

NOTES	Modello	PN	EAM CODE	MOQ	Street	CPU		Chipset		VGA		Slot VGA	MULTI VGA	E	P	SB PATA	SB SATA	Extra SATA	1394	Audio Type	Audio Codec	S/PDIF		LAN	PCI EX1	PCI	USB
						Tipo	Socket	NB	SB	FSB	Memoria											Int.	share MEM.				
Gaming Series R.O.G. Intel																											
Sata III Raid USB 3.0	RAMPAGE III EXTREME	90-MIBGDC-GEARV02	471954317623	4	315.2	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2200) 1600 24GB	N	N	N	4 x PCIe 2.0 (dual x16, triple x16@x8 or quad x8)	3-Way SLI Dual CrossFire	N	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2+ SATA II*2 (one is eSATA)	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	0	1	9 USB2 2 USB3
NEW! EFI BIOS	MAXIMUS III EXTREME-Z	90-MIBGDC-GEARV02	471954318006	4	315.2	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 eATX	Z88	N/A	N/A	8003 TC (2200) 1600 24GB	N	N	N	4 x PCIe 2.0 x16 (single x16, dual x8, triple x8, x16, x16)	3-Way SLI + CrossFireX	Y	SATA II (RAID 0, 1, 5, 10) + SATA II*4	SATA III *2 (both eSATA)	0	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	1	0	9 USB2 10 USB3
SATAII USB3 EFI BIOS	MAXIMUS III EXTREME	90-MIBGDC-GEARV02	471954317071	5	286.6	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 eATX	P67	N/A	N/A	4DDR3 DC (2400) 1600 1333 32GB	N	N	N	4 x PCIe 2.0 x16 (single x16, dual x8, triple x16, x16)	SLI + CrossFireX	Y	SATA II*2 (RAID 0, 1, 5, 10) + SATA II*4	SATA III*2 (one is eSATA)	0	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	1	0	9 USB2 10 USB3
USB 3.0	RAMPAGE III FORMULA	90-MIBGDC-GEARV02	471954317714	5	238.8	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2200) 1600 24GB	N	N	N	3 x PCIe 2.0 (x16/x16, x16@x8@x8)	SLI + CrossFireX	N	SATA II*6(RAID 0, 1, 5, 10)	SATA II *2 (one is eSATA)	2	8-CH (HD)	Realtek Audio Codec	Optical out	Gb	0	1	12 USB2 2 USB3
Sata III Raid USB 3.0	RAMPAGE III GENE	90-MIBGDC-GEARV02	471954317676	6	205.4	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 mATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2200) 1600 24GB	N	N	N	2 x PCIe 2.0 x16 (dual x16)	SLI + CrossFireX	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2	2	FX X-Fi VIA VT2020	Optical out	Gb	0	1	11 USB2 2 USB3	
NEW! EFI BIOS	SABERTOOTH 990FX	90-MIBGDC-GEARV02	471954318140	5	186.3	Zambezi™ iPhenom™ II Athlon™ II iSempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	990FX	SB950	HT3 2200/4800	4DDR3 DC (1866/1800) 1600/1333/16GB	N	N	N	3 x PCIe 2.0 x16 (single/x16, dual x16, triple x16@x8) + 1 x PCIe 2.0 x16(max. x4)	SLI + CrossFire	N	SATA III*6(RAID 0, 1, 5, 10)	SATA II*4/2 onboard+1 eSATA+1 power eSATA)	2	8-CH (HD)	ALC 892	Optical out	Gb	1	1	14 USB2 4 USB3
