

## NetBotz 400

**Best Value Security and Environmental Monitoring** for Network Closets to Data Centers

Wall-mount and rack-mount monitoring for up to 18 external sensors and 2 cameras, and rack access control for up to 26 doors.







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 450 Features**

The NetBotz 450 offers high performance security and environmental monitoring over the network. The NetBotz 450 is capable of video surveillance and monitoring to record human activity. It provides temperature, humidity, door contact, dry contact, 0-5V, 4-20mA (NBRK0451 only), spot leak, vibration, smoke, 2 way audio, and alarm beacon monitoring. And it can control access to rack doors using the Rack Access Pod 170. The NetBotz 450's additional features include integration with InfraStruxure Central, Power over Ethernet, and user-defined alerts making the NetBotz 450 the perfect unit to protect your IT assets from security and environmental threats. The NetBotz 450 can be used in Network Closets to Data Centers, but it is commonly installed in Server Rooms and small Data Centers.

- > Environmental monitoring expands from 4 on appliance APC universal sensor ports up to 18 through pod-based expansion.
- ➤ Compatible with full-motion video cameras through camera pods and CCTV cameras ➤ Integrated rack access control for APC and 3<sup>rd</sup> party racks through NetBotz Rack Access Pod 170
- > Adjustable alert thresholds
- > Integrates with InfraStruxure Central





NeStock Room Monitor 450 (with 120/2401V Power Supply)   NeStock Room Monitor 450 (with 120/2401V Power Supply)   NeStock Room Monitor 450 (with 120/2401V Power Supply)   NeStock Room Monitor 450 (with 120/2401V Pot Injection)   NeStylude5	NetBotz 400			
NeBlocz Room Monitor 455 (wik PoE Injector) NeBlocz Room Room New York Link, Temperature Display NeBlocz Room Sensor New York Link, Temperature Display NeBlocz Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors and Pods Supported Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Leak, Vibration, Dry Contact, 0-5V Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Spot Rook, (1) A Link Port.  Technical Specifications – Rack Monitor 450 Nestors Room Sensor Pod (NBPD0156), NeBlocz Rook, Sensor Pod (NBPD0156), NeBlocz Room Sensor, (1) A Link Port.  Technical Specifications – Rack Monitor 450 Nestors Room Sensor Pod (NBPD0156), NeBlocz Room Sensor, (1) A Link Port.  Technical Specifications – Rack Monitor 450 Nestors Room Sensor Pod (NBPD0156), NeBlocz Room Sensor, (1) A Link Port.  Technical Specifications – Rack Monitor 450 Nestors Room Room Sensor Pod (NBPD0156), NeBlocz Room Sensor Pod (NBPD0156), NeBlocz Room Sensor Pod (NBPD0156), NeBlocz Room Sensor Pod (NBPD0156	Product SKUs			
NetBotz Room Monitor 455 (with 120/2407 PDE Injector) Technical Specifications – Room Monitor 455/456 Includes Includes Indicators Alert. Power. Camera. Network Link, Temperature Display Inlegrated Camera Integrated Camera Integrated Camera Integrated Sensors	NetBotz Rack Monitor 450 (with 120/2	240V Power Supply)	NBRK0451	
Technical Specifications – Room Monitor 459/456  Includes  Installation Guide, Documentation CD, Wall Mounting Bracket, USB Cable, PoE Injector (NBWL0456 only)  Housing  Wall-mount, 210 mm H x 170 mm W x 95 mm D  Arter, Power, Camera, Network Link, Temperature Display  Integrated Camera  Aret, Power, Camera, Network Link, Temperature Display  Integrated Sensors  Aret, Power, Camera, Network Link, Temperature Display  Integrated Sensors  Temperature, arrifow, humidity, dew point (calculated), camera motion sensor  APC Universal Sensors Supported  Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dy Contact, 0-5V  Sensors and Pods Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dy Contact, 0-5V  Regulatory Approvals  CEF. PCC 47 CFR Part 15 Class A, Leo RES-030 Class A, ASARZS CISPR 22, VCCI Class A, Leo Votage Directive 2004/18/EC palbol, (c) A PCL Universal Sensor Port, (1) USB Configuration Pert - Sylve A, (1) Microphorie Jack (c) (1) Speaker Jack, (1) A Link Port.  Technical Specifications – Rack Monitor 450  Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature-Humidity Sensor, USB Cable, Country-Specific Delanchable Power Cord  April Device And Sylve And	NetBotz Room Monitor 455 (w/o PoE Injector)		NBWL0455	
