

## vMonitor - Automatic Resource Polling For Certified SNMP Devices

<b>Brand/Device</b>	<b>Type</b>	<b>Device Discovery</b>	<b>Automatic Resource Polling (in addition to interface bandwidth utilisation)</b>
3Com	Brouter	Yes	Yes - CPU, MEMory, VERsion
3Com	Switch	Yes	No
3Com/USR		Yes	No
Accton		Yes	No
ADVA		Yes	No
ADVANTECH	NAS/SAN	Yes	No
Agere		Yes	No
Agilent/HP	Probe	Yes	No
Aironnet/Cisco		Yes	No
Alcatel		Yes	No
Allied Telesyn		Yes	No
Allot	QoS	Yes	No
Alteon/Nortel		Yes	Yes - TEMPperature, MEMory, POWER, VERsion
Altiga/Cisco		Yes	No
Ambit		Yes	No
AmplifyNet		Yes	No
Antek	VoIP	Yes	No
APC Master Switch	UPS	Yes	Yes - SerialNO, noSW, MasterStatus
APC UPS	UPS	Yes	Yes - SerialNO, INvoltage, OUTvoltage, batteryCAPacity
Apple	OS	Yes	No
Aptis		Yes	No
ArrayNetworks		Yes	Yes - MEM, CPU, CHR
ArrowPoint		No	Yes - CPU, CONNs
Ascend		Yes	No
Askey		Yes	No
Avaya		Yes	No
Axis Print Server	Printer	Yes	Yes - Printer1/2/3 Status
Bancomm		Yes	No
BayStack/Nortel	Router/Switch	Yes	No
BaySwitch		Yes	Yes - CPU, BUF%
BlueCoat/CacheFlow		Yes	Yes - CPU, DISK%
BlueSocket	Wireless LAN	Yes	No
BMC		Yes	No
Brocade		Yes	No
Cabletron/Enterasys		Yes	No
Canon	Printer	Yes	Yes - Printer Status
Castelle	Fax Server	Yes	Yes - SerialNo, INqueue, OUTqueue, USERS
Cisco	Router/Switch/PIX	Yes	Yes - CPU, free MEMory, SerialNo*
Compaq		Yes	No
Compaq Alpha Server		Yes	No
Comtrend		Yes	No
Conexant		Yes	No
CyberGuard		Yes	No
DASAN		Yes	No
Dell		Yes	No
D-Link		Yes	No
ECI		Yes	No
Effieient Networks		Yes	No
EMC	NAS/SAN	Yes	No
Epson/Seiko	Printer	Yes	No
Enterasys		Yes	No
Ericsson		Yes	No
Extreme		Yes	Yes - POWERstatus, TEMPerature, SerialNo
F5	BIG-IP/3DNS	Yes	Yes - CONNs
Flowpoint		Yes	No
Fore/Marconi		Yes	No
FortressTech		Yes	No
Foundry		Yes	No
FreeBSD		Yes	Yes - CPU, MEMory
Fusitsu		Yes	No
HanA		Yes	No

