

<b>Intel LGA775 alaplap</b>	<b>Nettó</b>	<b>Bruttó</b>
Gigabyte G31M, +VGA, PCI-E	9 600	12 000
ASUS P5KPL-AM, iG31 +VGA	9 640	12 050
Gigabyte G41M, +VGA, PCI-E	11 200	14 000
Asus P5P41T/USB3	20 392	25 490
Asus P5P43TD/USB3	22 400	28 000

<b>Intel LGA1156 alaplap</b>	<b>Nettó</b>	<b>Bruttó</b>
ASRock H55M-LE, Intel H55,DVI	14 120	17 650
Gigabyte H55M-D2H, +VGA	19 600	24 500
Gigabyte H55-UD3L	21 400	26 750
Gigabyte H55N-USB3, Intel H55+HDMI+	23 520	29 400
Gigabyte P55A-UD3, Intel P55, USB3	30 240	37 800
Asus P7H55	23 192	28 990
Asus P7P55 LX , Intel P55	23 680	29 600

<b>Socket AM3 Alaplap</b>	<b>Nettó</b>	<b>Bruttó</b>
Gigabyte M68M-S2P + VGA, DDR2	10 264	12 830
Asrock M3N78D, nForce720D, DDR3	11 432	14 290
Gigabyte M88GM-D2H + VGA, DVI	15 856	19 820
Asus M4A77T, DDR3	16 136	20 170
Asus M4A88T-M, AMD880G, +VGA, DDR	18 600	23 250
Asus M4A88T-M, USB3, HDMI, DVI	20 840	26 050
Gigabyte MA770T-UD3, AM770, DDR3	15 800	19 750
Gigabyte 880GMA-UD2H,HDMI+DVI,DD	21 400	26 750

<b>RAM</b>	<b>Nettó</b>	<b>Bruttó</b>
512 MB / 400 DDR	4 480	5 600
1 GB / 400 DDR	8 000	10 000
1 GB / 800 DDR-II	4 000	5 000
2 GB / 800 DDR-II	6 720	8 400
2GB/1333MHz DDR-3	5 600	7 000
2GB/1600MHz DDR-3	6 720	8 400
512 MB Notebook DDR-I 400MHz	4 480	5 600
1 GB Notebook DDR-I 400MHz	8 960	11 200
1 GB Notebook DDR-II 800MHz	3 920	4 900
2 GB Notebook DDR-II 800MHz	6 720	8 400

<b>Socket AM3 Processzorok</b>	<b>Nettó</b>	<b>Bruttó</b>
Athlon II 245 X2 +Box	13 224	16 530
Athlon II 250 X2 +Box	14 232	17 790
Athlon II 255 X2 +Box	15 120	18 900
Phenom-II 550 X2 3,11 GHz, Box	19 600	24 500
Phenom-II 555 X2 3,2 GHz, Box	21 280	26 600
Athlon II 445 X3, 3,1GHz, Box	16 360	20 450
Athlon II 635 X4, 2,9GHz, Box	22 184	27 730
Athlon II 640 X4, 3,0GHz, Box	23 304	29 130
Phenom-II 955 X4 Quad-Core 512kB +B	33 600	42 000
Phenom-II 965 X4 Quad-Core 512kB +B	38 640	48 300
Phenom-II 1055T Six-Core +Box	41 336	51 670
Phenom-II 1075T Six-Core +Box	49 280	61 600

<b>Intel LGA 775 Processzorok</b>	<b>Nettó</b>	<b>Bruttó</b>
Celeron D 1800 Box 512kb 800MHz	8 744	10 930
Celeron DC 2,6GHz/800MHz Box E3400	10 424	13 030
Dual Core-2,7GHz/800MHz 2MB Box, E5400	14 792	18 490
Dual Core-2,8GHz/800MHz 2MB Box, E5500	15 576	19 470
Dual Core-2,93GHz/1066MHz 2MB Box, E6500	18 152	22 690
Dual Core-3,0GHz/1066MHz 2MB Box, E6600	20 056	25 070
Dual Core-3,2GHz/1066MHz 2MB Box, E6700	20 392	25 490
Core2 Duo-2,93GHz/1066MHz 3MB +FAN E7500	29 120	36 400
Core2 Duo-3,06GHz/1066MHz 3MB +FAN E7600	34 280	42 850
Core2 Duo-3,0GHz/1333MHz 6MB+FAN E8400	43 120	53 900
Core2 Duo-3,16GHz/1333MHz 6MB+FAN E8500	48 720	60 900

