



März 2002

Sehr geehrter SGI Kunde,

mit Wirksamkeit zum 30. Juni 2002 wird die Produktion von fabrikneuen Origin 2000 und Onyx 2 Systemen eingestellt. Die Produkte werden ab dem 01. Juni 2002 nicht mehr in unserer Preisliste erscheinen.

Welche Systeme und Konfigurationen darunter fallen, entnehmen Sie bitte dem Anhang. Wenn Sie noch Interesse an fabrikneuen Origin2000 und Onyx2 Systemen oder Upgrades haben, setzen Sie sich bitte bald möglichst mit Ihrem SGI Vertriebsbeauftragten in Verbindung. Nach dem 30. Juni 2002 können SGI Origin 2000 und Onyx2 Systeme, sowie zugehörige Optionen und Upgrades, nach jeweiliger Verfügbarkeit über unsere Product Division Remanufactured Products bezogen werden.

SGI verpflichtet sich dazu, auch künftig einen qualitativ hohen Standard an technischem Support für Ihre Origin 2000 und Onyx 2 Systeme zu leisten. Dieser Support steht Ihnen im Rahmen von unseren Standard Support Verträgen zur Verfügung. Der Support umfaßt:

- Zugang zu unserem Customer Support Center (über Telefon oder elektronisch)
- IRIX Betriebssystem-Upgrades. Damit zusammenhängende plattformspezifische Software und Applikationen werden im Ermessen von SGI geliefert
- Eskalation von Anfragen und kritische Bug Fixes über Patches liegen im Ermessen von SGI
- Vor-Ort Hardware Support und Austausch von Teilen
- Verfügbarkeit von Ersatzteilen

Entsprechend unseren Produkt-Support-Richtlinien ist der oben beschriebene Standard an technischem Support noch fünf Jahre nach Produktionsende der jeweiligen Plattform verfügbar. Nach diesem 5-jährigen Zeitraum (ab Juli 2007), liegen weiterer Support und Upgrades für Origin 2000 und Onyx2 Systeme im Ermessen von SGI. Die Entscheidung, Support-Verträge, Reparaturservices und/oder den Verkauf von Ersatzteilen einzustellen, werden wir den betroffenen Kunden mit einer Frist von mindestens 90 Tagen im voraus ankündigen. Im Falle einer solchen Ankündigung wird SGI seinen Kunden noch einmal die Gelegenheit geben, Ersatzteile einzukaufen. Wenn es sich um Teile oder Module handelt, die von einem externen Anbieter zugekauft werden, wird SGI sich bemühen, den Direktkauf durch den Kunden bei diesem Lieferanten zu erleichtern.

Wir möchten sicherstellen, daß Sie weiterhin effektiven und preisgünstigen technischen Support und Service für Ihre SGI Produkte erhalten. Weitere Informationen über SGI Hardware Upgrades, Inzahlungnahme von Geräten und unsere aktuelle Produktpalette erhalten Sie bei Ihrem lokalen Vertriebsteam oder auf unserer Website www.sgi.com.

Mit freundlichen Grüßen,

A handwritten signature in black ink, appearing to read 'D. Retiene', written in a cursive style.

