

## CHARON-VAX/XM (PLUS) for Linux

Product version 4.7

Document: 30-15-071-003



### DESCRIPTION

CHARON-VAX/XM and CHARON-VAX/XM PLUS are members of CHARON-VAX cross-platform hardware virtualization family of products by Stromasys. They are designed to replace VAXstation 4000-90, VAX 4000-106, VAX 3100-96, VAX 3600, VAX 3900, or MicroVAX II systems by its virtual equivalent running on a standard computer system. CHARON-VAX creates the virtual replica of the original VAX hardware, allowing the VAX/VMS operating system and all software that is running in that environment to remain working as always in their existing, binary form. No changes to the original software (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/XM (PLUS) provides support for the following VAX storage device types: (T)MSCP, DSSI and SCSI. CHARON translates all these VAX types to any modern technology (SCSI, SATA, SAS) by means of logical files in a file system directory or physical LUNs attached locally or remotely by iSCSI, SAN, or NAS.

### HOST SYSTEM REQUIREMENTS

A physical system or virtual appliance with a dual core CPU of at least 3 GHz, one dedicated Ethernet adapter, an optional USB port for the license key and enough disk space to keep the VAX disks. CHARON-VAX/XM requires a minimum of 2 GB host memory; CHARON-VAX/XM PLUS requires 3 GB. Intel Xeon v3 E3, E5, and E7, CPUs with a clock frequency of 3GHz and higher are recommended

### OPERATING SYSTEM REQUIREMENTS

Linux Red Hat Enterprise 7.0 and 7.1, 64bit, Linux Fedora Core 20, 21, and 22, 64bit on top of a physical host or on VMware ESXi 5.x or 6.0

### 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 CHARON-VAX and CHARON-AXP on a single multi-core host system.

### PERFORMANCE

CHARON-VAX/XM is available in a standard and a PLUS version. The PLUS version includes Advanced CPU Emulation (ACE) providing 4 – 6 times better CPU performance compared to the Standard product. On an Intel Core i7 965 (3.2 GHz) based system, the CHARON-VAX/XM PLUS virtual CPU delivers approximately 125 VUPS. The standard CHARON-VAX/XM CPU (without Plus) emulator provides about one quarter of it. For the reference, the original hardware VAX CPU provided 1 VUP (MicroVAX II) up to 38 VUPS (VAX3100-96), therefore VAX virtualization will deliver a major performance increase.

### 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 fileservers.

### CHARON UTILITIES

- **CHARON Linux toolkit** simplifies CHARON operational management (start/stop/upgrade tasks) as well as license update and monitoring tasks.
- **mkdiskcmd** creates empty VAX disk images. Also used to transfer disk images of one type to a disk image of another type.
- **mtd** is used to create a CHARON tape image from a physical tape and to write a tape image to a physical tape.
- **hasp\_srm\_view** displays content of CHARON-VAX license and allows transfer of software licenses from one host to another host.
- **ncu** ("Network Control Utility") is used to dedicate a host interface to CHARON-VAX, to release it back to the host and to manage CHARON virtual interfaces (TAPS).

### 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 Linux system, despite the fact it runs on a Linux kernel. The Linux kernel can be disconnected from the network after installation.



## VIRTUALIZED HARDWARE

	VAX 4000-106	VAX 3100-96	VAX 4000-90	VAX 3600/3900	MicroVAX II
<b>Virtualized VAX CPU</b>	KA54-A	KA56-A	KA49-A	KA650-A/B KA655-A/B	KA630-A
<b>Earliest VMS version</b>	5.5-2 (5.5-2H4 if second SCSI adapter is used)			4.5	
<b>Max. virtual VAX memory</b>	128 MB				16 MB
<b>QBUS subsystem</b>	Yes <sup>1)</sup>	No		Yes <sup>1)</sup>	
<b>DSSI subsystem</b>	Yes (HSD50)	No			
<b>SCSI subsystem</b>	2 controllers (1 controller only in 4000-90), each support 7 SCSI IDs. Each SCSI ID could be used with up to 8 LUNs			No	
<b>Emulated VAX disks</b>	Container files; Local, iSCSI and SAN partitions; physical SCSI disks			Container files; Local, iSCSI and SAN partitions	
<b>Emulated VAX tapes</b>	Container files, physical SCSI tape drives				
<b>Network</b>	Up to 5 Ethernet controllers in total including a built-in SGEC and QBUS controllers	1 build-in Ethernet controller SGEC	2 Ethernet controllers: built-in SGEC and TurboChannel PMAD-AA	Up to 4 QBUS Ethernet controllers	1 QBUS Ethernet controller
<b>Network performance</b>	Standard version supports 10 Mbps connections; PLUS version supports 100 Mbps connections. PLUS version could be used with 1 Gbps connections provided it is tested in advance.				
<b>VAX/VMS clustering</b>	NI cluster or Shared Disk Cluster with virtual DSSI or MSCP controllers	NI Cluster		NI cluster or Shared Disk Cluster with virtual MSCP controllers	No
<b>Asynchronous Serial Lines</b>	QUART (4 lines), CXA16, CXB16, CXY08, DHQ11, DHV11, DHW42-AA, -BA, -CA	QUART (4 lines), DHW42-AA, -BA, -CA	QUART (4 lines)	UART, CXA16, CXB16, CXY08, DHQ11, DHV11	UART, CXA16, CXB16, CXY08, DHQ11, DHV11
<b>Graphics subsystem</b>	No		Built-in dummy graphics for VMS to accept D type licenses <sup>2)</sup>	Dummy VCB02 for VMS to accept D type licenses <sup>2)</sup>	No

1) Configurable QBUS components are the MSCP disk controller RQDX3, the TMSCP tape controller TQK50, the serial line controllers as above and the Ethernet controllers DEQNA, DELQA and DESQA. MSCP disk emulation is the preferred storage device emulation in case of heavy disk I/O.

2) An X-Windows emulator on MS Windows system can be used to display graphics provided by an X Client running on CHARON

**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 delays to simulate mechanical device behavior, diagnostic, and maintenance modes.**

Ordering information	CHARON-VAX/XM	CHARON-VAX/XM PLUS
Unlimited runtime license	CHVX-021-PD-LI	CHVX-221-PD-LI
One year license	CHVX-021-YD-LI	CHVX-221-YD-LI
Backup license (720 hours)	CHVX-021-KD-LI	CHVX-221-KD-LI
GOLD support (9x5)	CHVX-021-UD-LI	CHVX-221-UD-LI
PLATINUM support (24x7)	CHVX-021-TD-LI	CHVX-221-TD-LI

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

### 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  
5<sup>th</sup> Floor  
1216 Cointrin-Geneva  
Switzerland  
Phone: +41 22 794 1070  
Fax: +41 22 794 1073  
emea.sales@stromasys.com

### STROMASYS ASIA PACIFIC LTD

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  
apac.sales@stromasys.com



stromasys  
engineered solutions