<b>Intel Core™ 2 Quad Processor</b>	<b>Nettó</b>	<b>Bruttó</b>
Core2 Quad-2,5GHz/1333MHz 4MB Box Q8300	35 840	44 800
Core2 Quad-2,66GHz/1333MHz 4MB Box Q8400	41 336	51 670
Core2 Quad-2,83GHz/1333MHz 6MB Q9505	55 336	69 170
Core2 Quad-2,8GHz/1333MHz 12MB Q9550	61 600	77 000
Core2 Quad-3,0GHz/1333MHz 12MB Q9650	79 520	99 400

<b>Intel LGA1156 processzor</b>	<b>Nettó</b>	<b>Bruttó</b>
Dual Core-2,8GHz/1066MHz,3MB box. (G6950)	22 632	28 290
Core i3 3,06GHz, 4MB Box (i3-540)	25 760	32 200
Core i3 3,2GHz, 4MB Box (i3-550)	29 016	36 270
Core i5 3,2GHz, 4MB Box (i5-650)	42 904	53 630
Core i5 2,66GHz, 8MB Box (i5-750)	44 800	56 000
Core i5 2,8GHz, 8MB Box (i5-760)	47 720	59 650
Core i5 3,33GHz, 4MB Box (i5-660)	49 960	62 450
Core i5 3,46GHz, 4MB Box (i5-670)	71 800	89 750
Core i7 2,93GHz, 8MB Box (i7-870)	68 320	85 400
Core i5 2,80GHz, 6MB Box (i5-2300)	43 680	54 600
Core i5 3,10GHz, 6MB Box (i5-2400)	46 480	58 100
Core i7 3,40GHz, 8MB Box (i7-2600K)	76 160	95 200

<b>VGA kártya, PCI-E</b>	<b>Nettó</b>	<b>Bruttó</b>
Asus Radeon HD 4350, 512MB	7 872	9 840
Sapphire Radeon HD 5450 512MB, DDR3	9 696	12 120
Gigabyte Radeon HD 5450 1GB, DDR3	15 056	18 820
Sapphire Radeon HD 5570 512MB, DDR5	15 960	19 950
Sapphire Radeon HD 5570 1GB, DDR5	19 272	24 090
Sapphire Radeon HD 5670 512M , DDR5	18 240	22 800
Asus Radeon HD 5670 1GB, DDR5	22 800	28 500
Sapphire Radeon HD 5750 512MB, DDR5	25 080	31 350
Sapphire Radeon HD 5750 1GB, DDR5	28 056	35 070
Sapphire Radeon HD 5770 512MB, DDR5	30 784	38 480
Gigabyte Radeon HD 5770 1GB, DDR5	36 944	46 180
Gigabyte Radeon HD6850, 1GB, DDR5	44 696	55 870
Sapphire Radeon HD6870, 1GB, DDR5	57 800	72 250
Sapphire Radeon HD5830, 1GB, DDR5	51 304	64 130
Sapphire Radeon HD 5850 1GB, DDR5	60 080	75 100
Sapphire Radeon HD 5870 1GB, DDR5	85 504	106 880
Sapphire Radeon HD 6950 2GB, DDR5	71 032	88 790
Asus Radeon HD 5970 2GB	152 760	190 950
Asus GT 240, 512MB	17 104	21 380
Gigabyte GT 240, 1GB	20 520	25 650
Gigabyte GTS 250, 512MB, DDR3	25 080	31 350
Gigabyte GTS 250, 1GB, DDR3	29 640	37 050
Gigabyte GTS 450, 1GB, DDR5	31 920	39 900
Gigabyte GTX460 768MB, DDR5	44 696	55 870
Gigabyte GTX460-OC 1GB, DDR5	44 696	55 870
Gigabyte GTX465 1GB, DDR5	47 880	59 850
Gigabyte GTX 470, 1280MB, DDR5	62 704	78 380
Gigabyte GTX 480, 1536MB, DDR5	111 720	139 650

