

## **NetGain Feature & Model Comparison**

Model	NetGain EM- Base-N10	NetGain EM- Base-N30	NetGain EM- Base-N50	NetGain EM- Base-N100	NetGain EM- Base-N250	NetGain EM- Base-N500
Platform	Control of the contro	action were the	color and	color and		and the same of
Support device	10	30	50	100	250	500
Hard ware	1 RU; 4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 160GB; Supports up to 10 nodes	1 RU; 4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 2x250GB(Raid 1-mirror); Supports up to 30 nodes	1 RU; 4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 2x250GB(Raid 1-mirror); Supports up to 50 nodes	1 RU; 4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 2x250GB(Raid 1-mirror); Supports up to 100 nodes	1 RU;4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 2x250GB(Raid 1-mirror); Supports up to 250 nodes	1 RU;4 x1Gbit Ethernet ports; Memory: 2GB; Disk: 2x250GB(Raid 1-mirror); Supports up to 500 nodes
Option Module	Analysis and collect data from Netflow / SMS Notification					
Option Monitoring	MS-Windows 2000/2003/XP/NT, Linux, HPUX, SUN Solaris, AS400, Brocade, CheckPoint, Cisco, Enterasys, F5, Foundry, Juniper, Nokia, Nortel, Packeteer, Radware, UPS-APC, WatchGuard, Storage (Atempo, EMC, NetApps, TSM, Veritas), BEA, IBM, Lotus Notes, Microsoft Apps, RESIN, Tomcat, VMware, and Customized Monitor					
Centralize Management	Vista Appliance					