

IBM ValuePoint Performance Series - 1994 models

IBM® ValuePoint™ Performance Series:		Diskette	CPU	Upgrade	Write-back	Memory	SVGA	Slots available (in bits)	Available		
Type-model	Disk: std-max	ms seek / interface	MHz	/ MHz	L2 cache std / max	in MB; std / max	controller; std / max memory	16 ISA/32 VESA/32 PCI / 3.5" 5.25" features	IBM Direct Price	date	
433SX/Sp	6472-C0D	d	486SX	4 options for all:	0KB	256	S3-864	3/1/0	**	\$1265	May 94
433SX/Sp	-C3B	d	33 MHz	listed below			4/128	1/2 MB	**	1385	May 94
433DX/Sp	6472-H0D	d	486DX	3 options for all:	0	256	S3-864	3/1/0	**	1415	May 94
433DX/Sp	-H3B	d	at	listed below			4/128	1/2 MB	**	1535	May 94
433DX/Sp	-H4F	d	33 MHz				8/128	1/2 MB	**	1785	May 94
450DX2/Sp	6472-K0D	d	486DX2	2 options for all:	128	256	S3-864	3/1/0	**	1415	Oct 94
450DX2/Sp	-K4B	d	at	① 486DX2-66/33			4/128	1/2 MB	**	1585	Oct 94
450DX2/Sp	-K5F	d	50/25	② P24T (237 pin)			8/128	1/2 MB	**	1949	Oct 94
466DX2/Sp	6472-L0D	d	486DX2	1 option for all:	128	256	S3-864	3/1/0	**	1645	May 94
466DX2/Sp	-L4F	d	at	① P24T (237 pin)			8/128	1/2 MB	**	2015	May 94
466DX2/Sp	-L5G	d	66/33				8/128	1/2 MB	**	2150	May 94
433SX/Dp	6482-C0D	d	486SX	4 options for all:	0	256	S3-864	5/1/0	**	1325	May 94
433SX/Dp	-C3B	d	at	① 486DX-33			4/128	1/2 MB	**	1445	May 94
433SX/Dp	-C3F	d	33 MHz	② 486DX2-50/25			8/128	1/2 MB	**	1645	May 94
433SX/Dp	-CNB	d	③ 486DX2-66/33				4/128	1/2 MB	**	1780	Jun 94
433SX/Dp	④ P24T (237 pin)		④ P24T (237 pin)				4/128	1/2 MB	**	1780	Jun 94
433DX/Dp	6482-H0D	d	486DX	3 options for all:	0	256	S3-864	5/1/0	**	1475	May 94
433DX/Dp	-H3B	d	at	① 486DX2-50/25			4/128	1/2 MB	**	1595	May 94
433DX/Dp	-H3G	d	33 MHz	② 486DX2-66/33			8/128	1/2 MB	**	1795	May 94
433DX/Dp	-H4F	d	"	③ P24T (237 pin)			8/128	1/2 MB	**	1845	May 94
433DX/Dp	-H4G	d	"				8/128	1/2 MB	**	1850	Jun 94
433DX/Dp	4-H4B	d	"				4/128	2/0/2	**	1755	Jun 94
433DX/Dp	4-H4G	d	"				8/128	2/0/2	**	1955	Jun 94
450DX2/Dp	6482-K0D	d	486DX2	2 options for all:	128	256	S3-864	5/1/0	**	1475	Oct 94
450DX2/Dp	-K4B	d	at	① 486DX2-66/33			4/128	1/2 MB	**	1645	Oct 94
450DX2/Dp	② P24T (237 pin)		50/25	② P24T (237 pin)			4/128	1/2 MB	**	1980	Oct 94
450DX2/Dp	-K4F	d	"				8/128	1/2 MB	**	1845	Oct 94
450DX2/Dp	-K5F	d	"				8/128	1/2 MB	**	2000	Oct 94
450DX2/Dp	-K5G	d	"				8/128	1/2 MB	**	2000	Oct 94
450DX2/Dp	4-K5F	d	"				8/128	2/0/2	**	2119	Oct 94
450DX2/Dp	4-K5G	d	"				8/128	2/0/2	**	2119	Oct 94
466DX2/Dp	6482-L0D	d	486DX2	1 option for all:	128	256	S3-864	5/1/0	**	1705	May 94
466DX2/Dp	-L3F	d	at	① P24T (237 pin)			8/128	1/2 MB	**	2025	May 94
466DX2/Dp	-L4F	d	66/33				8/128	1/2 MB	**	2075	May 94
466DX2/Dp	-L4G	d	"				8/128	1/2 MB	**	2410	Jun 94
466DX2/Dp	-L5G	d	"				8/128	1/2 MB	**	2075	May 94
466DX2/Dp	-L5H	d	"				8/128	1/2 MB	**	2210	Jun 94
466DX2/Dp	-L5I	d	"				8/128	1/2 MB	**	2210	May 94
466DX2/Dp	4-L4F	d	"				8/128	2/0/2	**	2185	Jun 94
466DX2/Dp	4-L5G	d	"				8/128	2/0/2	**	2320	Jun 94
100DX4/Dp	6482-X0D	d	DX4	1 option for all:	256	256	S3-864	5/1/0	**	2175	May 94
100DX4/Dp	-X4F	d	at	① P24CT			8/128	1/2 MB	**	2545	May 94
100DX4/Dp	-X5F	d	100/50				8/128	1/2 MB	**	2680	Jun 94
100DX4/Dp	4-X4G	d	"				8/128	2/0/2	**	2655	Jun 94
100DX4/Dp	4-X4F	d	"				8/128	2/0/2	**	2655	Jun 94
100DX4/Dp	4-X5F	d	"				8/128	2/0/2	**	2790	Jun 94
100DX4/Dp	4-X5G	d	"				8/128	2/0/2	**	2790	Jun 94
466DX2/Tp	6492-L0D	d	486DX2	1 option for all:	128	256	S3-864	8/1/0	**	1825	May 94
466DX2/Tp	-L4F	d	at	① P24T (237 pin)			8/128	1/2 MB	**	2195	May 94
466DX2/Tp	-L5F	d	66/33				8/128	1/2 MB	**	2330	May 94
466DX2/Tp	4-L5F	d	"				8/128	4/0/3	**	2440	Jun 94
466DX2/Tp	4-L5G	d	"				8/128	4/0/3	**	2440	Jun 94
100DX4/Tp	6492-X0D	d	DX4	1 option for all:	256	256	S3-864	8/1/0	**	2295	May 94
100DX4/Tp	-X4F	d	at	① P24CT (237pin)			8/128	1/2 MB	**	2665	May 94
100DX4/Tp	4-X5F	d	100/50				8/128	1/2 MB	**	2910	Jun 94
100DX4/Tp	4-X5G	d	"				8/128	4/0/3	**	2910	Jun 94