Includes  Installation Guide, Documentation CD, Wall Mounting Bracket, USB Cable, PoE Injector (NBWLO456 only) Housing  Wall-mount, 210 mm H x 170 mm W x 95 mm D  Indicators  Alert, Power, Camera, Network Link, Temperature Displays Integrated Camera  Images up to 1280×1024 resolution, 24-bit color, and up to 30 frames per second (fps) Integrated Sensors  Temperature, artflow, humidity, deep point (calculated), camera motion sensor  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Sport Leak, Vibration, Dry Contact, 0-5V  Sensors and Pods Supported  NetBotz Rook Sensor Pod (NBPD0155), NetBotz Rock Sensor Pod (NBPD0150), NetBotz Rook Sensor Pod (NBPD0155), NetBotz Rock Sensor Pod (NBPD0150)  Regulatory Approvals  CE-FCC 47 CFR Part 15 Class A, Lice-Sola Class A, A. SNA2S CISPR 22, VCCI Class A, Low Voltage Directive 200696CE, EMC Directive 2041/086E Only, UC. Lice Stall, RAN, NOM, GOST, PSE  Connectors  Ethernet (1) 10/100 Base-E Ethernet Port (PDE capable), (4) APC Universal Sensor Ports, (1) USB Configuration Port - Style S, (1) USB Port - Style A, (1) Microphose Jack, (1) Sensiter Jack, (1) A-Lick Port.  Technical Specifications - Rack Monitor 450  Includes  Installation Guide, Documentation CD, Rack Mounting Brockets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detachable Power Cord  Housing  Rack-mount, 4.5 mm H x 432 mm W x 94 mm D  Indicators  Alert, Power, Network Link  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported  CE, UL, CUL, VDE, IRAAN, NOM, GOST, FCC 47 CFR Part 15 Class A, Lice Soul Subset, A, SanXSS CISPR 22, VCCI Class A, Low Voltage Directive 2006956CE, EMC Directive 2004 (109EC)  Common Technical Specifications  Protocols  TCPIR, HTTP, HTTPS, SMTPS, SMMP 1, vzc, and v3, DHCP, DNS, Socks va v V5 Proxy Server, A-Link  Management Interface  Internet Explorace 3- 5 or later, Netscape 4- 4, 73, 5 or later, Moultine; 13 or later, Findov 2-	NetBotz Room Monitor 455 (with 120/240V PoE Injector)		NBWL0456	
Housing Wall-mount, 210 mm H x 170 mm W x 95 mm D Indicators Alert, Power, Camera, Network Link, Temperature Display Integrated Camera Images up to 1280x01024 resolution, 24-bit color, and up to 30 frames per second ((ps) Integrated Sensors Temperature, airflow, humidity, dowr point (calculated), camera motion sensor APC Universal Sensors Supported Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V Sensors and Pods Supported NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150), Sensor Pod (NBPD0150), NetBotz Rack Sensor Pod (NBPD0150), NetBotz Room Sensor Room Sensor Pod (NBPD0150), NetBotz Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156)) Regulatory Approvals Reck Monitor 450 NetBotz Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156)) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBPD0156) Regulatory Approvals Reck Room Sensor Pod (NBPD0156), NetBotz Rack Sensor Pod (NBP	Technical Specifications – Room Monitor 455/456			
Indicators Alert, Power, Camera, Network Link, Temperature Display Integrated Camera Images up to 1280nt1024 resolution, 24-bit color, and up to 30 frames per second (fps) Integrated Sensors Temperature, afrillow, humidity, dew point (calculated), camera motion sensor APC Universal Sensors Supported Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V Sensors and Pods Supported Neibor Room Sensor Pod (NBPD0155), Neibor Rock Sensor Pod (NBPD0170) Regulatory Approvals CE: FCC 47 CFR Part 15 Class A, Lice 303 Class A, A SN2S CISPS 22, VOCI Class A, Liov Voltage Directive 204/108/EC NBWL0456 Only: UL. c-UL, GS-ul. IRAM NOM, GOST, PSE; Connectors Ethernet: (1) 0/100 Base-T Ethernet Port (PcE capable), (d) APC Universal Sensor Ports, (1) USB Configuration Port - Sylve B, (1) Microphren Jast, (1) Speaker Jack, (1) A-Link Port.  Technical Specifications – Rack Monitor 450 Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detachable Power Cord  Housing Rack-mount, 4.5 mm H x 432 mm W x 94 mm D Indicators ABC Universal Sensors Supported Neibora Sensor Pods Supported Neibora Sensor Pods Supported Neibora Rock Sensor Pods Supported Ne	Includes	Installation Guide, Documentation CD, Wall Mounting Bracket, USB Cable, PoE Injector (NBWL0456 only)		
Integrated Camera Images up to 1280x1024 resolution, 24-bit color, and up to 30 frames per second (fps) Integrated Sensors Temperature, airflow, humidity, dew point (calculated), camera motion sensor  APC Universal Sensors Supported Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensors and Pods Supported NeiBotz Room Sensor Pod (NBPD0155), NeiBotz Rook, Sensor Pod (NBPD0150), NeiBotz Room Sensor Pod (NBPD0155), NeiBotz Rook, Sensor Pod (NBPD0150), NeiBotz Room Sensor Pod (NBPD0170)  Regulatory Approvals CE; FCC 47 CFR part 15 Class A, LES-S03 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 20060595EC; LEMD Directive 2044/08EC, DNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 20060595EC; LEMD Directive 2044/08EC, DNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 20060595EC; LEMD Directive 2044/08EC, DNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 2006059EC; LEMD Directive 2044/08EC, DNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 2006059EC; LEMD Directive 2044/08EC, SNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 2006059EC; LEMD Directive 2044/08EC, SNBVL0455 Only, U., C-UL, GS-41, IRAM, NOM, GOST, PSE; 2006059EC; LEMD Directive 2044/08EC, SNBVL045 Only, SNBVL045	Housing	Wall-mount, 210 mm H x 170 mm W x 95 mm D		