ppa. Dieter Retiene
Director Services
Central Europe

Origin2000 und Onyx2 mit Produktionsende 30.6.2002

Origin2000

D-2200	Origin2000 Deskside server base chassis, CD-ROM, no node boards, no memory, no system disk
R-2X00	Origin2000 Rack server base chassis, CD-ROM, no node boards, no memory, no system disk
D-2100-7702	SGI 2100 Server, 2X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
D-2100-7704	SGI 2100 Server, 4X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
D-2100-7708	SGI 2100 Server, 8X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
R-2100-7702	SGI 2100 Server, rack mount version, 2X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
R-2100-7704	SGI 2100 Server, rack mount version, 4X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
R-2100-7708	SGI 2100 Server, rack mount version, 8X350MHz R12K with 4MB cache,Null Router,CD-ROM, no memory.no system disk
R-2400-16-400	SGI 2400 Bundle, 16x 400MHz R12K, no memory, no system disk
R-2400-32-400	SGI 2400 Bundle, 32x 400MHz R12K, no memory, no system disk
R-2400-64-400	SGI 2400 Bundle, 64x 400MHz R12K, no memory, no system disk
R-2800-64-400	SGI 2800 64x 400MHz R12K, Metarouter, no memory, no system disk
R-2800-128-400	SGI 2800 128x 400MHz R12K, Metarouter, no memory, no system disk
R-2400-16-500	SGI 2400 Bundle, 16x 500MHz R14K, no memory, no system disk
R-2400-32-500	SGI 2400 Bundle, 32x 500MHz R14K, no memory, no system disk
R-2400-64-500	SGI 2400 Bundle, 64x 500MHz R14K, no memory, no system disk
R-2800-64-500	SGI 2800 64x 500MHz R14K, Metarouter, no memory, no system disk
R-2800-128-500	SGI 2800 128x 500MHz R14K, Metarouter, no memory, no system disk
RTR-2T04	Router package for 2CPU or 4CPU Origin2000 Deskside; includes a single null router
RTR-6T08	Router package for 6CPU or 8CPU Origin2000 Deskside; includes two full routers
HU-IC-17T032	Upgrade NUMALink cables for 17 to 32 CPU configurations
HU-IC-33T0128	Upgrade NUMALink cables and Meta Router for 33 to 128 CPU configurations
HU-IC-33T064	Upgrade NUMALink cables for 33 to 64 CPU configurations
HU-IC-XP-16	Upgrade Xpress Links for 16 CPU systems
HU-IC-XP-32	Upgrade Xpress Links for 32 CPU systems
HU-BKPANEL-O2K	Origin2000 Back Panel
HU-O2K-DKTORACK	Upgrade to place Origin2000 Deskside into SGI Origin2000 Rack; rack not included
HU-O2KDS-S19-RMK	Upgrade to place Origin2000 Deskside into 3rd Party Standard 19" Rack; rack not included
HU-INSMOD-2X00	Origin2000 Rack Insert Module, no node boards, no memory, no disk
HU-EXP-R-2X00	Origin2000 Expansion Rack, no node boards, no memory, no disk
DCOVER-2400	Insert Module Drive Cover - 2400
DCOVER-2800	Insert Module Drive Cover - 2800

OPN-256-1-M	First 256MB Memory (one bank-64Mbit) for Origin200 225MHz, Origin2000 and Onyx2 225/250MHz and above Systems ONLY
OPN-512-D2-M	First 512MB Memory (2 banks-64Mbit)for Origin200 225MHz, Origin2000 and Onyx2 225/250MHz and above Systems ONLY
OPN-1GB-D4-M	First 1GB Memory (4 banks-64Mbit) for Origin200 225MHz, Origin2000 and Onyx2 225/250MHz and above Systems ONLY
OPN-2GB-D8-M	First 2GB Memory (8 banks-64Mbit) for Origin2000 and Onyx2 225/250MHz and above Systems ONLY
OPN-512-D1-A-M	First 512MB Memory (one bank-64Mbit) for Origin200, Origin2000 and Onyx2 Systems 225/250MHz and above
OPN-1GB-D2-A-M	First 1GB Memory (2 banks-64Mbit) for Origin200, Origin2000 and Onyx2 Systems 225/250MHz and above
OPN-2GB-D4-A-M	First 2GB Memory (4 banks-64Mbit) for Origin200, Origin2000 and Onyx2 Systems 225/250MHz and above
OPN-4GB-D8-A-M	First 4GB Memory (8 banks-64Mbit) for Origin2000 and Onyx2 Systems 225/250MHz and above
FTO-18GB-P-M	18.2GB SE USCSI Disk for Origin and Onyx2 systems
FTO-36GB-P-M	Upgrade to 36GB SE USCSI Disk for Origin and Onyx2 systems
FTO-SCSI-BOX-R	Init rackmnt Origin Vault, SE, no disk, 4-port Ultra SCSI XIO card, for Origin2000 and Onyx2 systems
X-S-1M	1-meter Ultra SCSI cable to attach Origin and Onyx2 systems to Origin Vault
X-S-2M	2-meter Ultra SCSI cable to attach Origin and Onyx2 systems to Origin Vault
X-S-DF-10M	10-meter Diff. Ultra SCSI cable to attach Origin and Onyx2 systems to Origin Vault with Diff. SCSI I/F

