

Model	10	10E	20	20E	30	40	80	85	90	95	96	88	98
VUPS	2.4	3.5	2.4	3.5	5	5	10	16	24	32	38	16	38
Max Memory	32	32	32	32	32	32	72	128	128	128	128	512	512
Max Internal Disk	3	3	5	5	3	5	5	5	5	5	5	6	6

NAME	TIME	CODENAME	POWER	CYCLE	BUS	CHIP	VMS	SID
MicroVAX I	1984	Seahorse	0.3 VUPS	250 ns	QBUS	TTL Subset	V4.1 -> V5.1-1	07000000
MicroVAX II	1985	Mayflower	0.9 VUPS	200 ns	QBUS	NMOS Subset	V4.1 ->	08000000
MicroVAX 2000	1987	Teammate	0.9 VUPS	200 ns	None	NMOS Subset	V4.5B ->	08000000
MicroVAX 3100-10/ MicroVAX 3100-20	1987	Teammate II	2.4 VUPS	90 ns	SCSI	CMOS Subset	V5.2 ->	0A00000x
MicroVAX 3100-10e/ MicroVAX 3100-20e	1988	Teammate II	3.5 VUPS	60 ns	SCSI	CMOS Subset	V5.3 ->	0A00000x
MicroVAX 3100-30/ MicroVAX 3100-40	1991	Waverly/S	5 VUPS	40 ns	SCSI	NMOS Subset	V5.5 ->	1400000x
MicroVAX 3100-80	1991	Waverly/M	12 VUPS	20 ns	SCSI	NMOS Subset	V5.5 ->	1200000x
MicroVAX 3100-85/ MicroVAX 3100/88	1994	Waverly/M+	16 VUPS	16 ns	SCSI	NMOS Subset	->	1200000x
MicroVAX 3100-90	1991	Cheetah	24 VUPS	13.8 ns	SCSI	NMOS Subset	->V5.5-2HW ->	1300000x
MicroVAX 3100-95	1993	Cheetah+	32 VUPS	10.3 ns	SCSI	NMOS Subset	->V5.5-2H4 ->	1300000x
MicroVAX 3100-96/ MicroVAX 3100-98	1995	Cheetah++	41 VUPS	10 ns	SCSI	NMOS Subset	V5.5-2H4 ->	1300000x
MicroVAX 3300/ MicroVAX 3400	1988	Mayfair II	2.4 VUPS	90 ns	QBUS	CMOS Subset	V5.0-2A ->	0A00000x
MicroVAX 3500/ MicroVAX 3600	1987	Mayfair	2.7 VUPS	90 ns	QBUS	CMOS Subset	V5.0-2A ->	0A00000x
MicroVAX 3800/ MicroVAX 3900	1988	Mayfair III	3.8 VUPS	60 ns	QBUS	CMOS Subset	V5.1 ->	0A00000x
VAX 4100	1991	Cheetah-Q	24 VUPS	13.8 ns	QBUS	NMOS Subset	V5.5-2HW ->	1300000x
VAX 4100A	1994	Cheetah-Q	24 VUPS	13.8 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4105A	1996	Cheetah-Q+	32 VUPS	12 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4106A	1996	Cheetah-Q++	38 VUPS	10 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4108	1996	Cheetah-Q+++	38 VUPS	10 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4200	1991	Spitfire	5 VUPS	?	QBUS	?	V5.4-2 ->	1400000x
VAX 4300	1990	Pele	8 VUPS	28 ns	QBUS	CMOS Subset	V5.3-2 ->	0B00000x
VAX 4400	1991	Omega/M	16 VUPS	16 ns	QBUS	NMOS Subset	V5.5-2HW ->	1300000x
VAX 4500	1991	Omega/N	24 VUPS	13.8 ns	QBUS	NMOS Subset	V5.5 ->	1300000x

VAX 4500A	1993	Omega/N+	24 VUPS	13.8 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4505A	1995	Omega/N+	32 VUPS	12 ns	QBUS	NMOS Subset	V5.5-2H4 ->	1300000x
VAX 4600	1991	Omega/N+	32 VUPS	12 ns	QBUS	NMOS Subset	V5.5 ->	1300000x
VAX 4600A	1994	Omega/N+	32 VUPS	12 ns	QBUS	NMOS Subset	V5.5-2H4->	1300000x
VAX 4700	1992	Legacy	40 VUPS	10 ns	QBUS	NMOS Subset	V5.5->	1300000x
VAX 4700A	1994	Legacy	40 VUPS	10 ns	QBUS	NMOS Subset	V5.5-2H4->	1300000x
VAX 4705A	1996	Legacy+	45 VUPS	9 ns	QBUS	NMOS Subset	V5.5-2H4->	1300000x