Integrated Sensors  Temperature, airflow, humidity, dew point (calculated), camera motion sensor  APC Universal Sensors Supported  Temperature Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensors and Pods Supported  Regulatory Approvals  CE; FCC 47 CFR Part 15 Class A, ICES-003 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC, NBVLL045 Only; UL, CUL, GS-ul, IRAM, NOM, GOST, PSE;  Connectors  Ethernet: (1) 10/100 Base-T Ethernet Port (PSE capable), (4) APC Linkeral Sensor Forms, (1) USB Configuration Port — Style B, (1) USB Port — Style A, (1) Microphone Jack, (1) Speaker Jack, (1) A-Link Port.  Technical Specifications — Rack Monitor 450  Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature-Humidity Sensor, USB Cable, Country-Specific Detechable Power Cord  Housing  Rack-mount, 43.5 mm lx 4.32 mm lx 4.32 mm lx 94 mm D  Indicators  Alert, Power, Network Link  Regulatory Approvals  CE; UL, c-UL, VDE, IRAM, NOM, GOST; FCC 47 CFR Part 15 Class A, ICES-003 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 2004/108/EC, EMC Directive 2004/108/EC, Class A, Low Voltage Directive 2004/108/EC, Class A, ICES-003 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 2004/108/EC, EMC Directive 2004/108/EC, EM	Indicators	Alert, Power, Camera, Network Link, Temperature Display		
APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensors and Pods Supported  NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150),  Regulatory Approvals  CE; FCC 47 CFR Part 15 Class A, LCE S-03 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 2006/95/EC; EMC Directive 2047/08/EC NBWL0456 Only: UL, -UL, GS-ul, IRAM, NOM, GOST, PSE;  Connectors  Ethernet: (1) 10/100 Base 1 Ethernet Port (PoE capable), (4) APC Universal Sensor Ports, (1) USB Configuration Port -Style B, (1) USB Port -Style A, (1) Microphone Jack, (1) Speaker Jack, (1) A-Link Port.  Technical Specifications - Rack Montior 450  Includes  Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detectachable Power Cord  Housing  Rack-mount, 43 5 mm H x 432 mm W x 94 mm D  Indicators  Alert, Power, Network Link  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Regulatory Approvals  CE; UL, -C-UL, VDE, IRAM, NOM, GOST; FCC 47 CFR Part 15 Class A, ICES-003 Class A, ASINZS CISPR 22, VCCI Class A, Low Voltage Directive 2009/95/EC; EMC Directive 2004/108/EC  Connectors  Ethernet: (1) 10/100 Base - Tethernet Port, Dever, AC Line Heart of 100-240 v Ac; Spot B-L, (6) APC Universal Sensor Ports, (1) USB Configuration Port -Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Output Ports, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SNMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Intermet Explorer* v 5.5 or later, Netscape* v 4.77, 5.0 or later, Mozilia* 1.3 or later, Firefax* 2.0 or later;  NetBotz Camera Boulproments  Temperature - 0 - 45°C (32 - 113F); Relative Humidity: 10-90% (non-condensing);  For indoor use only, not designed for	Integrated Camera	Images up to 1280x1024 resolution, 24-bit color, and up to 30 frames per second (fps)		
Sensors and Pods Supported  NeiBotz Room Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150), NeiBotz Rack Access Pod (NBPD01750), NeiBotz Rack Access Pod (NBPD01750), NeiBotz Rack Access Pod (NBPD0170), NeiBotz Rack Bonzor Pod (NBPD0156), NeiBotz Rack Sensor Pod (NBPD0170), NeiBotz Rack Bonzor Pod (NBPD0170), A) Pod Universal Sensor Pod (NBPD0170), NeiBotz Rack Bonzor Pod (NBPD0170), A) Pod Universal Sensor Pod (NBPD0170), NeiBotz Rack Bonzor Pod (NBPD0170), A) Pod Universal Sensor Pod (NBPD0170), NeiBotz Rack Bonzor Rack Bonzor Pod (NBPD0170), A) Pod Bonzor Pod (NBPD0170), NeiBotz Rack Bonzor Supported NeiBotz Room Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Supported NeiBotz Room Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD01560) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150) NeiBotz Rack Sensor Pod (NBPD0155), NeiBotz Rack Sensor Pod (NBPD0150), NeiBotz	Integrated Sensors	Temperature, airflow, humidity, dew point (calculated), camera motion sensor		