Onyx2

D1-H7802-8-IR3	Onyx2 Base InfiniteReality3 DS, 2XR12K(400MHz)-8MB Cache, CDROM
D1-H8202-8-IR3	Onyx2 Base InfiniteReality3 DS, 2XR14K(500MHz)-8MB Cache, CDROM
R1-H7802-8-IR3	Onyx2 Base InfiniteReality3 RK, 2XR12K(400MHz)-8MB Cache, CDROM
R1-H8202-8-IR3	Onyx2 Base InfiniteReality3 RK, 2XR14K(500MHz)-8MB Cache, CDROM
R4-MONSTER-ER-IR3	Onyx2 RealityMonster Base System, 8XR12K(400MHz)-8MB Cache, 2XIR3 Pipe, 3 Rack, CDROM
R5-MONSTER-ER-IR3	Onyx2 RealityMonster Base System, 8XR14K(500MHz)-8MB Cache, 2XIR3 Pipe, 3 Rack, CDROM
HU-MGFX-IR3	InfiniteReality3 Graphics Insert Module for Onyx2 & Origin2000 Rack Systems and Expansion Rack Upgrades
HU-MGFX-NOPIPE	Pipeless Graphics Insert Module for Onyx2 and Origin2000 Rack Systems and Expansion Rack Upgrades
HU1-MGFX-7602-8	Compute Insert Module w/2XR12K(300MHz)-8MB Cache for Onyx2 Rack Expansion Chassis
HU1-MGFX-7802-8	Compute Insert Module w/2XR12K(400MHz)-8MB Cache for Onyx2 Rack Expansion Chassis
HU1-MGFX-8202-8	Compute Insert Module w/2XR14K(500MHz)-8MB Cache for Onyx2 Rack Expansion Chassis
HU-RGFX-IR3	Graphics Expansion Rack w/InfiniteReality3 Graphics Insert Module for Onyx2 & Origin2000 Rack Systems
HU-RGFX-NOPIPE	Graphics Expansion Rack w/pipeless Graphics Insert Module for Onyx2 and Origin2000 Rack Systems
HU1-RGFX-7802-8	Expansion Rack w/Compute Insert Module, 2XR12K(400MHz)-8MB Cache Node for Onyx2 Rack Systems
HU1-RGFX-8202-8	Expansion Rack w/Compute Insert Module, 2XR14K(500MHz)-8MB Cache Node for Onyx2 Rack Systems
HU-GFX-EHUB-SA-M	Upgrade Stand-alone Ethernet Hub for 3-8 rack Onyx2 IR/IR2 systems (except RealityMonsters)
HU-ONYX2DS-S19-RK	Upgrade to place Onyx2 Deskside into 3rd Party Standard 19" Rack
FTO-M20G	20" Monitor for all Onyx2 Systems
FTO-M21S	21" Monitor for all Onyx2 Systems