Sata III Raid USB 3.0	SABERTOOTH X58	90-MIBGDC-GEARV02	471954317070	5	171.9	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2000) 1600 24GB	N	N	N	2 x PCIe 2.0 x16 + 1 x PCIe x16 (max. x4)	SLI + CrossFireX	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2+ SATA II*2 (both eSATA)	2	8-CH (HD)	ALC 892	Optical out	Gb	2	1	12 USB2 2 USB3
SATAII USB3 EFI BIOS	SABERTOOTH P67 <Rev3.0>	90-MIBGDC-GEARV02	471954317043	5	156.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N/A	N/A	4DDR3 DC (1866 1600 1333 32GB)	N	N	N	2 x PCIe 2.0 x16 (1x16@x8 or dual x8)	SLI + CrossFire @dual x8, SLI @dual x8	N	SATA III*2 (RAID 0, 1, 5, 10) + SATA II*4	SATA II*2+ SATA II*2 (both eSATA)	2	8-CH (HD)	Realtek Audio Codec	Optical out	Gb	3	1	14 USB2 4 USB3
	MAXIMUS III GENE	90-MIBGDC-GEARV02	471954317010	6	153.8	Core i7/ Core i5 Processors	LGA1156 mATX	P55	N/A	N/A	8003 TC (2200) 1600 24GB	N	N	N	2 x PCIe 2.0 x16 (1 x16 @ dual x8)	SLI + CrossFire	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA II *2 (one is eSATA)	2	FX X-Fi	Optical out	Gb	0	1	14	
NEW! EFI BIOS	MAXIMUS IV GENE-Z	90-MIBGDC-GEARV02	471954318157	6	152.8	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1156 mATX	Z88	N/A	N/A	8003 TC (2200) 1600 24GB	Y	N	N	2 x PCIe 2.0 x16 (dual x8) + 1 HDMI	SLI + CrossFire	Y	SATA II*6(RAID 0, 1, 5, 10) + SATA II (RAID 0, 1, 5, 10)	SATA II *2 (both eSATA)	0	FX X-Fi	Realtek Audio Codec	Optical out	Gb	0	0	12 USB2 4 USB3
Gaming Series R.O.G. AMD																											
Sata III Raid USB 3.0	CROSSHAIR IV EXTREME	90-MIBGDC-GEARV02	471954317297	5	275.1	Phenom™ II Athlon™ II iSempron™ 100 Series Processors(AM3/AM3+ CPU)	AM3 ATX	890FX	SB950	HT3 2200/4800	4DDR3 DC (2133 1600 1333 16GB ECC)	N	N	N	5 x PCIe 2.0 x16 slots (dual x16, triple @16 quad@x16 x16 x8 x8)	dual x16, triple x16 EPU 6	SATA III *6(RAID 0, 1, 5, 10)	SATA II*2 (one is eSATA)	2	8-CH (HD)	Realtek 889	Optical out	Gb	0	1	13 USB2 2 USB3	
£21000 (inc Thunderbolt Card) - 1 Gb	CROSSHAIR V FORMULA/THUNDERBOL	90-MIBGDC-GEARV02	471954318172	5	272.2	Athlon™ II iSempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	990FX	SB950	HT3 2200/4800	4DDR3 DC (2133 1600 1333 16GB ECC)	N	N	N	5 x PCIe 2.0 x16 (single x16, dual x16, triple x16@x8) + 1 x PCIe 2.0 x16	2 x triple x16@x8 + CrossFireX dual x16 @triple	N	SATA III*6(RAID 0, 1, 5, 10)	SATA III *2 (one is eSATA)	Supreme FX X-Fi 2	ALC 889	Optical out	2 Gb	1	1	14 USB2 6 USB3	
TurboV EVO Dual Intelligent Processors 2 UEFI BIOS	Crosshair V Formula	90-MIBGDC-GEARV02	471954318076	5	196.8	Zambezi™ iPhenom™ II Athlon™ II iSempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	990FX	SB950	HT3 5.2GT/s	4DDR3 DC (2133 1600 1333 16GB ECC)	N	N	N	3 x PCIe 2.0 x16 (single/x16, dual x16, triple x16@x8) + 1 x PCIe 2.0 x16(max. x4)	3-Way SLI dual x16 or triple x16@x8 + CrossFireX dual x16 or triple x16@x8	N	SATA III*6(RAID 0, 1, 5, 10)	SATA III *2 (one is eSATA)	Supreme FX X-Fi 2	ALC 889	Optical out	Gb	1	1	14 USB2 6 USB3	