NeBotz Rack Access Pod (NBP00170)  Regulatory Approvals  CE; FCC 47 CFR Part 15 Class A, ICBS-033 Class A, ASINZS CISPR 22, VCCI Class A, Low Voltage Directive 2047/08EC NBV/LD1465 Only: U., o.l. C. GS-U., IRAM. NOM. GOST, PSE; Connectors  Ethernet: (1) 10/100 Base-1 Ethernet Port (PoE capable), (4) APC Universal Sensor Ports, (1) USB Configuration Port - Style B, (1) USB Port - Style A, (1) Microphone Jack, (1) Speaker Jack, (1) A-Link Port.  Technical Specifications - Rack Monitor 450  Includes  Includes  Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detectable Prover Cond  Housing  Rack-mount, 43.5 mm Hx 432 mm V x 94 mm D  Indicators  Alert, Power, Network Link  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported  NeBotz Room Sensor Pod (NBP00155), NeBotz Rack Sensor Pod (NBP00150)  Regulatory Approvals  CE, UL, c-UL, VDE, IRAM, NOM, GOST; FCC 47 CFR Part 15 Class A, ICES-003 Class A, ASINZS CISPR 22, VCCI Class A, Low Vollage Directive 2009/995(EC, EMD Directive 2004/108/EC  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) USB Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Configuration Port - Style B, (2) USB Ports - Style A, (1)	APC Universal Sensors Supported	Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V		
2008/99/EC, EMC Directive 204/109/EC INSWL.0456 Only: UL, c-UL, GS-ul, IRAM, NOM, GOST, PSE;  Connectors  Ethernet: (1) 10/100 Base-T Ethernet Port (PoE capable), (4) APC Universal Sensor Ports, (1) USB Configuration Port — Style B, (1) USB Port Port Port Port Port Port Port Port	Sensors and Pods Supported			
Technical Specifications – Rack Monitor 450  Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detachable Power Cord  Housing Rack-mount, 43.5 mm H x 432 mm W x 94 mm D  Indicators Alert, Power, Network Link  APC Universal Sensors Supported Temperature, Temperature I Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals CE, UL, c-UL, VDE, IRAM, NOM, GOST; FCC 47 CFR Part 15 Class A, Lic S-003 Class A, ASINZS CISPR 22, VCCI Class A, Low Voltage Directive 2006/95/EC, EMD Directive 2004/108/EC  Connectors Ethernet: (1) 10/100 Base-T Ethernet Port, Power: AC Line Intel Port 100-240 V AC; 50/60 Hz, (6) APC Universal Sensor Port, (1) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) USB confound Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) A-10 may a related to the Company of the Company o	Regulatory Approvals			
Installation Guide, Documentation CD, Rack Mounting Brackets, Temperature/Humidity Sensor, USB Cable, Country-Specific Detachable Power Cord  Rack-mount, 43.5 mm H x 43.2 mm W x 94 mm D  Indicators  Alert, Power, Network Link  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported  NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals  CE, UL, C-UL, VDE, IRAM, NOM, GOST; FCC 47 CFR Part 15 Class A, ICCS-003 Class A, ASNZS CISPR 22, VCCI Class A, Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC  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) USB Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  TCP/IP, HTTP, HTTPS, SMTP, SMTP, SMTP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mostliae® 1.3 or later; Firefors® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View Varianced View Software and InfraStruxure Central  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View Software one-time download of the Sumi Java Runtime Environment®.  Temperature: 0 - 45°C (32 – 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  External Cameras Supported  Protocols  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adap	Connectors	( ) ( ) ( )		
Housing Rack-mount, 43.5 mm H x 43.5 mm W x 94 mm D  Indicators Alert, Power, Network Link  APC Universal Sensors Supported Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals CE, UL, c-UL, VDE, IRAM, NOM, GOST; 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  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) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Ports, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols TCP/IP, HTTP, HTTPS, SMTP, SMTP, SNMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface Interface Intermet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStructure Central  Client System Requirements Microsoft Windows (Vista Business and Enterprise, NP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun® Java Runtime Environment®,  Operating Environment Temperature: 0 - 45°C (32 – 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environment®.  External Cameras Supported NetBotz Camera Pamilies: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Optio	Technical Specifications – Rack Monitor 450			
Alert, Power, Network Link  APC Universal Sensors Supported  Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported  NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals  CE, UL, c-UL, VDE, IRAM, NOM, GOST; 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  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) USB Configuration Port - Style B, (2) USB Ports - Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SMMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Trepressive Specifications  Title Temperature Specifications  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM.  Use of Advanced View interface requires a one-time download of the Sun <sup>11</sup> Java Runtime Environment <sup>11</sup> Temperature: 0 - 45°C (32 - 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corotive or caustic environments.  Standard Hardware Warranty  Two Years  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002  Base - 2 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Includes			
