Customize IBM System x3550 M4

Get help IBM System x3550 M4 To create more complex multi-product systems, Model 7914AC1 contact an IBM Support Configured price \$11,968.00 * Representative. Check product 🔂 Update price Continue Need help with this page? **◆ IBM System x3550 M4 - 7914AC1 Internal storage Power** Additional accessories Language pack **Services** I/O adapters Memory Storage devices The fields indicated with an asterisk (*) are required to complete this transaction; other fields are optional. IBM System x3550 M4 - 7914AC1 Name * Note: The maximum number of characters is 20. Server1 Base or packages * [Help me decide] ○ IBM System x3550 M4 2.5" Base Without Power Supply (A1H3) ○ IBM System x3550 M4 3.5" Base Without Power Supply (A1H4) ☐ IBM System x3550 M4 2.5" Simple Swap Base Without Power Supply (A3EQ) Essential Package (A2WK) Enhanced Package (A2WL) Initial processor * [5] [Help me decide] Intel Xeon Processor E5-2650 8C 2.0GHz 20MB Cache 1600MHz 95W (A1LN) [subtract \$876.00] ○ Intel Xeon Processor E5-2603 4C 1.8GHz 10MB Cache 1066MHz 80W (A1LG) [subtract \$2,310.00] Intel Xeon Processor E5-2609 4C 2.4GHz 10MB Cache 1066MHz 80W (A1LJ) [subtract \$2,176.00]

□ Intel Xeon Processor E5-2620 6C 2.0GHz 15MB Cache 1333MHz 95W (A1LK) [subtract \$1,996.00]
 □ Intel Xeon Processor E5-2630 6C 2.3GHz 15MB Cache 1333MHz 95W (A1LL) [subtract \$1,666.00]

O None [subtract \$2,675.00]				
Addl Intel Xeon Processor	r E5-2680 8C 2.7	GHz 20MB 130W W/Fan (A1M1)		
Operating system type *				
 IBM System x3550 M4 (7) 	914AC1)			
O IBM System x3550 M4 (7)	914MC1)			
Operating system [3] 🗗 [Help	me decide]			
No operating system				
RHEL Server 2 Skts 1 Gue	est Prem RH Sup	port 1Yr (5731RSR)		
RHEL Server 2 Skts 1 Gue	est Prem RH Sup	port 3Yr (5731RSR)		
RHEL Server 2 Skts 1 Gue				
RHEL Server 2 Skts 1 Gu		• '		
DHEL Common 2 Clate 1 Com	act Ctd DII C	t 1V (5721DCD)		
Storage subsystem *	1-1- V.4 (A 111C)			
x3550 M4 4x 2.5" HDD Assem	ioly Kit (ATHG)			
Disk drive enablement kit				
□ x3550 M4 plus 4x 2.5" HD	DD Assembly Kit	(A1HN) [\$99.00]		
Video graphics adapter				
None				
NVIDIA Quadro 2000 (A1	QU) [add \$539.0	00]		
NVIDIA Quadro 600 (A13	3K) [add \$249.00]		
				◆ Back to top
Memory				
Memory options [Help me	decide]			
None				
Enable Memory Mirroring	(9017)			
Memory Sparing (9016)				
Maximum memory:	768 GB	Total memory slots in system:	24	
Total memory ordered:	128 GB	Available memory slots:	8	
Memory * [6] [Help me dec	cide]			
Quantity Description				
0	1.35V) PC3L-10	0600 CL9 ECC DDR3 1333MHz LP	RDIMM (8940) [\$	109.00 each]
0 ‡ 4GB (1x4GB, 2Rx8,	1.35V) PC3L-10	0600 CL9 ECC DDR3 1333MHz LP	UDIMM (8648) [\$	89.00 each]