FTOR-M24G	24" Super-Wide Monitor for Onyx2 InfiniteReality & InfiniteReality2 Systems ONLY
D-M20G-OPT	Additional 20" Monitor for all Onyx2 Systems
D-M24G-OPT	Additional 24" Super-Wide Monitor for all Onyx2 Systems
FTO-M20G-UPM24G	24" Super-Wide Monitor Upgrade for Onyx2 Reality Systems ONLY
HU-KYBD-MOUSE	Additional Keyboard, Mouse, and 24' Cable for Onyx2 Rack Systems
X-XTOWN-CBL-180	180" Graphics Cable Assembly for 16-Pipe Onyx2 IR & IR2 Systems (Differential Protected)

Origin2000

HU1-H7802-8	Additional Node Board: 2X 400MHz R12K with 8MB Cache for Origin2000 and Onyx2 Systems.
HU1-H8202-8	Additional Node Board: 2X 500MHz R14K with 8MB Cache for Origin2000 and Onyx2 Systems.
HU1-N7702-4-UPG	Additional Node Board 2X 350MHz R12K for SGI2100 system only
HU-ROUTER-STD	Full router for Origin2000 Deskside and Rack systems
H4-N256-D-M	Additional 256MB Memory (one bank-64Mbit) for Origin200 225MHz, Origin2000 and Onyx2 225/250MHz and aboveSystems ONLY
H4-N512-D-A-M	Additional 512MB Memory (one bank-64Mbit) for Origin200, Origin2000 and Onyx2 Systems 225/250MHz and above
H4-DDIMM-64	1 Upgrade Directory DIMM for 64 MBit Memory
P-S-18A-M	18.2GB Ultra SCSI disk drive for Origin Vault,Origin2000 and Onyx2
P-S-36A-M	36GB Ultra SCSI disk drive for Origin Vault,Origin2000 and Onyx2
PCI-ATMOC3-1P-M	SGI PCI OC3 Single-port ATM adapter for O2000/Onyx2, O200
PCI-AUD-8C-ALL-M	PCI Digital Audio I/O board for Origin, O2 and Octane
PCI-FC-1PCOP-A-M	PCI single channel non-optical FC adapter, Cable with HHSDC connector NOT included
PCI-FC-1POPT-A-M	PCI single channel optical FC adapter, Cable with SC connector NOT included
PCI-FDDI-D-OR-M	PCI Dual-Attach FDDI Adapter for Origin2000/200, Onyx2 Only
XT-ATM-OC3C-4P-M	XIO ATM OC3C 4-port adapter for Origin2000, Onyx2, Origin 200 GIGAchannel.
XT-ATMOC12-1P-M	XIO OC12 1-Port MMF ATM Adapter for Origin2000/Onyx2/O200 Gigachannel
XT-DIVO-M	XIO Digital Video IN and OUT option (Onyx2 & Origin 2000). Requires SC4-DIVO-1.0 software.
XT-FC-2P-M	2-port Fibre Channel XIO card for Origin2000, Onyx2, Origin200 and GIGAchannel systems
XT-FDDI-D-M	XIO Dual-Attach FDDI Adapter (1 Port) for Origin2000, Origin 200 GIGAchannel, Onyx2 Only
XT-FE-4TX-6A-M	XIO 4-Port Fast-Ether (100Base-Tx) w/ 6-Port Asyn.(460 kbps) Serial Origin 2000, O200 GIGAchannel, Onyx2
XT-HIPPI-800-SER-M	XIO 1-port HIPPI-serial 800 Mb/sec Network Adapter for Origin2000, Onyx2, Origin 200 GIGAchannel.
XT-SCSIB-4P-M	4-port Ultra SCSI XIO card for Origin2000/200, GIGAchannel and Onyx2 systems
XT-VME-6U-M	XIO to VME Adapter, 6U for Origin2000/200, GIGAchannel & Onyx2 Systems
XT-VME-9U-M	XIO to VME Adapter, 9U for Origin2000/200, GIGAchannel & Onyx2 Systems
XT-BASEIO-G	Additional Graphics BASE I/O
XT-BASEIO-S	Additional BASE I/O for Origin2000 and Onyx2 Systems
XT-GIGENET-C-M	XIO 1-Port 1000Base-T Gigabit Ethernet Adapter for Origin2000/Onyx2
XT-INT-PCI	XIO Internal PCI Card Cage for Origin2000 & Onyx2 Systems
XT-FC-1PCOP-A-M	XIO single channel non-optical Fibre Channel adapter (Onyx2,Origin2000 Cable not included)
XT-FC-1POPT-A-M	XIO single channel optical Fibre Channel adapter (Onyx2,Origin2000. Cable not

