Software Compatibility List Version: 2021-02-12

# Software products are testet and approved for use with



# **Active Software support**

## This list contains all Operating Systems

In general, a listed operating system is supported. Our software is tested and meets the specifications of the IT environment and will run as expected within a standard installation of the operating system. Regular software releases and update packeges will provide that the software runs as expected. A special customized operating conditions and software setup as well as invalid configuration methods may harm the functionality of the software.

#### **UPSMAN Software for WINDOWS:**

WINDOWS 7 (Home Premium or higher) x86/x64 CPU

WINDOWS 8.x (Pro, Enterprise) x86/x64 CPU

WINDOWS 10.x (Pro, Enterprise) x86/x64 CPU

WINDOWS Server 2008 CORE x64 CPU

WINDOWS Server 2008 R 2 (Standard, Enterprise, Datacenter, Webserver) x64 CPU

WINDOWS Server 2012 R2 (Standard, Datacenter) x64 CPU

WINDOWS Server 2016 (Standard, Datacenter) x64 CPU

WINDOWS Server 2019 (Standard, Datacenter) x64 CPU

### **UPSMAN Software for UNIX Solution:**

All kinds of LINUX flavours - all X86/x64 CPU based LINUX versions, eg. United 1.x /SCO Linux Server 4, LINUX SUSE 7 11.x & SLES, Fedora Linux, GENTOO Linux, RedHat 7.0-9.0, RH 4, RH5.4x x32/x64, TurboLinux 6.1-6.5, 7.x, Debian 4.x 9.x, Caldera Open Linux 2.3, Open Linux 3.1.x, Ubuntu, CentOS X86/x64 and all other x86/x64 kernel 2 based LINUX, NOVELL OES-Linux

#### **UNMS II Software for Windows:**

The UNMS Software solution is a Windows based software – please note that running with an emulator may not work and is not officially supported.

WINDOWS 7 (Professional or higher) x86/x64 CPU

WINDOWS 8.x (Pro, Enterprise) x86/x64 CPU

WINDOWS 10.x (Pro, Enterprise) x86/x64 CPU

WINDOWS Server 2012 (Standard, Datacenter) x64 CPU

WINDOWS Server 2012 R2 (Standard, Datacenter) x64 CPU

WINDOWS Server 2016 (Standard, Datacenter) x64 CPU

WINDOWS Server 2019 (Standard, Datacenter) x64 CPU

#### RCCMD Remote Control and Command Software for multiple network shutdown

RCCMD is designed to run with all operating systems as mentioned above. Additionally, the operating systems as listet below are supported – If your operating system is not in this list and not listed at "No longer supported", please contect the technical support for installation assistance.

CENTOS INTEL x86, x64 & IA64 CPU

CITRIX XEN Server 4.5, 5.5, 6.0 and higher (Citrix certified)

IBM AIX V. 3.25, 4.1, 4.3, 5.1, 5.2, 5.3 RS 6000 RISC and PowerPC CPU

IBM AIX V. 6 on PowerPC4, 970, Power5, Power 6 CPU

IBM AIX L (Linux) V. 6 on Power 6 CPU

IBM AIX V. 5.3 RS 6000 RISC and PowerPC CPU

MAC OS X 10.4x-10.14

MAC OS X (Intel) 10.14 + 10.15 Mojave/ Catalina. Older OS no longer supported

MICROSOFT CORE 2008

MICROSOFT HYPER-V 2008 (also CORE version)

SCO OpenServer 5.x u. 6.x 4 X86 CPU

SUN SOLARIS 8, 9, 10, 11 X86, X64 X32 & X64 & SPARC CPU

UNIXWARE 2, 7 on X86 CPU, UNIXWARE 7.x SVR 4 compatible X86 CPU

VMware Sphere ESXi (only commercial ESXi, VMware certified) 4.x, 5.x, 6.x, 7.x

VMware ESX Server 3.5x / 4 (VMware certified)

WINDOWS VISTA (Business or higher) x86/x64 CPU

WINDOWS XP (Professional or higher) x86/x64 CPU

WINDOWS NT 4 SVP 6

WINDOWS 98SE & ME X86 CPU

WINDOWS 2000 SP4 x86 CPU

WINDOWS 2003 Server X86/X64 CPU

WINDOWS 2003 Server ITANIUM 64 CPU

WINDOWS 2008 X64 Standard & Core Server / and HYPER-V

WINDOWS 2012 X64 Standard & Core Server / and HYPER-V

WINDOWS 2016 SERVER x64 Standard & Core Server / and HYPER-V WINDOWS 2019 SERVER X64 Standard & Core Server / and HYPER-V



### No longer supported UPSMAN versions (please choose RCCMD instead):

The software may work but is officially not supported. There will be no specific software updates. Since the operating sysems mentioned in the listbelow are officially not supported, software updates software updates may harm the functionalility. Keep in mind, the software runs out of it's specifications and you use it at your own risk.