0	\$\displaysquare 4GB (1x4GB, 1Rx4, 1.35V) PC3L-10600 CL9 ECC DDR3 1333MHz LP RDIMM (8941) [\$105.00 each]
0	\$\displaysquare 4GB (1x4GB, 2Rx8, 1.35V) PC3L-10600 CL9 ECC DDR3 1333MHz LP RDIMM (8942) [\$105.00 each]
0	\$\ddot\delta\text{GB} (1x4GB, 2Rx8, 1.5V) PC3-12800 CL11 ECC DDR3 1600MHz LP RDIMM (A24L) [\$135.00 each]
0	\$\displaysquare 4GB (1x4GB, 1Rx4, 1.5V) PC3-12800 CL11 ECC DDR3 1600MHz LP RDIMM (A28Z) [\$135.00 each]
0	\$ 8GB (1x8GB, 4Rx8, 1.35V) PC3L-8500 CL7 ECC DDR3 1066MHz LP RDIMM (A14E) [\$159.00 each]
16	* 8GB (1x8GB, 2Rx4, 1.35V) PC3L-10600 CL9 ECC DDR3 1333MHz LP RDIMM (8923) [\$169.00 each]
0	\$ 8GB (1x8GB, 2Rx4, 1.5V) PC3-12800 CL11 ECC DDR3 1600MHz LP RDIMM (A292) [\$199.00 each]
0	\$ 16GB (1x16GB, 2Rx4, 1.5V) PC3-12800 CL11 ECC DDR3 1600MHz LP RDIMM (A2U5) [\$439.00 each]
0	\$\displaysquare 16GB (1x16GB, 2Rx4, 1.35V) PC3L-10600 CL9 ECC DDR3 1333MHz LP RDIMM (A1QT) [\$459.00 each]
0	32GB (1x32GB, 4Rx4, 1.35V) PC3L-10600 CL9 ECC DDR3 1333MHz LP LRDIMM (A291) [\$2,099.00 each]

Check product

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Internal storage

The total number of hot swap and non-hot swap device bays for this machine are shown below. These bays support devices such as hard disk drives and optical drives. Most of the devices that occupy device bays appear in this section, though some may appear elsewhere. Most devices consume only one bay, though some may consume more. Use the Check product button to see if the devices you select will fit in the bays provided.

Total hot swap bays: 4
Total non hot swap bays: 0

USB compact flash

- None
- ☐ IBM Blank USB Memory Key for VMWare ESXi Downloads (A2G0) [add \$75.00]
- IBM USB Memory Key for VMWare ESXi 5.0 (A2VC) [add \$75.00]
- ☐ IBM USB Memory Key for VMware ESXi 5.0 Update1 (A383) [add \$75.00]

Configuration option *

- Select Storage devices no IBM-configured RAID required (5977)
- Select Storage devices IBM-configured RAID (5978)

Internal Storage Adapter

Quantity Description

- O \$\\$\ ServeRAID H1110 SAS/SATA Controller for IBM System x (A1XL) [\$189.00]
- O \$\displayset ServeRAID M1115 SAS/SATA Controller for IBM System x (A1MZ) [\$199.00]
- 1 \$\\$\ ServeRAID M5110 SAS/SATA Controller for IBM System x (A347) [\$249.00]
- 0 ServeRAID M5110 SAS/SATA Controller for IBM System x (A1WW Preconfigured only) [\$249.00]

External Storage Adapter

Quantity Description	
0 \$ ServeRAID M5120 SAS/SATA Controller for IBM System x (A1WX) [\$299.00 each]	
System Wide Storage Feature Enablement	
☐ ServeRAID M5100 Series Zero Cache/RAID 5 Upgrade for IBM System x (A1X2) [\$149.00]	
✓ ServeRAID M5100 Series RAID 6 Upgrade for IBM System x (A1X3) [\$199.00]	
☐ ServeRAID M5100 Series SSD Performance Key for IBM System x (A2MC) [\$399.00]	
☐ ServeRAID M5100 Series SSD Caching Enabler for IBM System x (A2MD) [\$599.00]	
Configure Controller 1 *	
ServeRAID M5110 SAS/SATA Controller for IBM System x (A347) ‡	
ServeRAID Upgrade Features 1	
○ None [subtract \$199.00]	
 ServeRAID M5100 Series 1GB Flash/RAID 5 Upgrade for IBM System x (A1WY) [add \$330.00] 	
 ServeRAID M5100 Series 512MB Cache/RAID 5 Upgrade for IBM System x (A1J3) 	
O ServeRAID M5100 Series 512MB Flash/RAID 5 Upgrade for IBM System x (A1J4) [add \$230.00]	
Caura DAID Un quada Faatuua Ontiona 1	
ServeRAID Upgrade Feature Options 1	
☐ ServeRAID M5100 Series Battery Kit for IBM System x (A22E) [\$139.00]	
Controller 1 hard disk drives [Help me decide]	
Quantity Description	
Use IBM 100GB SATA 2.5" MLC HS Enterprise SSD (A3HR) [\$1,099.00 each]	
IBM 128GB SATA 2.5" MLC HS Enterprise Value SSD (A2U4) [\$369.00 each]	
0	
0	
0	
0	
0 ‡ IBM 200GB SATA 2.5" MLC HS SSD (A2FN) [\$2,199.00 each]	
0 ‡ IBM 250GB 7.2K 6Gbps NL SATA 2.5" SFF HS HDD (A1NX) [\$319.00 each]	
0 ‡ IBM 256GB SATA 2.5" MLC HS Enterprise Value SSD (A2U3) [\$709.00 each]	
0 ‡ IBM 300GB 10K 6Gbps SAS 2.5" SFF G2HS HDD (A2XC) [\$309.00 each]	
0 ‡ IBM 300GB 10K 6Gbps SAS 2.5" SFF G2HS SED (A2XF) [\$339.00 each]	
0 ‡ IBM 300GB 15K 6Gbps SAS 2.5" SFF HS HDD (A283) [\$679.00 each]	
4 ‡ IBM 500GB 7.2K 6Gbps NL SAS 2.5" SFF G2HS HDD (A2XE) [\$349.00 each]	
0 ‡ IBM 500GB 7.2K 6Gbps NL SATA 2.5" SFF HS HDD (A1NZ) [\$389.00 each]	
0 ‡ IBM 512GB SATA 2.5" MLC HS Enterprise Value SSD (A3AU) [\$1,349.00 each]	
0 ‡ IBM 600GB 10K 6Gbps SAS 2.5" SFF G2HS HDD (A2XD) [\$589.00 each]	
0 ‡ IBM 600GB 10K 6Gbps SAS 2.5" SFF G2HS SED (A3EF) [\$649.00 each]	
1 (- / [- /	
0 ‡ IBM 64GB SATA 2.5" MLC HS Enterprise Value SSD (A3AS) [\$199.00 each]	