Sata III Raid USB 3.0	CROSSHAIR IV FORMULA	90-MIBGDC-GEARV02	471954317672	5	177.7	i7 Sempron™ 100 Series Processors(AM3 CPU)	AM3 ATX	890FX	SB950	HT3 2200/4800	4DDR3 DC (2000) 1600 1333 16GB	N	N	N	3 x PCIe 2.0 (2x16, x16@x8@x8)	CrossFire EPU 6	SATA III *6(RAID 0, 1, 5, 10)	SATA II*2 (one is eSATA)	2	FX X-Fi	Optical out	Gb	0	2	12 USB2 2 USB3		
Workstation Series																											
	P67 WS SuperComputer	90-MIBGDC-GEARV02	471954317141	3	386.9	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 eEB	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2200) 1600 24GB	N	N	N	7 x PCIe 2.0 (3x16), (2x8), (1x16)	3-Way SLI Dual CrossFire	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2+ SATA II RAID 0, 1, 5, 10)	1	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	0	0	12
	P67E WS Revolution	90-MIBGDC-GEARV02	471954318000	5	277.0	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R+ NVida NF200	QPI: fino a 6.4GT/s	8003 TC (2000) 1333 24GB	N	N	N	6 x PCIe 2.0 (x16)	3-Way SLI Dual CrossFire	EPU 6	SATA II*6(RAID 0, 1, 0+1, 5, JBOD)	SATA II*1 (one is eSATA)	0	8-CH (HD)	Realtek Audio Codec	Optical out	Gb	0	0	12
	P67E WS Revolution	90-MIBGDC-GEARV02	471954317088	5	229.2	Core i7/Core i5/ Core i3 Pentium Processors	LGA1155 eATX	P67	N/A	N/A	4DDR3 DC (2133(C.C.) 1866/1600) 16GB	N	N	N	4 x PCIe 2.0 x16(dual x16 or quad x8) + 3 x PCIe 2.0 x16	3-Way SLI Dual CrossFire eXquad x8	N	SATA 3*2 SATA 2*4 (RAID 0, 1, 5 and 10)	SATA 3*2 SATA 3*2 (RAID 0 and 1)	2	8-CH (HD)	Realtek Audio Codec	Optical out	2x Gb	3	0	13 USB2 2 USB3
Sata III Raid USB 3.0	P77-E WS SuperComputer	90-MIBGDC-GEARV02	471954317606	5	229.2	Intel® Core™ i7/Core™ i5 Processors	LGA1156	3450	N/A	N/A	8DDR3 DC (2000) 1600 1333 16GB	Y	Y	Y	4xPCIe 2.0 (4x16, x16@x8)	3-Way SLI Dual CrossFire	EPU 6	SATA II*6 (RAID 0, 1, 5, 10) + SATA II*2 (RAID 0 and 1)	SATA II*2 (one is eSATA)	3	10-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	0	1	12 USB2 2 USB3
	P67 WS Professional	90-MIBGDC-GEARV02	471954318720	5	214.9	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (1866) 1333 24GB	N	N	N	2 x PCIe 2.0 (x16)	SLI + CrossFire	EPU 6	SATA II*6 (RAID 0, 1, 0+1, 5, JBOD)	SATA II*2 (one is eSATA)	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	1	1	12
	P7P55 WS SuperComputer	90-MIBGDC-GEARV02	471954317288	5	176.7	LGA1156 socket for Intel® Core™ i7/ Core™ i5 Processors	LGA1156	P55	N/A	N/A	4DDR3 DC (2133) 1600 1333 16GB	N	N	N	4xPCIe 2.0 (4x16, x16@x8)	3-Way SLI Dual CrossFire	EPU 6	SATA II*6 (RAID 0, 1, 5, 10)	SATA II*2 (one is eSATA)	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	0	1	14
