotz Surveillance 25-Node License Add-on Pak
NBSV1050	NetBotz Surveillance 50-Node License Add-on Pak

**NetBotz Central Standard**

- Powerful tool for centralized monitoring of multiple sites or cabinets; Improves monitoring efficiency
- Change configurations on multiple appliances simultaneously
- Map view gives high-level view, Table view presents sensor data in compact format
- Access to past alerts - including pictures - by group/date/appliance
- Graphing, reporting, exporting tools make it easy to analyze trends and assist in planning
- Straightforward implementation and administration; Low 'overhead' costs
- Delivered pre-integrated on rack-mountable 1U server appliance

**NetBotz Central Enterprise**

- All features of NetBotz Central Standard
- Delivered pre-integrated on rack-mountable 2U server appliance with 1 Terabyte RAID 5 storage
- Redundant power supplies
- Redundant 10/100/1000 Ethernet interfaces

**NetBotz Central Standard with Remote Database Support**

- NetBotz Central appliance utilizes external database (Microsoft SQL Server 2000, MySQL 3.23) for storage of alerts, sensor data, pictures, and audio clips.

**NetBotz Surveillance**

- Easily retrieve pictures from past motion (or door switch) events; Pictures organized by day/time, then appliance
- Movie-like sequences of images; Clips continue for as long as there was movement
- Live thumbnail camera images displayed, double-click to enlarge; Image border color indicates active movement
- Save surveillance clips as MPEG files
- Application runs on NetBotz Central

► **NMS Integration Software**

*(runs on network management software platform)*

<b>PRODUCT NUMBER</b>	<b>DESCRIPTION</b>
NBIP0021HP	NetBotz Integration Package for HP OpenView NNM (v 6.4, Windows)
NBIP0031WU	NetBotz Integration Package for WhatsUpGold (v 7,8)

**NetBotz Integration Package for HP Open View NNM**

- Enables display of NetBotz appliance icons in NNM maps, NNM discovery of NetBotz appliances, browsing NetBotz MIB from NNM, and status display of NetBotz appliances in the NNM alarm browser

**NetBotz Integration Package for WhatsUp Gold**

- NetBotz appliances automatically discovered and displayed in WhatsUp Gold Network Map view.
- NetBotz 500 supported with original docked pods, however WhatsUp Gold does not recognize add-on pods for the 500.

► **Monitoring Appliance Software**

PRODUCT NUMBER	DESCRIPTION
NBBC0100	Branch Checker for 310/400
NBAS0101	Camera Enhancements for 310
NBAS0102	Camera Motion Sensor for 310

**Branch Checker for 310/400**

- Checks branch connectivity “essentials”—access to critical network services and round-trip connection times.
- Supports 5 SMTP mail servers, 3 DNS servers, 3 Web servers, 5 generic servers
- Scan interval and e-mail notification recipients are user-configurable
- Runs on 310 and 400 monitoring appliances (does not run on 500/420/320); Requires BotzWare 1.3

**Camera Enhancements for 310**

- Up to 60 pictures per alert on 310, 80 per alert on 400 model appliances
- Capture pictures up to 5 per second
- Specify number pictures before event to be included with alerts
- Option of JPG or BMP formats
- Add-on option for WallBotz 310; included standard on 400 model appliances (not applicable to 500/420/320)

**Camera Motion Sensor for 310**

- Integrated motion sensing
- Outline of area where motion sensed, changes between images
- Sensitivity and masking settings to prevent false alerts
- Add-on option for 310, 320 model appliances; included on 400, 420 and 500 model appliances

► **Extended Warranty Prices**

**SUPPORT & MAINTENANCE INCLUDED WITH PRODUCT PURCHASE:**

- 1-year warranty on hardware
- 90-day warranty on software
- 90 days phone, e-mail, and Web support
- 90 days entitlement to software upgrade releases, when and if available

**FIRST YEAR BRIDGE SOFTWARE WARRANTY**

First Year Bridge Software Warranty extends the NetBotz software warranty from 90 days to 1 full year, including:

- phone, e-mail, and Web support
- entitlement to software upgrade releases and premium software modules released during the period of support & maintenance coverage, when and if available.

First Year Bridge Software Warranty for NetBotz Appliances encompasses Monitoring Appliances and BotzWare, and add-on software applications. First Year Bridge Software Warranty for NetBotz Central encompasses NetBotz Central & Surveillance.

First Year Bridge Software Warranty must be purchased within 90 days from date of product purchase.

Registration - End customer must register with NetBotz to activate agreement. The customer must register the serial numbers of the appliances and pods to be covered.

