

Pořadí	Nový	Typ	Popsáno v PC WORLDu	Benchmark TC IDG	Výkon (15 %)
1		AutoCont OfficePro 1000M mikro	July 99	414.6	68.0
2		DTK APRI Celeron 433	November 99	499.7	81.9
3		PC CS24 Office C366	October 99	418.1	69.1
4		Abacus Arch5500	April 00	603.3	98.7
5		Abacus C400	November 99	572.7	93.8
6		Signum Integral 433	November 99	495.4	81.2
7		LOPO FREE line C400	February 00	454.8	74.4
8		Triline Hobby Alfa+	October 99	462.4	76.0
9		PC Lintec 2000	April 00	486.8	79.8
10		Acer Power 6100	May 99	425.4	70.0
11		Yakumo Pro Hobby	November 99	518.0	84.4
12		COMFOR Primo 225	July 99	331.0	56.0
13		YAKUMO Pro GAMESTAR	May 99	479.6	78.6
14		INTAC Home	July 98	304.8	51.2
15		HP Brio C500	November 99	466.1	76.2
16		IRM PC ELITE 2000	October 98	355.2	59.6
17		PC Lintec Game 500 MHz	February 00	477.9	79.8
18		HP Brio C433	October 99	430.0	70.9
19		Plasma Inflame P II 233 AGP	August 98	351.0	58.7
20		ABM ELECTRA PC	June 99	419.4	69.1
21		XERIUS Standard Magic	July 98	280.5	47.1
22		Brave Classic 2233e	May 98	354.4	59.3
23		DTK Quin-57 Office	July 98	205.7	33.8
24		Fujitsu ErgoPro e452	January 98	229.9	38.6
25		Fujitsu ValueVision K6	February 98	303.8	50.0
26		IBM PC 300GL	February 98	249.5	42.2
27		Master Gold	August 98	292.9	48.5
28		Packard Bell Orlando 2D	May 98	232.1	38.5
29		DTEC Start	April 98	233.3	38.4
30		DTK Quin-57 Multimedia	April 98	243.6	41.0
31		DTK Quin-57 Home Computing	May 98	222.9	37.0
32		Brave Classic K6	November 97	272.0	44.8
33		Brave Classic P-5166M	November 97	245.0	40.8

Konfigurace a výbava (45 %)	Podpora (10 %)	Cena (30 %)	Body celkem	Cena (Kč)	K testu poskytl
46.2	96.3	92.2	68.3	25,010 Kč	AutoCont CZ
58.4	98.2	63.3	67.4	36,429 Kč	ELAP
57.8	42.8	83.9	65.8	27,499 Kč	CS24
57.4	90.4	53.3	65.7	43,310 Kč	Abacus electric
54.2	90.4	59.1	65.2	39,028 Kč	Abacus electric
60.1	38.5	57.7	60.4	39,950 Kč	počítače Signum
47.0	27.5	83.8	60.2	27,518 Kč	LOPO
54.4	91.6	49.0	59.7	47,080 Kč	AT Computers
53.4	25.2	70.3	59.6	32,818 Kč	SHL Bohemia
47.1	81.8	65.2	59.4	35,368 Kč	Acer Computer
48.1	77.9	57.0	59.2	40,500 Kč	ComputerCity
47.4	74.9	71.9	58.8	32,086 Kč	COMFOR PC Mail
62.5	74.9	37.8	58.8	60,994 Kč	ComputerCity
50.9	43.3	77.5	58.2	29,756 Kč	INTAC
46.8	98.9	50.0	57.4	46,114 Kč	Hewlett-Packard
47.5	45.6	65.9	54.7	35,013 Kč	IRM
65.5	25.2	34.4	54.3	66,990 Kč	SHL Bohemia
44.9	98.9	38.9	52.4	59,330 Kč	Hewlett-Packard
56.0	38.0	48.5	52.3	47,556 Kč	L2K
46.5	32.4	58.4	52.1	39,479 Kč	ABM
51.8	50.0	54.0	51.6	42,688 Kč	CS21
54.4	27.8	47.3	50.3	48,776 Kč	ProCA
47.9	33.5	66.9	50.0	34,481 Kč	Konsigna
45.3	92.0	46.3	49.3	49,849 Kč	InWare
43.2	76.1	48.7	49.2	47,409 Kč	InWare
48.5	95.2	38.5	49.2	59,976 Kč	IBM
51.4	33.0	51.5	49.1	44,774 Kč	A&A
43.0	99.6	46.0	48.9	50,105 Kč	Impromat - Computer
44.8	38.7	61.3	48.2	37,641 Kč	Datrontech Czech Republic
53.4	37.5	47.6	48.2	48,434 Kč	Konsigna
45.7	35.5	60.6	47.8	38,097 Kč	Konsigna
45.6	32.9	47.3	44.7	48,739 Kč	LIBRA Electronics
46.8	32.9	47.3	44.7	48,788 Kč	ProCA