INTEL 1366 DDR3																											
SataIII USB 3.0	P6X56D PREMIUM	90-MIBGDC-GEARV02	471954317000	5	249.3	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2133) 1600 24GB	N	N	N	3 x PCIe 2.0 (2x16, x16@x8@x8)	SLI + CrossFire	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	1	2	8 USB2 2 USB3
SataIII USB 3.0	P6X56D-E	90-MIBGDC-GEARV02	471954317600	5	181.5	Core i7 Processor Extreme Edition/Core i7 Processor	LGA1366 ATX	X58	ICH10R	QPI: fino a 6.4GT/s	8003 TC (2000) 1333 24GB	N	N	N	3 x PCIe 2.0 (2x16, x16@x8@x8)	3-Way SLI Dual CrossFire	EPU 6	SATA II*6(RAID 0, 1, 5, 10)	SATA III*2	2	8-CH (HD)	Realtek Audio Codec	Optical out	Gb	1	2	8 USB2 2 USB3
INTEL 1155 DDR3																											
UEFI BIOS Digi+ VFM BT GO GPU Boost	P6Z68 DELUXE	90-MIBGEO-GOEAY02	4719543181041	5	207.3	Intel® 2nd Generation Core™ i7/ Core™ i5 Processors	LGA1155 ATX	Z88	N		4DDR3 DC (2200) 1600 1333 32GB	Y	N	N	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX dual x8, SLI dual x8	Y	SATA III *2(RAID 0, 1, 5, 10) + SATA II*4 (RAID 0, 1, 5, 10)	SATA III *2 (both eSATA)	2	8-CH (HD)	ALC 889	Coaxial + Optical out	2 x Gb	2	2	12 USB2 4 USB3
SATAII USB3 EFI BIOS	P6P67 DELUXE <Rev3.0>	90-MIBGEO-GOEAY02	4719543178611	5	176.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 eATX	P67	N		4DDR3 DC (2400) 1600 1333 32GB	N	N	N	2 x PCIe 2.0 (x16, x8@x8) + 1 PCIe 16@4x	SLI + CrossFire	Y	SATA III *2 (RAID 0, 1, 5, 10)	SATA III *2 eSATA II*2	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	2	2	12 USB2 4 USB3
UEFI BIOS Digi+ VFM BT GO GPU Boost	P6Z68-V PRO	90-MIBGEO-GOEAY02	4719543180792	5	164.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	Z88	N		4DDR3 DC (2200) 1600 1333 32GB	Y	Y	Y	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX dual x8, SLI dual x8	Y	SATA III *2(RAID 0, 1, 5, 10) + SATA II*4 (RAID 0, 1, 5, 10)	SATA III *2+ SATA II*1 (one is eSATA)	2	8-CH (HD)	ALC 892	Optical out	Gb	2	2	12 USB2 4 USB3
SATAII USB3 EFI BIOS	P6P67 EVO <Rev3.0>	90-MIBGEO-GOEAY02	4719543179727	5	151.9	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		8003 TC (2200) 1600 1333 32GB	N	N	N	2 x PCIe 2.0 (x16, x16@x8) + 1 PCIe 16@4x	SLI + CrossFire	Y	(RAID 0, 1, 5, 10) SATA II*4	SATA III*2 eSATA II*2	2	8-CH (HD)	Realtek Audio Codec	Optical out	2 x Gb	2	2	12 USB2 4 USB3
SATAII USB3 EFI BIOS	P6P67 PRO <Rev3.0>	90-MIBGEO-GOEAY02	4719543178619	5	134.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		4DDR3 DC (2200) 1600 1333 32GB	N	N	N	2 x PCIe 2.0 (x16, x8@x8) + 1 PCIe 16@4x	SLI + CrossFire	Y	SATA III *2 (RAID 0, 1, 5, 10)	SATA III *2 eSATA II*2	2	8-CH (HD)	Realtek Audio Codec	Optical out	Gb	2	2	12 USB2 4 USB3