	<b>NETBOTZ 420 / 400 / 320 / 310 APPLIANCES</b>	<b>NETBOTZ 500 APPLIANCES</b>
<b>DESCRIPTION</b>	<b>PRODUCT #</b>	<b>PRODUCT #</b>
First-year Bridge Software Warranty – Single-Appliance Pak	NBSP0131	NBSP0231
First-year Bridge Software Warranty – 5-Appliance Pak	NBSP0132	NBSP0232
First-year Bridge Software Warranty – 20-Appliance Pak	NBSP0133	NBSP0233
<b>NETBOTZ CENTRAL</b>		
First-year Bridge Software Warranty – NBC Standard	NBSP0351	
First-year Bridge Software Warranty – NBC Enterprise <u>OR</u> NBC w/Remote Database	NBSP0352	

**FULL YEAR EXTENDED WARRANTY RENEWAL**

Full Year Extended Warranty Renewal extends the following for one full year:

- phone, e-mail, and Web support
- entitlement to software upgrade releases and premium software modules released during the period of support & maintenance coverage, when and if available
- hardware warranty coverage

Full Year Extended Warranty Renewal for NetBotz appliances encompasses Monitoring Appliances and BotzWare, Pods, and add-on software applications. Add-on hardware devices with a U.S. list price less than \$300 (such as Amp Detectors, External Temperature Sensor, Extension Cables) are not covered. Full Year Extended Warranty Renewal for NetBotz Central encompasses NetBotz Central & Surveillance.

If a customer is purchasing a new Full Year Extended Warranty Renewal and the equipment is not currently covered under an agreement, there is a 30 day waiting period between when agreement is purchased and when the agreement takes effect.

Registration - End customer must register with NetBotz to activate agreement. The customer must register the serial numbers of the appliances and pods to be covered.

	<b>NETBOTZ 420 / 400 / 320 / 310 APPLIANCES</b>	<b>NETBOTZ 500 APPLIANCES</b>
<b>DESCRIPTION</b>	<b>PRODUCT #</b>	<b>PRODUCT #</b>
Full-Year Extended Warranty Renewal – Single-Appliance Pak	NBSP0141	NBSP0241
Full-Year Extended Warranty Renewal – 5-Appliance Pak	NBSP0142	NBSP0242
Full-Year Extended Warranty Renewal – 20-Appliance Pak	NBSP0143	NBSP0243
<b>NETBOTZ CENTRAL</b>		
Full-Year Extended Warranty Renewal – NBC Standard	NBSP0361	
Full-Year Extended Warranty Renewal – NBC Enterprise <u>OR</u> NBC w/Rem Database	NBSP0362	

- For Full-Year Extended Warranty Renewals where customer has products with different warranty expiration dates, NetBotz can construct renewal where all products have co-terminus contract end dates. Contact NetBotz Sales for more information (877-908-2687).

**THREE YEAR EXTENDED WARRANTY**

Three Year Extended Warranty includes First Year Bridge Software Warranty and two years of Full-Year Extended Warranty Renewal. Services included are:

- phone, e-mail, and Web support
- entitlement to software upgrade releases and premium software modules released during the period of support & maintenance coverage, when and if available
- hardware warranty coverage

Three Year Extended Warranty for NetBotz appliances encompasses Monitoring Appliances and BotzWare, Pods, and add-on software applications. Add-on hardware devices with a U.S. list price less than \$300 (such as Amp Detectors, External Temperature Sensor, Extension Cables) are not covered. Three Year Extended Warranty for NetBotz Central encompasses NetBotz Central & Surveillance.

Three Year Extended Warranty must be purchased within 90 days from date of product purchase.

Registration - End customer must register with NetBotz to activate agreement. The customer must register the serial numbers of the appliances and pods to be covered.

	<b>NETBOTZ 420 / 400 / 320 / 310 APPLIANCES</b>	<b>NETBOTZ 500 APPLIANCES</b>
<b>DESCRIPTION</b>	<b>PRODUCT #</b>	<b>PRODUCT #</b>
Three-Year Extended Warranty – Single-Appliance Pak	NBSP3141	NBSP3241
Three-Year Extended Warranty – 5-Appliance Pak	NBSP3142	NBSP3242
Three-Year Extended Warranty – 20-Appliance Pak	NBSP3143	NBSP3243
<b>NETBOTZ CENTRAL</b>		
Three-Year Extended Warranty –NBC Standard	NBSP3361	
Three-Year Extended Warranty – NBC Enterprise <u>OR</u> NBC w/Rem Database	NBSP3362	