<b>TV tuner-DIGITALIZÁLÓK</b>	<b>Nettó</b>	<b>Bruttó</b>
X3M TV tuner, PCI, Analóg	5 936	7 420
Leadtek TV2000, PCI, Analóg	8 960	11 200
X3M AIP400 analóg, USB	9 864	12 330
X3M HU2200 Hybrid, USB	13 440	16 800

<b>Szoftverek</b>	<b>Nettó</b>	<b>Bruttó</b>
Windows 7 Home Premium 32Bit, HU	23 976	29 970
Windows 7 Home Premium 64Bit HUN	24 312	30 390
Windows 7 Pro 32 vagy 64Bit HUN	31 360	39 200
Windows 7 Ultimate 32 vagy 64Bit HU	43 800	54 750
MS Office 2007 Master Kit, HU	2 400	3 000
MS Office 2010 Home & Business,	48 720	60 900
MS Office 2007 SB HUN, OEM	54 224	67 780
MS Office 2010 Pro HUN, OEM	100 800	126 000
MS Office 2010 Pro HUN, OEM	100 800	126 000
MS Office 2010 Home & Student.dob.,HUN	22 072	27 590
Norton Antivirus 2011, HU	9 360	11 700
Norton Antivirus 2011, HU	9 360	11 700
Norton Internet Security 2011, HU	12 480	15 600
NOD32 vírusirtó V4.0 licenc, HU	11 192	13 990
PANDA Internet Security 2011 dobozos	11 160	13 950

<b>Merevlemezek, SSD-k</b>	<b>Nettó</b>	<b>Bruttó</b>
160 GB WD 8MB	10 760	13 450
250 GB WD 8MB	13 672	17 090
500 GB WD 16MB	17 920	22 400
160 GB Samsung S-ATA II 8MB	7 176	8 970
320 GB Samsung S-ATA II 16MB	8 072	10 090
500 GB Samsung S-ATA II 16MB	10 000	12 500
1000 GB Samsung S-ATA II 32MB 7200r	13 440	16 800
1000 GB Samsung S-ATA II 32MB 7200rpm	13 440	16 800
1500 GB Samsung S-ATA II 32MB 5400rpm	15 240	19 050
1500 GB WD S-ATA II 64MB 7200rpm	18 480	23 100
2000 GB Samsung S-ATA II 32MB 5400rpm	20 392	25 490
2000 GB WD S-ATA II 64MB 7200rpm	22 744	28 430
WD 1000GB, SATA II,64MB, Raid Edition4	27 224	34 030
500 GB WD S-ATA III 16MB 7200rpm	10 080	12 600
1000 GB WD S-ATA III 32MB 7200rpm	14 904	18 630
Notebook 2,5" Samsung 160GB, 8MB , ATA	11 656	14 570
Notebook 2,5" Samsung 320GB, SATA-II	10 080	12 600
Notebook 2,5" Samsung 500 GB, SATA-II	13 000	16 250
Notebook 2,5" Samsung 640 GB, SATA-II	14 560	18 200
Notebook 2,5" WD 1000 GB, SATA-II	26 880	33 600
30GB SSD Kingston, SATA-II (SNV125-S2/30GB)	18 600	23 250
64GB SSD Kingston, SATA-II (SV100S2/64GB)	27 672	34 590
64GB SSD Kingston, SATA-II (SVP100S2/64GB)	35 280	44 100
Samsung 2,5" 320GB, külső, USB2	11 424	14 280
Samsung 2,5" 500GB, külső, USB2	16 000	20 000
Samsung 2,5" 640GB, külső, USB2	17 544	21 930
Samsung 2,5" 1000GB, külső, USB2	23 200	29 000
Samsung 2,5" 1000GB, USB3, 7200rpm	25 600	32 000

