



SOFTWARE PRODUCT DESCRIPTION

CHARON-AXP/DS/ES/GS for Window 64bit

Product version: 4.5; Build 153-03

Description

CHARON-AXP/DS/ES/GS are members of the CHARON cross-platform hardware virtualization product family. CHARON-AXP creates the virtual replica of the original Alpha Hardware inside a standard 64 bit x86 compatible computer system. It will run the original Alpha binary code, including operating systems OpenVMS and Tru64 UNIX, the layered products, and applications.

CHARON-AXP/DS/ES/GS for Windows 64 bit are designed to replace the following AlphaServer computer systems by its virtual equivalent running on a Windows host platform:

CHARON-AXP product	Hardware to replace
CHARON-AXP/DS10	AlphaServer DS10, DS15
CHARON-AXP/DS20	AlphaServer DS20, DS25
CHARON-AXP/ES40	AlphaServer ES40, ES45, ES47
CHARON-AXP/GS80	AlphaServer GS80, GS60, ES80
CHARON-AXP/GS160	AlphaServer GS140, GS160
CHARON-AXP/GS320	AlphaServer GS320, GS1280

Most of the original Alpha-hardware is virtualized, allowing the <code>OpenVMS</code> or <code>Tru64</code> operating system and all software that is running in that environment to remain working as always. Very few changes are required to the original software (operating system, layered products, or applications). The <code>Tru64</code> kernel might require a rebuild.

Network

CHARON-AXP virtualizes the 10/100 Mbps Ethernet controllers from DEC 21x4x family, ensuring support of any AlphaServer installation. Any protocol that ran over a physical Ethernet link (DECnet, TCP/IP, and LAT) will run over a virtualized link. The virtual network adapter is recognized by the operating system which assumes it will run at 10/100Mbps, but since it's virtualized it may exceed that speed when connected to a 1/10Gbps adapter in the host system. The measured network performance also depends on design limitations of the guest VMS/Tru64 OS.

Storage

CHARON-AXP provides support for Alpha storage devices: disk, tape, and CD/DVD drives via virtual KZPBA SCSI and virtual KGPSA FC adapters. CHARON-AXP allows connecting SCSI devices to logical disks or tapes which appear as container files in the host operating system; as well as connected physical SCSI devices.

Pass Through

FDDI DEPFA adapter and Emulex FC adapters compatible with original AlphaServer hardware (FC KGPSA) could be used by CHARON-AXP to provide direct access to FDDI network and SAN.



Performance

CHARON-AXP running Tru64 5.1B delivers (per CPU) 403 SPEC2000 INT and 379 SPEC2000 FP on an Intel Core i7 965 (3.2 GHz) host system.

CHARON-AXP benefits from the newer, faster hardware, offering owners of most Alpha systems equal or better performance. The constant improvements Stromasys makes to the CHARON products, together with rapidly developing faster hardware, will further shift the balance in favor of cross-platform virtualization.

As a reference, the table below shows performance measurements of the original Alpha hardware using the standard SPEC2000 benchmark. Those numbers are available online from official SPEC2000 web page.

Single CPU benchmark	SPEC2000 INT	SPEC2000 FP
AlphaServer 4100 5/533	176	176
AlphaServer DS10 6/500	300	383
AlphaServer DS20 6/677	425	455
AlphaServer ES40 6/500	299	382
AlphaServer GS80 6/731	352	405
AlphaServer GS160 68/1000	561	581

Product license key

The CHARON USB HASP license key must be permanently connected to the host system. 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.

Licensing

The CHARON-AXP/DS/ES/GS base license includes half of the maximum virtual Alpha CPUs. Additional CPU options can be purchased separately. Amount of emulated RAM is set to maximum supported by model.

CHARON-AXP licensing allows combining multiple instances of CHARON-VAX and CHARON-AXP on a single multi-core host system.