APPLE MAC OS 9.x or higher

APPLE MAC OS 9.4

Apple MAC OS 10.15 and higher.

DATA GENERAL UNIX X 86 CPU,

DATA GENERAL UNIX MOTOROLA M88 CPU,

DEC ULTRIX,

DEC OPEN VMS on VAX CPU

DEC OPEN VMS on ALPHA AXP CPU V.6x

DEC OPEN VMS on ALPHA CPU V 7.x

DEC UNIX SVR 3 OSF/1 ALPHA CPU

Digital UNIX V 4.0-5.1 ALPHA CPU

FREE BSD UNIX SVR 4 X86 V 4.4x and 6.x

HP UNIX V 10.20, 11.0-11i HP PA-RISC & Itanium CPU

HP/COMPAQ TRU64 V 5.x ALPHA CPU,

HP UNIX 9 PA-RISC CPU

HP/COMPAQ TRUE 64 V 5.x ALPHA CPU

HP UNIX 9 PA-RISC CPU,

HP UNIX V 11.2x, 11.3x SPARC & ITANIUM 64 CPU,

IBM OS/2 Version WARP 3.0. 4.0

IBM OS/2 Version WARP 4.0 X86 CPU,

IBM OS/2 Version LAN SERVER 3.0, 4.0, 5.0 INTEL CPU,

IBM OS/2 SNMP sub-agent,

IBM AIX V 3.25,

**IBM AIX 4.1.** 

**INTERACTIVE UNIX 3.2** 

INTERACTIVE UNIX 3.2 X86 CPU,

LAN SERVER 3.0, 4.0, 5.0 X86 CPU

LINUX SUSE 5.x and 6.x

LINUX PowerPC CPU,

LINUX ITANIUM X64 CPU,

LINUX SUSE 6.3x APX ALPHA CPU,

MOTOROLA UNIX M88 CPU,

NOVELL NetWare 3.11 and 3.12 INTEL CPU

NOVELL NetWare 3.10, 3.11, 3.20, 4.10-4.20, 5.0, 5.1, 6.0, 6.1, 6.5

**RELIANT UNIX 5.45x RM RISC** 

RCCMD for OPEN VMS on ALPHA AXP CPU V.7x (last compiled on V 7.3.2) and, V.8.0, RCCMD for VMS VAX 5.5,

RCCMD for IBM OS 400 Release V4R5, V5, V6 and V7 ("i5/OS" V4R5M0- V7R1 with and without LPar )

SIEMENS SINIX 5.41 MX 300 Z X86 CPU

SIEMENS SINIX 5.41 - 5.45, RELIANT UNIX 5.45x RM RISC

**SIEMENS SINIX 5.41 - 5.45** 

SILICON GRAPHICS IRIX V. 6.5x RISC MIPS CPU,

SUN SOLARIS 7 (5.7) SPARC CPU

SUN OS 4 SPARC CPU

**SUN SOLARIS 2.5** 

VMS 5.5 for VAX or ALPHA

V.5x, V.6x, V. 7x - UPSMAN V3

WINDOWS NT 3.51 INTEL CPU,

WINDOWS NT 3.51 INTEL CI O,

WINDOWS NT 3.51 ALPHA CPU,

WINDOWS NT 3.51 and NT 4 SVP3-6a X86 CPU,

WINDOWS NT 3.51 ALPHA CPU,

WINDOWS NT 3.15 MIPS CPU.

WINDOWS NT 4.0 ALPHA CPU,

QNX 4 and QNX 6 on X86,

### Note:

GENEREX is not responsible or liable for any damage caused by improper or experimental installations, improper operation modes as well as incorrect or unsupported system configurations.

If your operating system is not listed and for further questions about system setup and operating conditions, please contact our technical support (support@generex.de).