Procesor	Paměť; disk (MB)	Grafický adaptér sběrnice; MB paměti)	(čip;
Celeron 333	32; 3200	ATI 3D Rage Pro; AGP; 4	
Celeron 433	64; 9100	ATI Rage 128 GL; AGP; 16	
Celeron 366	64; 4300	SiS 6326AGP; AGP; 8	
Celeron 433	64; 10200	3dfx Voodoo3; AGP; 16	
Celeron 400	64; 6400	3dfx Voodoo3; AGP; 16	
Celeron 433	64; 10500	nVidia Riva TNT2; AGP; 32	
Celeron 400	32; 4300	i810; AGP; 7	
Celeron 400	96; 6400	nVidia Riva TNT2; AGP; 32	
Celeron 433	64; 6200	i810; AGP; 20	
Celeron 333	32; 4300	ATI 3D Rage Pro; AGP; 8	
Celeron 500	64; 8400	i810; AGP; 4	
IDT WinChip-2 225	64; 4300	nVidia Riva 128; AGP; 4	
Celeron 400	128; 4300	nVidia RivaTNT; AGP; 16	
Cyrix 6x86MX PR200	28; 2100	SiS 5598; PCI; 4	
Celeron 500	64; 8400	SiS; AGP; 8	
IBM 6x86MX PR233	32; 2100	SiS 6326; AGP; 4	
Celeron 500	128; 17200	nVidia Riva Anihilator; AGP; 32	
Celeron 433	64; 8400	Sis; AGP; 8	
Pentium II 233	64; 2500	3DLabs Permedia 2; AGP; 4	
Celeron 400	32; 4300	S3 Trio3D; AGP; 4	
Pentium MMX 200	32; 2500	S3 ViRGE/DX; PCI; 2	
Pentium II 233	64; 2500	Trident 3Dimage 975; AGP; 4	
Pentium MMX 166	16; 1700	S3Trio64V+; PCI; 1	
Pentium MMX 166	16; 2100	ATI 3D RAGE II+DVD; PCI; 2	
AMD K6 233	16; 2500	ATI 3D Rage II+DVD; PCI; 4	
Pentium MMX 166	32; 2500	CL-GD5446; PCI; 2	
Celeron 266	32; 2100	ATI 3D Rage Pro; AGP; 2	
Pentium MMX 200	16; 2100	S3Trio64V+; PCI; 1	
Pentium MMX 166	16; 1700	S3 ViRGE/DX; PCI; 2	
Pentium MMX 166	32; 1200	WDC WD9710; PCI; 2	
Pentium MMX 166	16; 1200	S3Trio64V+; PCI; 1	
AMD K6 166	16; 2100	S3 ViRGE 765; PCI; 2	
Pentium MMX 166	16; 2100	S3 ViRGE; PCI; 2	

Monitor (uhlopříčka; max. ergo. rozlišení)	Rychlost CD-ROM	Zvuk	Modem	Max. RAM (MB; vol.pozic)	voine sloty (ISA, PCI, PCI/ISA)	Záruka (měs.)
15; 1024×768	--	A	N	256; 1	1, 2, 0	36
15; 1024×768	32x	A	A	768; 2	1, 2, 0	36
15; 1024×768	40x	A	N	512; 3	1, 3, 1	24
17; 1600×1200	40x	A	A	256; 2	2, 1, 1	24
15; 1024×768	40x	A	N	384; 2	2, 3, 0	24
15; 1024×768	40x	A	A	1024; 3	1, 2, 1	24
15; 800×600	48x	A	N	512; 1	0, 4, 0	24
17; 1600×1200	40x	A	N	512; 1	1, 2, 0	24
15; 1024×768	40x	A	A	512; 1	0, 3, 0	24
15; 1152×864	32x	A	N	384; 2	0, 2, 1	36
15; 1024×768	40x	A	N	512; 1	0, 3, 0	24
15; 800×600	40x	A	N	256; 1	1, 1, 0	24
17; 1280×1024	40x	A	N	384; 2	2, 2, 1	24
15; 1024×768	20x	A	N	384; 2	2, 3, 1	24
17; 1024×768	32x	A	N	512; 1	1, 2, 0	36
15; 800×600	24x	A	A	128; 1	1, 2, 0	36
17; 1280×1024	40x	A	A	768; 2	2, 1, 1	24
17; 1024×768	32x	A	N	512; 1	1, 3, 0	36
15; 1152×864	32x	A	A	384; 1	0, 4, 0	24
15; 800×600	36x	A	N	768; 2	1, 1, 0	24
15; 1152×864	32x	A	N	256; 2	2, 2, 0	36
15; 1152×864	32x	A	N	384; 1	1, 4, 0	24
14; 800×600	--	N	N	256; 2	3, 3, 0	24
15; 1024×768	8x	A	N	128; 1	0, 1, 2	36
15; 800×600	--	N	N	256; 1	3, 2, 1	12
15; 1024×768	16x	A	N	128; 1	2, 1, 2	36
15; 1024×768	32x	A	N	256; 1	1, 2, 0	36
15; 1024×768	24x	N	N	128; 1	2, 1, 1	36
14; 800×600	16x	N	N	256; 1	2, 2, 1	36
15; 1024×768	24x	A	N	256; 2	2, 3, 0	24
15; 1152×864	24x	N	N	256; 2	3, 3, 0	24
15; 800×600	8x	A	N	384; 0	2, 2, 1	24
15; 800×600	6x	A	N	128; 1	1, 2, 1	24

Podpora

WWW, BBS
WWW, BBS
WWW, víkend
WWW, FTP
WWW, FTP
WWW

WWW, víkend
WWW, BBS
WWW
WWW, FTP

WWW, FTP
, FTP
, FTP

WWW, víkend
WWW, BBS
, BBS, víkend
WWW
WWW, BBS

WWW
WWW, víkend
, BBS

WWW, FTP
WWW, FTP
WWW, FTP
WWW, FTP, BBS
WWW, FTP
, víkend
, FTP
, FTP
, BBS
, BBS