0
Check product
↑ Back to to
Storage devices
Optical drive [10] [Help me decide]
 ○ None [subtract \$129.00] ○ No optical drive [subtract \$129.00] • IBM UltraSlim Enhanced SATA Multi-Burner (4163) ○ IBM UltraSlim Enhanced SATA DVD-ROM (4161) [subtract \$40.00]
* Back to to
I/O adapters
I/O riser cards one *
 None [subtract \$59.00] x3550 M4 PCIe Riser Card 1 (1 x16 LP Slot) (A1HJ)
I/O riser cards two *
None [subtract \$59.00]
x3550 M4 PCIX Riser Card 2 (1 PCIX FH/HL Slot) (A1HM) [add \$70.00]
 x3550 M4 PCIe Gen-III Riser Card 2(1 x16 FH/HL Slot) (A1HL) x3550 M4 PCIe Gen-III Riser Card 2(1 x8 FH/HL Slot) (A1HK)
The total number of slots for the PCI-X and PCI Express adapters are shown below. The system will inform you if you have chosen more adapters than available slots. Most adapters appear in this section and some adapters may require more than one slot.
Total PCI and PCI-X adapter slots: 0 Note: PCI-X adapters can typically be inserted into PCI slots, although at reduced performance. PCI adapters can typically be inserted into PCI-X slots.
Total PCI Express adapter slots: 2 Note: PCI Express adapters cannot be inserted into PCI-X slots.
Mezz Card
None [subtract \$499.00]
Emulex Dual Port 10GbE SFP+ Embedded VFA III for IBM System x (A22J)

- O IBM Dual Port FDR Embedded Adapter (A36R) [add \$1,066.00]
- Mellanox ConnectX-3 Dual Port QDR/FDR10 Mezz Card (A24F Preconfigured only) [add \$166.00]
- O Qlogic Dual Port 10GbE SFP+ Embedded VFA for IBM System x (A22H)

Additional PCI Express adapters [Help me decide]

Quantity Description

- O \$\Displays \text{ Broadcom NetXtreme I Dual Port GbE Adapter for IBM System x (A2V4) [\$139.00 each]
- 0 * Broadcom NetXtreme II Dual Port 10GBaseT Adapter for IBM System x (A18Y) [\$749.00 each]
- 0 \$\displaystar \text{ Brocade 16Gb FC Dual-port HBA for IBM System x (A2XV) [\$2,799.00 each]}
- 0 \$\Displaystar \text{ Brocade 16Gb FC Single-port HBA for IBM System x (A2XU) [\$1,799.00 each]}
- 0 \$\displaystar{1}\$ Brocade 4Gb FC Dual-port HBA for IBM System x (3886) [\$1,779.00 each]
- 0 \$\displaystar \text{ Brocade 4Gb FC Single-port HBA for IBM System x (3885) [\$1,139.00 each]}
- O Depart Brocade 8Gb FC Dual-port HBA for IBM System x (3591) [\$1,849.00 each]
- 0 \$\displaysup \text{Brocade 8Gb FC Single-port HBA for IBM System x (3589) [\$1,169.00 each]}

