

GE Digital Energy
Power Quality

RCCMD – Multi-server Network Shutdown

OS Compatibility List

Operating system	Notes
MS Windows 98 SE; CPU x86	
MS Windows ME; CPU x86	
MS Windows NT 3.51; CPU x86, ALPHA	
MS Windows NT 3.15; CPU MIPS	
WINDOWS NT 4.0 SVP3-6a; CPU x86,XEON	
MS Windows 2000; CPU x86,XEON	
MS Windows XP SVP1&2; CPU x86,x64,XEON with Hyperthreading	
MS Windows2003 Server SVP1&2; CPU x86,x64,XEON with Hyperthreading	
MS Windows 2003 Server; CPU ITANIUM 64	
MS Windows Vista SP1 (Business or higher)	
MS Windows Server 2008, CPU x86,x64,XEON (Standard, Enterprise, Datacenter, Webserrver,Virtualserver Hypervisor)	
SUN OS 4 SPARC CPU	
SUN SOLARIS 8, 9, 10, 11; CPU x86, x64 XEON, SPARC	
UNIXWARE 7.x SVR 4; CPU compatible x86	
SCO OpenServer 5.x SVR 3; CPU compatible x86	
SCO OpenServer 6.0 SVR 4; CPU compatible x86	
SILICON GRAPHICS IRIX V. 6.5x; CPU RISC, MIPS	
SIEMENS SINIX 5.41; CPU MX 300 Z x86	
SIEMENS SINIX 5.41 – 5.45, RELIANT UNIX 5.45x RM RISC	
IBM OS/2 Version WARP 3.0, 4.0, LAN SERVER 3.0, 4.0, 5.0; CPU x86	
IBM AIX V. 3.25, 4.1, 4.3, 5.1, 5.3; CPU RS 6000 RISC, PowerPC	
IBM AIX V. 6; CPU PowerPC 4, 970, Power5, Power6	
HP UNIX 9 PA; CPU RISC	
HP UNIX V 10.20, 11.0-11i; CPU HP PA-RISC (not Itanium)	
HP UNIX V 11.2x; CPU ITANIUM 64	
HP/COMPAQ TRU64 V 5.x ALPHA CPU, Digital UNIX V 4.0-5.1 ALPHA CPU	
LINUX; CPU x86/x64 XEON	
United 1.x	
SCO Linux Server 4	
SUSE 7-10.x & SLES	
Fedora Linux	
GENTOO Linux	
RedHat 7.0-9.0	
RH 4	
RH 5	
TurboLinux 6.1-6.5, 7.x	

GE Digital Energy



GE imagination at work



Power Quality

Operating system	Notes
Debian	
Caldera Open Linux 2.3	
Open Linux 3.1.x	
Ubuntu	
QNX 4, QNX 6; CPU x86	
Other x86/x64 kernel 2 based LINUX	
LINUX ITANIUM X64 CPU	
LINUX SUSE 6.3x APX; CPU ALPHA	
FREE BSD UNIX SVR 4 X86 V 4.4x and 6.x	
VMWARE ESX Server 3.5x	
IBM AIX L (Linux); CPU Power6	
Citrix XEN Server	
DEC UNIX SVR 3 OSF/1 ALPHA CPU	
Data General UNIX; CPU x86	
Data General UNIX; CPU Motorola M88	
Motorola UNIX; CPU M88	
UNIXWARE 2, 7; CPU x86	
Interactive UNIX 3.2; CPU x86	
MAC OS 9.x or higher	
MAC OS X 10.x.x	
NOVELL NetWare 3.10, 3.11, 3.20, 4.10-4.20, 5.0, 5.1, 6.0, 6.1, 6.5	
OPEN VMS on ALPHA AXP CPU V.7x (last compiled on V 7.3.2) V.8.0	(*)
VMS VAX 5.5	(*)
IBM OS 400 (V4R7x, V5R3M0 and higher, new name "i5/OS")	(*)

Notes

(*) Special license required

GE Consumer & Industrial SA

General Electric Company
CH – 6595 Riazzino (Locarno)
Switzerland
T +41 (0)91 / 850 51 51
F +41 (0)91 / 850 51 44
www.gedigitalenergy.com



GE imagination at work

