SOFTWARE PRODUCT DESCRIPTION

CHARON-VAX/66x0 PLUS for Windows

Product version 4.7 Document: 30-15-073-003



CHARON-VAX/66x0 PLUS represents 4 products that are designed to replace XMI-based 6000 and 7000 series multi CPU VAX systems. They are members of the CHARON cross-platform hardware virtualization family.

VAX hardware		Virtual VAX 66x0 product
VAX6610, VAX7610	\Rightarrow	CHARON-VAX/6610 PLUS
VAX6620, VAX7620	\Rightarrow	CHARON-VAX/6620 PLUS
VAX6630, VAX7630	⇨	CHARON-VAX/6630 PLUS
VAX6660, VAX7660	\Rightarrow	CHARON-VAX/6660 PLUS

CHARON-VAX/66x0 PLUS for Windows family is designed to emulate a VAX6000-610, -620, -630 or -660 system by its virtual equivalent running on a standard host platform. It will run the VAX operating system and application software in their existing, binary form. It can also be used to replace any XMI based multi CPU VAX system from 6000, 7000, 8000, and 10000 series. Most VAX hardware is virtualized, allowing the VAX/VMS operating system and software that is running in that environment to remain working as always. Almost no changes to the VAX operating system, layered products or applications, its procedures or handling have to be applied.

NETWORK

CHARON-VAX virtualizes the Ethernet controllers present in the original VAX hardware. Any protocol that ran on these controllers (DECnet, TCP/IP, LAT) will run over virtualized link.

STORAGE

CHARON-VAX/66x0 PLUS provides support for (T)MSCP and CI storage devices. CHARON translates it into any modern technology (SCSI, SATA, SAS) by means of logical files in a Windows directory or physical LUNs attached locally or remotely by iSCSI, SAN, or NAS.

HOST SYSTEM REQUIREMENTS

A physical system or virtual VMware appliance with a with N+1 CPU cores where N is the number of emulated VAX CPUs (Intel Xeon v3 E3, E5, and E7, CPUs with a clock frequency of 3GHz and higher are recommended), from 3 GB to 6 GB host memory, one dedicated Ethernet adapter, an optional USB port for the license key and enough disk space for the VAX disks.

OPERATING SYSTEM REQUIREMENTS

Microsoft Windows Server 2012 R2 Standard and Datacenter editions 64 bit, Microsoft Windows Server 2008 R2 Standard and Enterprise (SP1) Editions 64 bit, Microsoft Windows 7 Professional and Ultimate (SP1) Editions 64 bit, Microsoft Windows 8.1 Professional Edition 64 bit on top of a physical host or on VMware ESXi 5.x or 6.0 or on Microsoft Hyper-V.

LICENSE PROTECTION

A valid license should be permanently available to CHARON. It can be represented by a local or network attached USB HASP license key, or a Software License. It preserves the customer specific license parameters, allows remote electronic updates and enables rapid change of host systems as the CHARON executable itself can be installed on multiple systems. License technically allows combining multiple instances of VAX and AXP on a single multi-core host system.



PERFORMANCE

	Hardware VAX	CHARON-VAX*		
VAX6610	32 VUPS	125 VUPS		
VAX6620	50 VUPS	225 VUPS		
VAX6630	75 VUPS	338 VUPS		
VAX6660	150 VUPS	675 VUPS		

When run on an Intel i7 965 (3.2 GHz) based system

DISTRIBUTION

CHARON Installation kits, Release notes, User manuals, Software Product Descriptions, and Patches are available for download through partner and direct customer login from Stromasys fileserver.

CHARON utilities

- HASP_View for viewing CHARON license(s)
- License Update Service for updating CHARON license
- Network Control Center for managing CHARON network drivers and settings
- DEVcheck for providing configuration assistance for directly connected SCSI devices
- MKdisk for creating empty disk image files (.vdisk)
- MTD for transferring data between physical tape and CHARON tape container file
- CHARON Launcher for interactive (start/stop/configure/setup service) CHARON management
- CHARON Service Manager for managing CHARON instances as services
- HOSTprint for redirecting QBUS LPV11 device (virtual parallel port) output to a Windows local or network printer
- IDLE VMS utility for implementing energy save mode when virtual VAX CPU is idle
- Slowdown VMS utility: for slowing down CHARON virtual CPU to match original VAX performance level
- Shutdown VMS utility for orderly shutdown CHARON after VMS

USER ENVIRONMENT

After installation the system will behave like the VAX it replaces and should be treated like that VAX. Operating procedures will be the same and we advise not to treat it as a Windows system, despite the fact it runs on a Windows kernel. The product documentation includes an advisory for switching off unused Windows services and the Windows kernel can be disconnected from the network after installation.