<b>Optikai meghajtók</b>	<b>Nettó</b>	<b>Bruttó</b>
LG DVD-/+RW	5 520	6 900
NEC 16x DVD-/+RW	5 520	6 900
LG notebook író, ATA	12 544	15 680
Samsung notebook író, SATA	7 840	9 800
LG 20x DVD-/+RW, 3,5" USB	11 200	14 000
LG 8x DVD-/+RW,USB Slim,	11 200	14 000
Samsung 8x DVD-/+RW,USB Slim	11 880	14 850
LG Blu-Ray Combo, DVD-író, SATA	16 800	21 000
LG Blu-Ray író, DVD-író, S-ATA	22 856	28 570
LG Blu-Ray író, 3,5" USB	40 320	50 400

Érvényes : 2011.01.31

Házak, tápegységgel	Nettó	Bruttó
Midi P4 ház 400W, USB	9 600	12 000
Midi P4 ház 450W, USB	11 400	14 250
Chieftec Mini Tower 355W Black	18 240	22 800
Antler Supercase 400W BigFan Bla	9 600	12 000

Házak, táp nélkül	Nettó	Bruttó
Thermaltake V4 Black Edition	12 760	15 950
Thermaltake Element T Middle	17 400	21 750
Sharkoon Rebel 9 Pro	17 400	21 750
Chieftec Uni Midi ház	13 920	17 400
Chieftec Giga Midi ház	15 664	19 580
Revoltec házak	Érdeklődjön !	
CoolerMaster házak	Érdeklődjön !	

Tápegység	Nettó	Bruttó
ATX táp 400W, 24tűs	4 800	6 000
ATX táp 400W, 12CM, 24tűs	5 400	6 750
ATX táp 450W, 12CM, 24tűs	6 000	7 500
Chieftec 400W, 12cm	9 600	12 000
Chieftec 450W, 12cm	10 800	13 500
Chieftec 500W, 12 cm	13 800	17 250
Chieftec 550W, 12 cm	15 600	19 500
Thermaltake LitePower 500W	17 104	21 380
CoolerMaster Silent Pro, 500W	20 872	26 090
CoolerMaster Silent Pro, 600W	23 376	29 220

Scannerek	Nettó	Bruttó
HP ScanJet G2410	15 856	19 820
HP ScanJet G2710	16 992	21 240
HP ScanJet G3110	20 872	26 090
HP ScanJet G4010	33 064	41 330
HP ScanJet G4050	44 816	56 020
Canon Lide 110, USB	14 712	18 390
Canon Lide 210, USB	19 272	24 090
Canon CanoScan 700F	24 976	31 220
Epson Perfection V33	22 696	28 370
Epson Perfection V330	27 592	34 490