64	-	-	-	3 x 3 SpaceSaver (no PCI)
7	-	-	-	5 x 5 Desktop
8	-	-	-	8 x 6 Mini-Tower
9	-	-	-	
2				VESA 2.0 local bus
4				VESA 2.0 and PCI local bus
C				486SX at 33 MHz
H				486DX at 33 MHz
K				486DX2 at 50/25 MHz
L				486DX2 at 66/33 MHz; 128 KB
X				DX4 at 100/50 MHz; 256 KB
0				No disk (diskless)
3				270 MB
4				364 MB
5				540 MB
N				270 with Multimedia
P				364 with Multimedia
R				540 with Multimedia
D				4 MB (diskless)
B				4 MB with DOS/Windows
H				8 MB (diskless)
F				8 MB with DOS/Windows
G				8 MB with OS/2 2.11

Note 1: Dealer prices will vary
No warranties are expressed in this summary (VP94S) Compiled by Roger Dodson, IBM
Current as of October 1994

PERFORMANCE SERIES FEATURES

ISA architecture (AT bus)
Plug and Play capable
VESA version 2.0 compliant
SelectaBus™: VESA 2.0 or PCI 2.0 bus
(via ISA/VESA Riser Option or ISA/PCI Riser Option; \$115)
Write-back L2 cache controller
VESA 2.0 local bus Enhanced IDE supports
4 devices including IDE CD-ROM

237 pin ZIF socket (upgrades)
4 SIMM sockets - 72 pin SIMMs - Parity
VESA 2.0 local bus 64 bit graphics accelerator
Automatic Vertical Refresh Rate utility
Advanced Power Mgmt capability (version 1.1)
Easy to use diagnostics via QAPIus/Win™
Many security features
IBM Enhanced 101 keyboard & IBM mouse

HELPWARE for PERFORMANCE SERIES

- 3 year warranty (international)
- On site warranty 1st year
- 8 am - 5 pm Mon - Fri coverage
- Next day response time
- Carry in 2nd/3rd years
- Warranty upgrade options:
On site (next day) 7 day x 24 hr
Year 1 Standard \$30
Year 2 \$30 on site + \$10
Year 3 \$30 on site + \$10
- Post warranty: on site options
- 24 hour / 7 day telephone, bulletin board, fax, and electronic support
- 30 day money back guarantee

d = 1.44 MB 3.5" diskette drive
MM = Multimedia models with double speed CD-ROM drive, Media Vision® JAZZ 16 sound adapter, speakers, and microphone
2 = OS/2® 2.11 preinstalled
W = IBM DOS 6.3 & Windows™ 3.11 preinstalled
PCI = PCI slots available (qty in left column)
128 256 = (italics) write-back L2 cache
▲ Price decrease effective August 23, 1994
* bay used by standard diskette or hard disk
■ open bay with NO front media access
□ open bay with front media access
● Multimedia model
☞ Models announced October 17, 1994 (previous were May 17 or Aug 23, 1994)