	included
X-F-COP-.3M-M	3-meter copper Fibre Channel cable
X-F-COP-12M-M	12-meter copper Fibre Channel cable
X-F-COP-25M-M	25-meter copper Fibre Channel cable
X-FS-COP-3M-M	3-meter copper Fibre Channel cable with DB9 on one end and HSSDC on the other
X-FS-COP-12M-M	12-meter copper Fibre Channel cable with DB9 on one end and HSSDC on the other
X-FS-COP-25M-M	25-meter copper Fibre Channel cable with DB9 on one end and HSSDC on the other
X-FSW-COP-12M-M	12 meter copper Fibre Channel cable with HSSDC connectors on both ends
X-FSW-COP-3M-M	3 meter copper Fibre Channel cable with HSSDC connectors on both ends
X-FSW-COP-1M-M	1meter copper Fibre Channel cable with HSSDC connectors on both ends
X-F-OE-KIT-M	Two Fibre Channel optical to electrical (OE) converters for use with a Fiber Optic cable
X-F-OPT-100M-M	100 Meter Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial
X-F-OPT-10M-M	10 Meter Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial
X-F-OPT-25M-M	25 Meter Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial
X-F-OPT-300M-M	300 Meter Fiber Optic Cable for Fibre Channel, 4-port ATM.
X-F-OPT-3M-M	3 Meter Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial
X-F-OPT-LOOP-M	Loopback Fiber Optic Cable for Gigabit Ethernet, Fibre Channel, 4-port ATM and HIPPI-Serial

Onyx2

OPP-DG5-2-M	2-Ch Display Generator for Onyx2 Reality, IR, and IR2 Systems and Upgrades
OPP-DG5-8-M	8-Ch Display Generator for Onyx2 Reality, IR, and IR2 Systems and Upgrades
OPP-GVO-M	Graphics to (Digital) Video Option for Onyx2 Reality, IR, and IR2 Systems and Upgrades
OPP-DPLEX-M	Digital Video Multiplexer Option for Multi-Pipe Onyx2 IR and IR2 Systems and Upgrades
OPP-XRM-256-M	256MB Texture Memory Raster Manager for Onyx2 InfiniteReality3 Systems and Upgrades
HU-XRM-256-M	Additional 256MB Texture Memory Raster Manager for Onyx2 InfiniteReality3 Systems and Upgrades
HU-O2PIPE-IR3	Additional InfiniteReality3 Pipeline for Onyx2 Rack Systems and Graphics Insert Modules
HU-GVO-SA	Graphics to (Digital) Video Option for In-Field Onyx2 Systems (Return DG5-2 for Credit)
XT-HD	Remanufactured XIO High-Definition Main Memory I/O Option for all Onyx2 & Origin 2000 systems
HU-DPLEX-SA	Digital Video Multiplexer for In-Field, Multi-Pipe Onyx2 IR & IR2 Systems (Return DG5-2 for Credit)
HU-DDO2-SA	High Resolution Digital Display Option for In-Field Onyx2 Systems (Return DG5-2 for Credit)
HU-DG5-2TO8-M	Remanufactured Upgrade from 2-Ch to 8-Ch Display Generator for In-Field Onyx2 Systems (Return DG5-2 for Credit)

Die vollständigen Konfigurationen ab Oktober 1996 können wir Ihnen auf Wunsch zukommen lassen.