CHARON-AXP Product CHARON-AXP Product Emulated AlphaServer model Alpha CPUs (base/maximum) Emulated RAM Available virtual PCI slots Storage adapter support Disk storage support CDROM/Floppy disk support CDROM/Floppy disk support	CHARON-AXP/DS10 CHARON-AXP/DS10 DS10, DS15 1/1 Up to 32 GB 4 Emulated PCI SCSI KZP (disks, tapes, and CD/D Virtual tape images Virtual CD/DVDs	CHARON-AXP/DS20 DS20, DS25 1/2 Up to 32 GB 6 BA adapters (2 preloaded VD) supported simultaneo Virtual disk images or SCSI disks and partitio on a local and remote Willianges (iso container file wadapter family: DE435. D	Virtualized Alpha hardware details CHARON-AXP/ES40 ES40, ES45 CHARON-AXP/ES40 CHARON-AXP/ES40 CHARON-AXP/GS8 2/4 Up to 32 GB Up to 32 GB Up to 32 GB Up to 32 GB IO 27 for DS20, DS25; 1 preloaded for GS series); Emulated Acer Labs 1543C IDE/ATAPI con n a local and remote Windows file system (.vdisins; iSCSI disks; SAN attached storage volumes ('ndows file system (.vtape container files); physical CD/DVD drives (\.\\CdRomX devices's); physical CD/DVD drives (\.\\CdRomX devices's).	CHARON-AXXP/DS10/DS20/ES40/GS380/GS3160/GS320 for Windows 64 bit version 4.5 build 153-03 CHARON-AXXP/DS20 CHARON-AXXP/DS20 CHARON-AXXP/ES40 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 CHARON-AXXP/GS80 GS160 GS320 GS160 GS320 CHARON-AXXP/GS80 CHA	CHARON-AXP/GS160 GS160 GS160 8/16 Up to 128 GB Up to 128 GB Up to 256 G 27 PCI FC KGPSA adapters; up to 120 storage er (1 preloaded; only virtual IDE CD/DVD devitainer files); physical hysicalDriveX devices) CSI tape drives (\.\\TapeX or \.\\SCSI device) hysical floppy drive 1.44 MB (\.\\A: device) preloaded for DS10, DS15, 1 preloaded for	CHARON-AXP/GS320 GS320 16/32 Up to 256 GB 27 p to 120 storage units II IDE CD/DVD devices) B (\.\\A: device) B (\.\\A: device)
orage support torage support	Virtual tape images	Virtual disk images or SCSI disks and partitio on a local and remote Wi	n a local and remote Wind ns; iSCSI disks; SAN attach ndows file system (.vtape	lows file system (.vdisk cor led storage volumes (\.\\P container files); physical S	ntainer files); phy hysicalDriveX de CSI tape drives (ysical vices)
DROM/Floppy disk support	Virtual CD/DVDs	images (.iso container file	s); physical CD/DVD drives	s (\.\\CdRomX devices) / P	hysical floppy driv	e 1.44 M
Ethernet Network support Fiber Channel/FDDI support	Emulated PCI DEC 21x4 Direct connection to SA	x adapter family: DE435, E N with physical KGPSA or	DE450, DE500AA, DE500B <i>t</i> compatible EMULEX HBA :	Emulated PCI DEC 21x4x adapter family: DE435, DE450, DE500AA, DE500BA (2 DEC 21143 controllers preloaded for DS10, DS15, 1 preloaded for DS25) Direct connection to SAN with physical KGPSA or compatible EMULEX HBA adapters / Direct connection to FDDI network with physical DEFPA adapters	preloaded for DS1 on to FDDI networ	.0, DS15, k with ph
Console/Serial lines	OPA0	console attached to a Wi	ndows terminal emulator,	OPAO console attached to a Windows terminal emulator, a physical serial port (COMxx: device), or a TCP/IP socket	Mxx: device), or a	TCP/IP so