- 0 ‡ IBM 6Gb SAS HBA (5982) [\$199.00 each]
- 0 ‡ Intel Ethernet Dual Port Server Adapter 1340-T2 for IBM System x (5767) [\$219.00 each]
- 1 Intel Ethernet Quad Port Server Adapter I340-T4 for IBM System x (5768) [\$529.00 each]
- 0 † Intel X540-T2 Dual Port 10GBaseT Adapter for IBM System x (A2ED) [\$749.00 each]
- O Intel x520 Dual Port 10GbE SFP+ Adapter for IBM System x (A2EC) [\$629.00 each]
- 0 * Mellanox ConnectX-2 Dual-port QSFP QDR IB Adapter for IBM System x (A2MY) [\$649.00 each]
- 0 hetXtreme II 1000 Express Dual Port Ethernet Adapter (2995) [\$229.00 each]
- 0 \$\ \text{NetXtreme II 1000 Express G Ethernet Adapter- PCIe (1485) [\$139.00 each]
- 0 * NetXtreme II 1000 Express Quad Port Ethernet Adapter (5766) [\$449.00 each]
- 0 PRO/1000 PF Server Adapter (2975) [\$439.00 each]
- 0 \$\diamond\$ QLogic 10Gb CNA for IBM System x (5751) [\$1,429.00 each]
- O CLogic 4Gb FC Dual-Port PCIe HBA for IBM System x (3568) [\$1,779.00 each]
- O \$\display \text{QLogic 4Gb FC Single-Port PCIe HBA for IBM System x (3567) [\$1,139.00 each]}
- O CLogic 8Gb FC Dual-port HBA for IBM System x (3579) [\$1,849.00 each]
- O \$\display \text{QLogic 8Gb FC Single-port HBA for IBM System x (3578) [\$1,169.00 each]}

FCoE/iSCSI License for IBM System x	
Quantity Description	
0 ‡ Emulex Embedded VFA III FCoE/iSCSI License for IBM System x (FoD) (A2TE) [\$99.00]	
0	
Qlogic Embedded VFA FCoE/iSCSI License for IBM System x (FoD) (A2TF Preconfigured only) [\$99.0	0]
10Gb SFP+ SR Optical Transceiver	
Quantity Description	
0	
QLogic 10Gb SFP+ SR Optical Transceiver (0064) [\$909.00 each]	
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Power	
Power supply *	
Note: This configurator does not do power calculations. IBM is not responsible if your PS selection will not power configuration. Visit IBM Power Configurator http://www-03.ibm.com/systems/bladecenter/resources/powerconfig.	•
contact IBM representative to insure proper PS selection.	
Quantity Description	
2 ‡ IBM System x 750W High Efficiency Platinum AC Power Supply (A1H5) [\$349.00 each]	‡
Line cords	
Quantity Description	
1 ‡ None [\$0.00 each] ‡	
Rack power cord *	
Quantity Description	
2 \$\displant\frac{1}{2} \displant\frac{1}{2} \displ	
0 \$ 1.5m, 10A/100-250V, C13 to IEC 320-C14 Rack Power Cable (6201) [\$19.00 each]	
0 \$\displant	
0 \$\displaysquare 4.3m, 10A/100-250V, C13 to IEC 320-C14 Rack Power Cable (6263) [\$19.00 each]	
0	
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Additional accessories	
Lightpath Kit *	
IBM System x Advanced Lightpath Kit (A2U6)	
○ IBM System x Lightpath Kit (A1LF) [subtract \$24.00]	