APC Universal Sensors Supported Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V  Sensor Pods Supported NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals CE, UL, c-UL, VDE, IRAM, NOM, GOST; 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  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) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols TCP/IP, HTTP, HTTPS, SMTP, SNMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Client System Requirements Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), 48 Hat EL4 and EL5, 512 MB RAM.  Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.  Operating Environment Temperature: 0 - 45°C (32 – 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty Two Years  External Cameras Supported NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001 Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0002 Base - 2 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0004 Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK05	Housing	Rack-mount, 43.5 mm H x 432 mm W x 94 mm D		
Sensor Pods Supported  NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)  Regulatory Approvals  CE, UL, c-UL, VDE, IRAM, NOM, GOST, 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  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) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SMMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Client System Requirements  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun® Java Runtime Environment™.  Operating Environment  Temperature: 0 - 45°C (32 – 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty  Two Years  External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)	Indicators	Alert, Power, Network Link		
CE, UL, c-UL, VDE, IRAM, NOM, GOST; 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  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) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Ports output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port Device Sensor Ports, (1) Protocols  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SMMP V1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.  Operating Environment  Temperature: 0 - 45°C (32 - 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty  External Cameras Supported  NetBotz Camera Pod 160, Peloo IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	APC Universal Sensors Supported	Temperature, Temperature / Humidity, Door Contact, Smoke, Spot Leak, Vibration, Dry Contact, 0-5V		
Class A, Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC  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) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SMMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Client System Requirements  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.  Operating Environment  Temperature: 0 - 45°C (32 - 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty  Two Years  External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract (NBRK0450/NBRK0550)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Sensor Pods Supported	NetBotz Room Sensor Pod (NBPD0155), NetBotz Rack Sensor Pod (NBPD0150)		
Sensor Ports, (1) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage Output Port, (2) Relay Output Ports, (4) 4-20 mA Input Ports, (1) Beacon Port, (1) Rope Leak Sensor Port  Common Technical Specifications  Protocols  TCP/IP, HTTP, HTTPS, SMTP, SNMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and Infrastruxure Central  Client System Requirements  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.  Operating Environment  Temperature: 0 - 45°C (32 - 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty  Two Years  External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Regulatory Approvals			
Protocols  TCP/IP, HTTP, HTTPS, SMTP, SNMP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link  Management Interface  Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central  Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.  Operating Environment  Temperature: 0 - 45°C (32 − 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.  Standard Hardware Warranty  Two Years  External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Connectors	Sensor Ports, (1) USB Configuration Port – Style B, (2) USB Ports – Style A, (1) A-Link Port, (1) Voltage		