UEFI BIOS Digi+ VFM BT GO GPU Boost	P6Z68-V	90-MIBGEO-GOEAY02	4719543180914	5	143.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	Z88	N		4DDR3 DC (2200) 1600 1333 32GB	Y	Y	Y	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX dual x8, SLI dual x8	Y	SATA III *2(RAID 0, 1, 5, 10) + SATA II*4 (RAID 0, 1, 5, 10)	SATA II*1 (one is eSATA)	0	8-CH (HD)	ALC 892	Optical out	Gb	2	2	12 USB2 4 USB3

NOTES	Modello	PN	EAM CODE	MOQ	Street	CPU		Chipset		VGA		Slot VGA	MULTI VGA	E	P	SB PATA	SB SATA	Extra SATA	1394	Audio Type	Audio Code	S/PDIF		LAN	PCI EX1	PCI	USB	
						Tipo	Socket	NB	SB	F3B	Memoria											Int.	share MEM.					S/PDIF BACK I/O
NEW! EFI BIOS	P8Z68-V LE	90-MIBGSO-GOEAYO KZ	4719543181782	10	127.0	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	Z88	N		4DDR3 DC (2200) 1600 1333 32GB	Y	1748	1 x D-Sub + 1 x DVI + 1 x HDMI	2 x PCIe 2.0 (x16, x16/x4)	Y		SATA III *2 (RAID 0, 1, 5, 10) + SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)	ALC 887	Optical out		Gb	2	3	12 USB2 4 USB3
SATAIII USB3 EFI BIOS	P8P67 <Rev.3.0>	90-MIBE4A-GOEAYO KZ	4719543178697	5	115.6	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		4DDR3 DC (2200) 1600 1333 32GB	N	N	2 x PCIe 2.0 (x16, x16/x4)	CrossFire x16/x4	Y		SATA III *2 (RAID 0, 1, 5, 10) + SATA II *4 (RAID 0, 1, 5, 10)	SATA III *2	2	8-CH (HD)		N	N	Gb	2	3	12 USB2 4 USB3
NEW! EFI BIOS	P8P67 <Rev.3.1>	90-MIBE4A-GOEAYO KZ	4719543180723	5	113.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		(2200) 1600 1333 32GB	N	N	2 x PCIe 2.0 (x16, x16/x4)	CrossFire x16/x4	Y		(RAID 0, 1, 5, 10) SATA II *4	SATA III *2	2	8-CH (HD)		N	N	Gb	2	3	12 USB2 4 USB3
NEW! EFI BIOS	P8Z68-V LX	90-MIBH80-GOEAYO KZ	4719543181911	10	113.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	Z88	N		4DDR3 DC (2200) 1600 1333 32GB	Y	1748	1 x D-Sub + 1 x DVI + 1 x HDMI	2 x PCIe 2.0 (single x16, dual x16/x4)	Y		SATA III *2 (RAID 0, 1, 5, 10) + SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)	ALC 887	Optical out		Gb	2	3	12 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8P67-M PRO <Rev.3.0>	90-MIBELA-GOEAYO DZ	4719543178642	10	113.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	P67	N		4DDR3 DC (2200) 1600 1333 32GB	N	N	2 x PCIe 2.0 (x16, x8/x8) + 1 PCIe 16@4x	SLI + CrossFire	Y		SATA II *4 (RAID 0, 1, 5, 10)	SATA II *2 (one is eSATA)	2	8-CH (HD)		N	N	Gb	1	0	14 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8H67-M EVO <Rev.3.0>	90-MIBE3A-GOEAYO DZ	4719543179451	10	99.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		4DDR3 DC (2200) 1600 1333 32GB	Y	1748	x16, dual x16/x4 1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFire@x16/x4	Y		SATA III *2 (RAID 0, 1, 5, 10) + SATA II *4 (RAID 0, 1, 5, 10)	SATA II *1 (one is eSATA)	2	8-CH (HD)		N	N	Gb	1	1	12 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8P67-M <Rev.3.0>	90-MIBE3A-GOEAYO DZ	4719543179734	10	99.