Remote Presence ☐ IBM Integrated Management Module Advanced Upgrade (A1ML) [\$299.00] Rack kit * None ☐ IBM System x Gen-III Slides Kit (A228) [add \$49.00] ☐ IBM System x Universal Slides Kit (A22B) [add \$119.00] Cable management arm None No Cable management arm ○ IBM CMA for Ball Bearing and Universal Slides (6473) [add \$29.00] ○ IBM System x Gen-III CMA (A229) [add \$29.00] **UID Asset Label** ☐ UID Asset Tag Label (0747) [\$20.00] **External cables Quantity Description** \$\displaysquare 0.6m Blue Cat5e Cable (3801) [\$16.00 each] ‡ 0.6m Green Cat5e Cable (3796) [\$16.00 each] * 0.6m Yellow Cat5e Cable (3791) [\$16.00 each] ‡ 1.5m Blue Cat5e Cable (3802) [\$17.00 each] 0 1.5m Green Cat5e Cable (3797) [\$17.00 each] 0 ‡ 1.5m Yellow Cat5e Cable (3792) [\$17.00 each] 0 10m Blue Cat5e Cable (3804) [\$29.00 each] 0 ‡ 10m Green Cat5e Cable (3799) [\$29.00 each] 0 10m Yellow Cat5e Cable (3794) [\$29.00 each] 0 \$\displaysquare 25m Blue Cat5e Cable (3805) [\$47.00 each] 0 25m Green Cat5e Cable (3800) [\$47.00 each] 0 ‡ 25m LC-LC Fiber Cable (3705) [\$189.00 each] 0 25m Yellow Cat5e Cable (3795) [\$47.00 each] 0 \$\diamax\$ 3m Blue Cat5e Cable (3803) [\$19.00 each] 0 \$\frac{1}{2}\$ 3m Green Cat5e Cable (3798) [\$19.00 each] 0 \$\diamarrow\$ 3m Yellow Cat5e Cable (3793) [\$19.00 each] 0 \$ 5m LC-LC Fiber Cable (3704) [\$129.00 each] Cyclades RJ45(F)-to-DB9(F) Serial Cable Adapter (3769) [\$25.00 each] 0 ‡ IBM 1M SAS Cable (3708) [\$119.00 each] 0 ‡ IBM 3M SAS Cable (3707) [\$135.00 each] 0 * IBM Serial Conversion Option (SCO) (5340) [\$149.00 each] ‡ IBM Single Cable USB Conversion Option (UCO) (3757) [\$165.00 each] 0

0
0 ‡ IBM Virtual Media Conversion Option Gen2 (VCO2) (5341) [\$129.00 each]
0
IBM Director *
None
○ IBM Systems Director Express Edition for x86 V6-Srvr Medium Licence w/ 1 Yr SW S&S
○ IBM Systems Director Express Edition for x86 V6-Srvr Medium Licence w/ 3 Yr SW S&S
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Language pack
Language pack *
System Documentation and Software-US English (A1HP) [No charge]
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Services
Note: Service pack prices shown below will not be added to the totaled prices shown on this page, but will be added to the Total price on the Summary page.
Maintenance and warranty [12] [Help me decide]
ServicePacs are primarily available for machines normally used for business, professional or trade purposes rather than personal, family or household purposes. ServicePacs for machines that are used for personal, family or household purposes are indicated as "Extended Service Contract" as shown in the part number description on the ServicePac.
○ Type 5 - CRU and On-site Service 36 Months
3 Year Onsite Repair 24x7 2 Hour Response (67567X8) [\$900.00]
● 3 Year Onsite Repair 24x7 4 Hour Response (67567X7) [\$640.00]
3 Year Onsite Repair 24x7 4 Hour Response with HDDR (67567XJ) [\$797.00]
3 Year Onsite Repair 9x5 4 Hour Response (67567X6) [\$450.00]
Maintenance only
● None [\$0.00]
○ 1 Year Onsite Repair 24x7 2 Hour Response (6756MVV) [\$825.00]
1 Year Onsite Repair 24x7 4 Hour Response (6756MVU) [\$550.00]
1 Year Onsite Repair 24x7 4 Hour Response with HDDR (6756MW0) [\$605.00]
1 Year Onsite Repair 9x5 4 Hour Response (6756MVT) [\$495.00]
Remete technical sunnert services. Rese sunnert
Remote technical support services-Base support RTS for System x - Base - 3 yr (6756N01) [\$1,375.00]
RTS for System x - Base 1 yr (6756N34) [\$500.00]
11.5 10.1 System X Dase 131 (07501.5 1) [\$500.00]

□ RTS for vSphere Advanced, up to 2 Sockets w/System x Base 1 yr (6756N52) [\$603.00]	
☐ RTS for vSphere Advanced, up to 2 Sockets w/System x Base 3 yr (6756N53) [\$1,538.00]	
Remote technical support services-Additional options	
5 P. C.	
□ RTS for System x Base 5yr (6756NC9) [\$2,125.00]	
□ RTS for System x Base 5yr (6/56NC9) [\$2,125.00] □ RTS for VMware ESXi - 2 Sockets - 1yr (6756N91) [\$262.00]	
☐ RTS for VMware ESXi - 2 Sockets - 1yr (6756N91) [\$262.00]	
 □ RTS for VMware ESXi - 2 Sockets - 1yr (6756N91) [\$262.00] □ RTS for VMware ESXi - 2 Sockets - 3yr (6756N92) [\$667.00] 	

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Need help with this page?



IBM System x3550 M4

Model Configured price 7914AC1 \$11,968.00 *

Get help

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