Management Interface       Internet Explorer® v 5.5 or later; Netscape® v 4.79, 5.0 or later; Mozilla® 1.3 or later; Firefox® 2.0 or later; NetBotz Advanced View Software and InfraStruxure Central         Client System Requirements       Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.         Operating Environment       Temperature: 0 - 45°C (32 - 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.         Standard Hardware Warranty       Two Years         External Cameras Supported       NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod         Extended Warranty and Software Options       Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)         NBWN0001       Base - 2 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)         NBWN0002       Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)         NBWN0004       Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)         NBWN0005       NetBotz Advanced Software Pack #1	Common Technical Specifications			
Management Interface         NetBotz Advanced View Software and InfraStruxure Central           Client System Requirements         Microsoft Windows (Vista Business and Enterprise, XP SP1-3, 2000), Red Hat EL4 and EL5, 512 MB RAM. Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.           Operating Environment         Temperature: 0 - 45°C (32 − 113°F); Relative Humidity: 10-90% (non-condensing); For indoor use only, not designed for use in corrosive or caustic environments.           Standard Hardware Warranty         Two Years           External Cameras Supported         NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod           Extended Warranty and Software Options         Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)           NBWN0001         Base - 2 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)           NBWN0003         Extension - 1 Year Software Support & Contract (NBRK0450/NBRK0550)           NBWN0004         Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)           NBWN0005         NetBotz Advanced Software Pack #1	Protocols	TCP/IP, HTTP, HTTPS, SMTP, SNN	MP v1, v2c, and v3, DHCP, DNS, Socks v4 or V5 Proxy Server, A-Link	
Use of Advanced View interface requires a one-time download of the Sun™ Java Runtime Environment™.    Operating Environment	Management Interface			
Standard Hardware Warranty  External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002  Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Client System Requirements			
External Cameras Supported  NetBotz Camera Pod 160, Pelco IP Camera Families: Sarix, Spectra IV IP, Spectra Mini IP, IP110 Camclosure, IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002  Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Operating Environment			
IP3701, and CCTV Cameras integrated through the NetBotz CCTV Adapter Pod  Extended Warranty and Software Options  NBWN0001  Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002  Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004  Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005  NetBotz Advanced Software Pack #1	Standard Hardware Warranty	Two Years		
NBWN0001 Base - 2 Year Software Support Contract (NBWL0355/NBWL0455)  NBWN0003 Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002 Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004 Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005 NetBotz Advanced Software Pack #1	External Cameras Supported			
NBWN0003 Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)  NBWN0002 Base - 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004 Extension - 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005 NetBotz Advanced Software Pack #1	Extended Warranty and Software Options			
NBWN0002 Base – 2 Year Software Support & Contract (NBRK0450/NBRK0550)  NBWN0004 Extension – 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005 NetBotz Advanced Software Pack #1	NBWN0001	Base - 2 Year So	oftware Support Contract (NBWL0355/NBWL0455)	
NBWN0004 Extension – 1 Year Software Support Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)  NBWN0005 NetBotz Advanced Software Pack #1	NBWN0003	Extension - 1 Year Software Supp	oort Contract & 1 Year Hardware Warranty (NBWL0355/NBWL0455)	
NBWN0005 NetBotz Advanced Software Pack #1	NBWN0002	Base – 2 Year So	oftware Support & Contract (NBRK0450/NBRK0550)	
	NBWN0004	Extension – 1 Year Software Sup	port Contract & 1 Year Hardware Warranty (NBRK0450/NBRK0550)	
NBWN0006 NetBotz Device Monitoring (Five Nodes) Pack	NBWN0005	N	letBotz Advanced Software Pack #1	
	NBWN0006	NetBo	otz Device Monitoring (Five Nodes) Pack	