

## CHARON-VAX/XK PLUS, /XL, and /XL PLUS for Linux

Product version 4.8

Document: 30-15-082-002



### DESCRIPTION

Stromasys **CHARON-VAX/XK PLUS, CHARON-VAX/XL, and CHARON-VAX/XL PLUS** are members of CHARON-VAX cross-platform hardware virtualization product family. They are designed to replace **VAXserver, VAXstation, and MicroVAX models 3600 and 3900; VAX 3100-98; VAX 4000-108; VAX 4000-700 and 4000-705; and VAX 6000-310** systems by its virtual equivalent running on an x86-64 compatible standard computer system. CHARON-VAX creates the virtual replica of the original DEC 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 or minimal configuration changes to the original software (operating system, layered products, and applications), operational procedures, and management are required.

### 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 network link.

### STORAGE

CHARON-VAX/XM (PLUS) provides support for the following VAX storage device types: (T)MSCP, DSSI and SCSI. CHARON translates VAX storage to any modern technology (SCSI, SATA, SAS) by means of virtual disk images on a Windows filesystem 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 (Intel Xeon v4 E3, E5, and E7 CPUs with a clock frequency of 3GHz and above are recommended), dedicated Ethernet adapters, an optional USB port for the license key and enough disk space to keep the VAX/VMS data. CHARON-VAX/XK PLUS requires a minimum of 2 GB host RAM; CHARON-VAX/XL (PLUS) requires 3 GB RAM.

### OPERATING SYSTEM REQUIREMENTS

Linux Red Hat Enterprise (RHEL) 6.5 and above; RHEL 7.x, and CentOS 7.x (32 bit or 64 bit) on top of a physical host or VMware ESXi 5.5 and 6.x

### PERFORMANCE

CHARON-VAX 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 7<sup>th</sup> generation (3.0 GHz) based system, the PLUS version virtual CPU delivers approximately 125 VUPS, where standard version 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.

### SYSTEM MAINTENANCE

Once installed and configured, CHARON system will behave like the original VAX system, and can be treated like VAX. Guest OS and applications operating procedures will remain the same, and it's advised not to treat the system as a Linux box, despite the fact it runs on a Linux kernel. Hosting OS does not require maintenance or patching; it can be cut off the network completely.

### LICENSE PROTECTION

A valid license should be permanently available to CHARON. It can be represented by a local or network attached USB HASP license dongle, or a Software License. The license preserves customer specific parameters and allows remote electronic updates. USB dongle enables rapid change of host systems as the CHARON executable itself can be installed on multiple systems for disaster recovery purposes. License flexibility allows combining multiple instances of different CHARON products on a single host system.

### DISTRIBUTION

CHARON Release notes, User manuals and Software Product Descriptions are available for download from the Stromasys Product Documentation and Knowledge Base web pages. Downloading installation kits and patches requires a partner account or credentials provided by Stromasys on an individual basis.

### CHARON UTILITIES

CHARON-VAX on Linux is delivered with the **CHARON Linux Toolkit** which consolidates all CHARON management tasks: creating and configuring CHARON instances, monitoring and managing CHARON licenses and logs, configuring hosting hardware resources for CHARON needs, synchronized host and guest OS shutdown, etc. The following functional applications are invoked from the CHARON Linux Toolkit:

- **menu** is a text based interactive menu system for setting up / configuring / monitoring / managing CHARON instances
- **hasp\_srm\_view** displays content of CHARON-VAX license
- **ncu** ("Network Control Utility") is used to dedicate a host network interface to CHARON-VAX, to release it back to the host, and to manage CHARON virtual interfaces (TAPS)

The following command line utilities are also available:

- **mkdskcmd** is used to create empty disk images and extend existing disk images
- **mtd** for transferring data between physical tapes and CHARON tape container files

Stromasys **CHARON Guest Utilities for OpenVMS** version 6.1 and above are supplied on a disk image to provide the following functionality:

- **Tape Utilities Package** for manipulating virtual tape images and managing a virtual SCSI tape changer
- **Power consumption optimization (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 hardware VAX performance level
- **Shutdown VMS utility** for orderly shutdown CHARON after VMS



## VIRTUALIZED HARDWARE

	VAX 4000-108	VAX 3100-98	VAX 3600/3900	VAX 4700/4705	VAX 6310
Virtualized VAX CPU	KA54-A	KA56-A	KA650-A/B / KA655-A/B	KA692-A/KA694-A	KA-62B
Earliest VMS version	5.5-2 (5.5-2H4 if second SCSI adapter is used)		4.5	5.5-2	5.5-2
Max. virtual VAX memory	XK PLUS: 256 MB; XL and XL PLUS: 512 MB				
XMI and BI subsystems	No			No	Yes (KDB50)
QBUS subsystem	Yes <sup>1)</sup>	No	Yes <sup>1)</sup>	Yes <sup>1)</sup>	No
UNIBUS subsystem	No			No	Yes (TUK50)
DSSI subsystem	Yes (HSD50)	No	No	YES (two built-in PAA/PAB and two optional PAC/PAD DSSI adapters, HSD50 storage controller)	No
SCSI subsystem	2 controllers, each support 7 SCSI IDs. Each SCSI ID could be used with up to 8 LUNs		No	No	No
Emulated VAX disks:	Container files; Local, iSCSI and SAN partitions; physical SCSI disks		Container files; Local, iSCSI and SAN partitions	Container files; Local disk drives, iSCSI and SAN partitions	Container files; Local, iSCSI and SAN partitions
Emulated VAX tapes:	Container files, physical SCSI tape drives				
Network	Up to 5 Ethernet controllers in total including a built-in SGEC and QBUS controllers: DEQNA, DELQA, DESQA	1 build-in Ethernet controller SGEC	Up to 4 QBUS Ethernet controllers: DEQNA, DELQA, DESQA	Up to 5 Ethernet controllers in total including a built-in SGEC and QBUS controllers: DEQNA, DELQA, DESQA	Multiple BI DEBNI Ethernet controllers (limited by number of available virtual bus slots)
Network performance	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.				
VAX/VMS clustering	NI or Shared Disk Cluster with emulated MSCP or DSSI controllers	NI Cluster	NI cluster or Shared Disk Cluster with emulated MSCP controllers	NI or Shared Disk Cluster with emulated MSCP or DSSI controllers	NI Cluster
Asynchronous Serial Lines	QUART (4 lines), CXA16, CXB16, CXY08, DHQ11, DHV11, DHW42-AA, -BA, -CA	QUART (4 lines), DHW42-AA, -BA, -CA	UART, CXA16, CXB16, CXY08, DHQ11, DHV11	CXA16, CXB16, CXY08, DHQ11, DHV11	UART
Graphics subsystem	No	No	Dummy VCB_02 can be loaded in order to force VMS to accept D type licenses <sup>2)</sup>	No	No

<sup>1)</sup> 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.

<sup>2)</sup> 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 diagnostic and maintenance modes or delays to simulate mechanical device behavior.**

Ordering information	CHARON-VAX/XK PLUS	CHARON-VAX/XL	CHARON-VAX/XL PLUS
Perpetual runtime license	CHVX-221-PE	CHVX-021-PF	CHVX-221-PF
One year license	CHVX-221-YE	CHVX-021-YF	CHVX-221-YF
Backup license (720 hours)	CHVX-221-KE	CHVX-021-KF	CHVX-221-KF
Annual GOLD support (9*5)	CHVX-221-UE	CHVX-021-UF	CHVX-221-UF
Annual PLATINUM support (24*7)	CHVX-221-TE	CHVX-021-TF	CHVX-221-TF

**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  
Room 1102, 11/F, Lee Garden One  
33 Hysan Avenue  
Causeway Bay, Hong Kong  
Hong Kong SAR of People's Republic of China  
Phone: +852 3959 8788  
Fax: +852 3959 8800  
apac.sales@stromasys.com



**stromasys**  
engineered solutions