TFT monitorok	Nettó	Bruttó
Asus 19" VW193DR WIDE 5ms,	25 200	31 500
Asus 21,6" VH222D 5ms, Full HD	30 024	37 530
Asus 21,5" VW228N 5ms, LED, Full HD	38 080	47 600
Asus 23" VH232T 5ms,DVI,Full HD	40 216	50 270
Acer 20" V203HVab, 16:9, 5ms	24 984	31 230
17" Samsung 1720NR, 5ms, 4:3	26 216	32 770
19" Samsung E1920NR, 5ms, 4:3	31 256	39 070
18,5" Samsung E1920N, 5ms, 16:9	23 976	29 970
19" Samsung E1920NW, 5ms, 16:10	23 976	29 970
19" Samsung EX1920W, 5ms, DVI, LED,16:10	27 672	34 590
20" Samsung E2020N, 5ms, 16:9	28 456	35 570
21,5" Samsung E2220N, Full HD, 16:9	31 480	39 350
21,5" Samsung E2220, DVI, Full HD,16:9	32 152	40 190
21,5" Samsung B2230N, Full HD, 16:9	31 816	39 770
21,5" Samsung EX2220, DVI, LED, Full HD, 16:9	35 400	44 250
23" Samsung B2330H, DVI, HDMI, Full HD	43 240	54 050
23" Samsung BX2331,LED,2ms,2xHDMI,Full HD	45 480	56 850
23" Samsung XL2370, 2ms, LED, DVI,Full HD	51 192	63 990
23" Samsung P2370HD,TV Tuner ,5ms,DVI,Full HD	56 904	71 130
24" Samsung P2450H, 2ms, HDMI, Full HD	51 192	63 990
24" Samsung B2430H, 5ms, HDMI, Full HD	50 072	62 590
24" Samsung P2470HD,TV Tuner ,2ms,Full HD	61 496	76 870
19" LG L1942TE-BF, 5ms, DVI, 4:3	33 944	42 430
18,5" LG W1946S-BF 5ms, 16:9	23 080	28 850
20" LG W2040S-PN 5ms, 16:9	26 440	33 050
20" LG E2053TQ-PF 5ms, 16:9, DVI	29 800	37 250
21,6" LG W2240S-PN 5ms, Full HD	30 240	37 800
21,6" LG W2246T-BF 5ms, DVI, Full HD	31 816	39 770
21,6" LG E2250T-PN, LED, 5ms,DVI, Full HD	38 312	47 890
21,5" LG M2262D, TV, 5ms, DVI, Full HD	50 744	63 430
22" LG W2220P-BF, 6ms,HDMI, IPS panel	51 976	64 970
23" LG W2343T-PF 2ms,DVI, Full HD	38 872	48 590
23" LG M2380D-PZ 5ms,DVI, Full HD, TV Tuner	62 392	77 990
24" LG W2453TQ-PF 2ms, DVI, Full HD	44 584	55 730
24" LG W2453V-PF 2ms, HDMI, DVI, Full HD	47 384	59 230

Canon nyomtatók	Nettó	Bruttó
PIXMA iP2700, 2 patron	9 352	11 690
PIXMA iP3600, 5 patron	17 224	21 530
PIXMA iP4850, 5 patron	21 320	26 650
PIXMA MX320 multifunkciós	16 656	20 820
PIXMA MX340 multifunkciós	17 672	22 090
PIXMA MG5150 multifunkciós, BT	20 416	25 520

Epson nyomtatók	Nettó	Bruttó
Epson Stylus S22, 4 patronos	10 016	12 520
Epson Stylus SX218, multif. 4 patron	12 800	16 000
Epson Stylus SX425W, multif. 4 patron	17 000	21 250
Epson Stylus Office BX315F	19 272	24 090
Epson AccuLaser M1200, mono	13 800	17 250
Epson AccuLaser C1600, színes multif.	40 256	50 320

HP nyomtatók	Nettó	Bruttó
HP Deskjet 1000	6 504	8 130
HP Deskjet 2000	11 520	14 400
HP Deskjet 3000 wireless	16 536	20 670
HP Deskjet 3050SE multif.wireless	13 344	16 680
HP Officejet 4500 multif.,fax	16 536	20 670
HP Officejet 4500 multif.,wifi,fax	21 440	26 800
HP LaserJet P1102 lézernyomtató	19 952	24 940
HP LaserJet P1102Wireless laser	24 400	30 500
HP LaserJet P1566 lézernyomtató	31 920	39 900
HP LaserJet M1132 MFP	32 272	40 340
HP LaserJet M1212nf MFP	46 176	57 720
HP LaserJet M1536dnf MFP	68 184	85 230
HP Color LaserJet CP1215	33 296	41 620
HP Color LaserJet CP1515n	37 280	46 600
HP Color LaserJet CM1312 MFP	65 784	82 230

Samsung nyomtatók	Nettó	Bruttó
Samsung ML-1665 mono lézer	15 392	19 240
Samsung CLP-325 színes lézer	30 336	37 920
Samsung CLX-3185 színes multif. Lézer	54 840	68 550