## vMonitor - Automatic Resource Polling For Certified SNMP Devices

<b>Brand/Device</b>	<b>Type</b>	<b>Device Discovery</b>	<b>Automatic Resource Polling (in addition to interface bandwidth utilisation)</b>
HDS	NAS/SAN	Yes	No
HP	Printer	Yes	Yes - Printer Status, PANELstatus*
HP	Switch	Yes	No
HP/DEC	Server	Yes	Yes - CPU1, CPU2, PROCess, USERS
HP/UX	OS	Yes	Yes - USERS, PROCess*, AvgJOB*, free MEMory*, FileSystem
Huawei		Yes	No
IBM	Router	Yes	No
IBM	AS/400	Yes	Yes - CPU1, CPU2, PROCess, USERS
IBM	AS/440 PPC	Yes	No
IBM	OS/2	Yes	No
iData	Printer	Yes	No
iEi	NAS/SAN	Yes	No
In-Reach/Xyplex		Yes	Yes - CPU, MEMory
Intel	Router/Switch	Yes	Yes - MEMfree, swVER, promVER
Iomega	NAS/SAN	Yes	No
Juniper		Yes	Yes - CPU, BUF%, TEMPerature, SerialNo
Konica	Printer	Yes	Yes - Printer Status
Kyocera	Printer	Yes	Yes - Printer Status
Lanoptics		Yes	No
Lanrover/Shiva		Yes	Yes - BUF, MEMory, PROCess, SerialNo
Lantronix		Yes	No
Lanwan		Yes	No
Lexmark	Printer	Yes	Yes - Printer Status
Liebert	UPS	Yes	No
Linksys	Router/Switch	Yes	Yes - VERsion, LoginStatus, ConnStatus
Linux	OS	Yes	No
Lucent		Yes	No
Madge		Yes	No
Maxtor		Yes	No
Meridian Data Inc	NAS/SAN	Yes	No
Micom		Yes	No
Microsoft (W2K, WXP)	OS	Yes	Yes - CPU%, PROCess, USERS
Minolta	Printer	Yes	No
Motorola		Yes	Yes - CPU, MEMory
MultiTech		Yes	No
Netopia		Yes	Yes - CPU, DUF%, DHCPonoff
NetReality	QoS	Yes	No
NetScreen	Firewall	Yes	Yes - CPU, MEMory, SESSions, SM
NetworkAppliance	NAS/SAN	Yes	Yes - DISK1%, STATUS, OVERHEAT, BATTery
Nokia	Firewall	Yes	Yes - SerialNo, CPU
Nokia	WLAN AP	Yes	Yes - SerialNo, RadioStatus, SerialStatus, WS
Nortel		Yes	No
Novell	Netware6	Yes	Yes - CPU*, NLMs*, FILEopen*, USERS*
Oki	Printer	Yes	Yes - Printer Status
Openvision		Yes	Yes - CPU
PacketEngines		Yes	No
Packeteer	QoS	Yes	Yes - ShapingStatus, InsideLinkRate, OutsideLinkRate, SiteRouter status
Paradyne		Yes	No
Performance Technology		Yes	No
Periphonics/Nortel		Yes	No
Perle		Yes	No
Phaser	Printer	Yes	Yes - Printer Status
Pivotal		Yes	No
Polycom	Video	Yes	No
Proteon		Yes	No
Proxim/Orinoco		Yes	No
QMS	Printer	Yes	No
Quintum		Yes	No
RADware		Yes	No
RCFT		Yes	No
Redback		Yes	No

## vMonitor - Automatic Resource Polling For Certified SNMP Devices

<b>Brand/Device</b>	<b>Type</b>	<b>Device Discovery</b>	<b>Automatic Resource Polling (in addition to interface bandwidth utilisation)</b>
Ricoh	Printer	Yes	Yes - Printer Status
Samsung		Yes	No
SCO		Yes	No
SED		Yes	No
Sercomm		Yes	No
Siemens		Yes	No
Sitara	QoS	Yes	Yes - CPU, Memory%
SMC		Yes	No
Snap Server	NAS/SAN	Yes	No
SnapGear	Firewall	Yes	No
SonicWall	Firewall	Yes	No
Sun	OS	Yes	No
Symbol		Yes	Yes - SerialNo, MUs, RFPortstatus
TAINET		Yes	No
Tanberg		Yes	No
TEKDigiTel		Yes	Yes - SerialNo
Telxon		Yes	No
Timeplex		Yes	No
TOPSEC		Yes	No
Unisys		Yes	No
VCTnet		Yes	Yes - SN, THERmal status, FAN status, PWR status
Virata		Yes	No
VPNet		Yes	Yes - CPU
WatchGuard	Firewall	Yes	No
Wellfleet		Yes	No
Wipro Infotech		Yes	No
Xedia		Yes	Yes - CPU, STATUS, RESETS
Xerox	Printer	Yes	No
XIOTECH	NAS/SAN	Yes	No
Xircom		Yes	No
Xylan		No	Yes - CPU, BUF%, TEMP
Xylogics		Yes	Yes - CPU
Yamaha		Yes	No
Zero-One		Yes	No
ZTE		Yes	No
Zyxel/Zywall	Router/Firewall	Yes	Yes - SerialNo* (for Zywall)
<b>All Others</b>		<b>No</b>	<b>Yes - interface bandwidth utilisation</b>

\* - these resources may not be available in all models

Note : please email to [support@monitor724.com](mailto:support@monitor724.com) for additional device certification request

Last Updated 27 August, 2003

Copyright © 2001-2003 Monitor724 Services