VIRTUALIZED HARDWARE

	CHARON-VAX/6610 PLUS	CHARON-VAX/6610 PLUS	CHARON-VAX/6630 PLUS	CHARON-VAX/6660 PLUS	
Virtualized VAX model	VAX6000-610	VAX6000-620	VAX6000-630	VAX6000-660	
Virtualized VAX CPU	KA66-A 1 VAX CPU	KA66-A 2 VAX CPU's	KA66-A 3 VAX CPU's	KA66-A 4, 5, or 6 VAX CPU's	
Earliest VMS version	5.5-2				
Max. virtual VAX memory	1 GB	2 GB		2 GB on 32 bit Windows 3 GB on 64 bit Windows	
Internal bus	XMI				
SCSI and QBUS buses	N/A				
Emulated VAX disks	Virtual disk images (container files) and physical SCSI disks and partitions on KDM70 XMI disk/tape controllers; CIXCD CI disk controllers; HSJ50 storage controllers				
Emulated VAX tapes	KDM70 XMI disk/tape controller with container files (boot from tape not supported)				
Ethernet	Multiple emulated DEMNA Ethernet adapters up to the available maximum slots on the emulated XMI bus. Connection speed on the emulated VAX level is 10, 100 Mbps, and 1Gbps ¹⁾				
VAX/VMS clustering	NI clusters; Shared Disk Clusters with emulated CIXCD and HSJ50 controllers				
Host memory requirement	3 GB	4 GB	6 GB	6 GB	

¹⁾ The effective aggregate throughput depends on the host system performance

Each virtual VAX model follows the characteristics of its VAX hardware equivalent, requiring the corresponding level of license units and supports the peripherals particular to that VAX model. The virtual VAX does not include diagnostic and maintenance modes or delays to simulate mechanical device behavior.

Ordering information	CHARON-VAX/6610 PLUS	CHARON-VAX/6620 PLUS	CHARON-VAX/6630 PLUS	CHARON-VAX/6660 PLUS
Unlimited runtime license	CHVX-261-PG-WI	CHVX-262-PH-WI	CHVX-263-PH-WI	CHVX-260-PH-WI
One year license	CHVX-261-YG-WI	CHVX-262-YH-WI	CHVX-263-YH-WI	CHVX-260-YH-WI
Backup license (720 hours)	CHVX-261-KG-WI	CHVX-262-KH-WI	CHVX-263-KH-WI	CHVX-260-KH-WI
GOLD support (9x5)	CHVX-261-UG-WI	CHVX-262-UH-WI	CHVX-263-UH-WI	CHVX-260-UH-WI
PLATINUM support (24x7)	CHVX-261-TG-WI	CHVX-262-TH-WI	CHVX-263-TH-WI	CHVX-260-TH-WI

STROMASYS INC

Americas Region 2840 Plaza Place Ste 450 Raleigh, NC 27612 United States of America Phone: +1 919 239 8450 Fax: +1 919 239 8451 us.sales@stromasys.com STROMASYS SA

Europe, Middle East & Africa Avenue Louis-Casai 84 5th Floor 1216 Cointrin-Geneva Switzerland Phone: +41 22 794 1070

Phone: +41 22 794 1070 Fax: +41 22 794 1073 emea.sales@stromasys.com

STROMASYS ASIA PACIFIC LTD

apac.sales@stromasys.com

Asia Pacific Region
28/F, Room D, Tower B, Billion Centre
1 Wang Kwong Road
Kowloon Bay
Hong Kong SAR of People's Republic of China
Phone: +852 2853 1600
Fax: +852 2853 1699





[«]Copyright © 2015 Stromasys Inc. All rights reserved. CHARON name / logo is a trademark of Stromasys SA»