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	P67	N		(2200) 1600 1333 32GB	N	N	2 x PCIe 2.0 (x16, x16/x4)	CrossFire @x16/x4	Y	ATA133*1	(RAID 0, 1, 5, 10) SATA II *4	1x eSATA	2	8-CH (HD)		N	N	Gb	1	1	12 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8P67 LE <Rev.3.0>	90-MIBE3A-GOEAYO DZ	4719543179772	10	86.0	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	P67	N		(2200) 1600 1333 32GB	N	N	2 x PCIe 2.0 (x16, x16/x4)	CrossFire @x16/x4	Y	ATA133*1	(RAID 0, 1, 5, 10) SATA III *4 (one is eSATA)	SATA III *2	2	8-CH (HD)		N	N	Gb	2	3	14 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8H67 <Rev.3.0>	90-MIBELA-GOEAYO DZ	4719543179499	10	81.2	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	H67	N		(1600) 1333 32GB	N	N	2 x PCIe 2.0 (x16, x16/x4)	CrossFire @x16/x4	Y	ATA133*1	(RAID 0, 1, 5, 10) SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)		N	N	Gb	2	3	12 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8H67-M PRO <Rev.3.0>	90-MIBDRA-GOEAYO GZ	4719543179543	10	89.8	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H67	N		4DDR3 DC 1333 32GB	Y	1748	2 x PCIe 2.0 (x16, x16/x4) 1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFire @x16/x4	Y	ATA133*1	SATA III *2 (RAID 0, 1, 5, 10) SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)		N	N	Gb	0	2	14 USB2 2 USB3
NEW! EFI BIOS	P8H67-M <Rev.3.0>	90-MIBEBA-GOEAYO DZ	4719543179390	10	81.2	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H67	N		4DDR3 DC 1333 32GB	Y	1748	2 x PCIe 2.0 (x16, x16/x4) 1 x D-Sub + 1 x HDMI	CrossFire @x16/x4	Y	ATA133*1	SATA III *2 (RAID 0, 1, 5, 10) SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)		N	N	Gb	1	1	14
SATAIII USB3 EFI BIOS	P8H67-M LE <Rev.3.0>	90-MIBENA-GOEAYO GZ	4719543179529	10	78.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H67	N		4DDR3 DC 1333 32GB	Y	1024	1 x D-Sub + 1 x HDMI + 1 x DVI	PCIe 2.0	Y		SATA III *2 (RAID 0, 1, 5, 10) SATA II *4 (RAID 0, 1, 5, 10)		0	8-CH (HD)		N	N	Gb	0	2	12 USB2 2 USB3
SATAIII USB3 EFI BIOS	P8H61 PRO <Rev.3.0>	90-MIBF10-GOEAYO DZ	4719543179116	10	65.0	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	H61	N		2DDR3 DC 1333 16GB	N	N	1 x PCIe 2.0 x16		Y		SATA II *4	SATA III *2	0	8-CH (HD)		N	N	Gb	2	3	10 USB2 2 USB3
EFI BIOS	P8H61 PLUS <Rev.3.0>	90-MIBFA0-GOEAYO QZ	4719543179000	10	62.1	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	H61	N		2DDR3 DC 1333 16GB	N	N	1 x PCIe 2.0 x16		Y		SATA II *4		0	8-CH (HD)		N	N	Gb	2	3	10 USB2
SATAIII USB3 EFI BIOS	P8H61-M PRO <Rev.3.0>	90-MIBF30-GOEAYO DZ	4719543179192	10	59.2	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H61	N		2DDR3 DC 1333 16GB	Y	128	2 x PCIe 2.0 x16 (x16/x1) 1 x D-Sub + 1 x HDMI + 1 x DVI		Y		SATA II *4	SATA III *2	0	8-CH (HD)		N	N	Gb	2	0	10 USB2 2 USB3