Supported VMS versions	Op	OpenVMS 7.1-2 – OpenVMS 8.4	8.4	Ope	OpenVMS 7.2-1H1 – OpenVMS 8.4	DpenVMS
Supported Tru64 versions	Tru64 UNIX 4.0F – 5.	Tru64 UNIX 4.0F – 5.1B (also known as: Compaq or HP Tru64 UNIX)	ag or HP Tru64 UNIX)	Tru64 UNIX 4.0G – 5.1B (also known as: Compaq or HP Tru64 UNIX)	1B (also known a	s: Compa
Additional CHARON utilities		IDLE (supported for single HASP_VIEW; HAS	AXP CPU configurations o prus; mkdisk; SCSIcheck;	IDLE (supported for single AXP CPU configurations only); CHARON Launcher; CHARON Service Manager; HASP_VIEW; HASPRUS; mkdisk; SCSIcheck; CHARON Network Control Center; DECtray	HARON Service Center; DECtra	Manager; y
			Host system requirements	equirements		
Host operating system	64bit Mic (rosoft Windows Server 20 Professional and Ultimate	08 R2, Server 2003 R2 (State editions) on top of a physical control of the phy	64bit Microsoft Windows Server 2008 R2, Server 2003 R2 (Standard and Enterprise editions), Windows 7, and Windows XP (Professional and Ultimate editions) on top of a physical host or on VMware ESXi 4.1 update 1 or ESXi 5.x	ions), Window SXi 4.1 update :	s 7, and Win 1 or ESXi 5.x
Host CPU/RAM	Amount of h	ost system CPU cores ≥ 2 *	*(amount of emulated AXI	Amount of host system CPU cores \geq 2 *(amount of emulated AXP CPU cores); Host RAM \geq 2 GB +	2 GB + (amount	(amount of emulated AXP RAM)
Recommended Hardware	HP Proli	ant servers; Intel Xeon E7,	E5, 5600 CPU family, or In	HP Proliant servers; Intel Xeon E7, E5, 5600 CPU family, or Intel Core i7 G2 and G3 CPU family, frequency at least 3.0 GHz	family, frequer	ncy at least
			Ordering information	formation		
Unlimited/annual license	CHAXP-801IP-WI/ CHAXP-801IY-WI	CHAXP-802IP-WI / CHAXP-802IY-WI	CHAXP-804IP-WI / CHAXP-804IY-WI	CHAXP-808IP-WI / CHAXP-808IY-WI	CHAXP-809IY-WI /	-WI /
Annual GOLD/PLATINUM Support	CHAXP-801IU-WI / CHAXP-801IT-WI	CHAXP-802IU-WI / CHAXP-802IT-WI	CHAXP-804IU-WI / CHAXP-804IT-WI	CHAXP-808IU-WI / CHAXP-808IT-WI	CHAXP-809IU-WI /	-WI /
Backup license / Add a CPU	CHAXP-801IK-WI / CHAXP-CPUIP-WI	CHAXP-802IK-WI / CHAXP-CPUIP-WI	CHAXP-804IK-WI / CHAXP-CPUIP-WI	CHAXP-808IK-WI / CHAXP-CPUIP-WI	CHAXP-809IK-WI /	JIP-WI

PRESERVING YOUR SOFTWARE INVESTMENT ACROSS HARDWARE GENERATIONS!

STROMASYS SA Headquarters Ch. du Pont-du-Centenaire 109 1228 Plan-les-Ouates Switzerland

Phone: +41 22 794 1070 Fax: +41 22 794 1073 Email: info@stromasys.com STROMASYS APAC LTD
Asia Pacific Region
2/F Eton Tower
8 Hysan Avenue
Causeway Bay, Hong Kong
Phone: +852 2910 7730
Fax: +852 2910 7729
Email: apac.sales@stromasys.com

STROMASYS INC Americas Region 3801 Lake Boone Trail, Suite 410 Raleigh, NC 27607 United States of America

Phone: +1 919 239 8450
Fax: +1 919 239 8451
Email: us.sales@stromasys.com

STROMASYS SA Europe, Middle-East & Africa Ch. du Pont-du-Centenaire 109 1228 Plan-les-Ouates Switzerland

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