EFI BIOS	P8H61 <Rev.3.0>	90-MIBF00-GOEAYO QZ	4719543179024	10	58.3	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 ATX	H61	N		2DDR3 DC 1333 16GB	N	N	1 x PCIe 2.0 x16		Y		SATA II *4		0	8-CH (HD)		N	N	Gb	2	3	10 USB2
EFI BIOS	P8H61-M <Rev.3.0>	90-MIBF20-GOEAYO QZ	4719543178980	10	55.4	Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H61	N		1333	Y	128	1 x D-Sub + 1 x HDMI + 1 x DVI		Y		SATA II *4		0	8-CH (HD)		N	N	Gb	2	1	10 USB2
EFI BIOS	P8H61-M LE <Rev.3.0>	90-MIBF00-GOEAYO QZ	4719543179130	10	49.7	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H61	N		2DDR3 DC 1333 16GB	Y	128	1 x D-Sub + 1 x DVI	PCIe 2.0	Y		SATA II *4		0	8-CH (HD)		N	N	Gb	2	1	10 USB2
NEW!	P8H61-M LX <Rev.3.0>	90-MIBGFO-GOEAYO QZ	4719543181485	10	46.8	Intel® 2nd Generation Core™ i7/ Core™ i5/ Core™ i3 Processors	LGA1155 MATX	H61	N		2DDR3 DC 1333 16GB	Y	128	PCIe 2.0 1 x D-Sub		Y		SATA II *4		0	8-CH (HD)		N	N	Gb	3	0	10 USB2
VGA Int maTX	95G41T-M LE	90-MIBB10-GOEAYO QZ	4719543177240	10	42.0	4xCeleron/Pentium D/Pentium EE/Core2 Duo	LGA775 MATX	G41	ICH7	1333	(1333) 8GB	Y	1024	PCIe x16 Int. VGA DVI out		EPU 4	ATA100*1	SATA II *4		0	8-CH (HD)		N	N	Gb	1	2	8
VGA Int maTX	95QPL-AM	90-MIBB10-GOEAYO QZ	4719543177038	10	41.1	4xCeleron/Pentium D/Pentium EE/Core2 Duo/Core2E/Core2 Quad	LGA775 MATX	G41	ICH7	1333	2DDR3 DC (1060) 800 8GB	Y	296	PCI-E x16 Int. VGA out		EPU 4	ATA100*1	SATA II *4		0	6-CH (HD)		N	N	Gb	1	2	8
VGA Int maTX	95G41T-M	90-MIBB10-GOEAYO QZ	4719543177218	10	40.1	4xCeleron/Pentium D/Pentium EE/Core2 Duo	LGA775 MATX	G41	ICH7	1333	(1333) 8GB	Y	1024	1x PCIe V2.0 x16 Int. HDMI VGA out		EPU 4	ATA100*1	SATA II *4		0	8-CH (HD)		N	N	Gb	1	2	8
VGA Int maTX	95G41T-M LX	90-MIBB10-GOEAYO QZ	4719543174221	10	38.2	4xCeleron/Pentium D/Pentium EE/Core2 Duo	LGA775 MATX	G41	ICH7	1333	(1333) 1066 8GB	Y	1024	PCI-E x16 Int. VGA out		EPU 4	ATA100*1	SATA II *4		0	8-CH (HD)		N	N	Gb	1	2	8

NOTES	Modello	PN	EAM CODE	MOQ	Street	CPU		Chipset				VGA		Slot VGA	MULTI VGA	E P U	SB PATA	SB SATA	Extra SATA	1394	Audio Type	Audio Code	S/PDIF		LAN	PCI EX1	PCI	USB
						Tipo	Socket	NB	SB	FSB	Memoria	share MEM.	S/PDIF BACK IO										S/PDIF Onboard Header					
Embedded CPU																												
VGA/Cpu Int/ on board psu	A730NT-1 DELUXE	90-M8BC3D-GEAY92Z	47194317438	10	162.4	ATOM330	BGA437	ION	N	533	2DDR3 1066 4GB	Y	512	PCI-E x16 1 x D-Sub + 1 x HDMI				SATA II*4							Gb + 802.11n	0	0	10
VGA/Cpu Int	A730NT-1	90-M8B2LJ-GEAY92Z	47194317872	10	145.2	Atom D525 (Dual-core)	BGA559 (on Board)	ION	NM10	N	2DDR3 DC 800 8GB SO-DIMM	Y	512	PCI-E x16 1 x DVI + 1 x HDMI				SATA II*2	1 * eSata						Gb	0	0	4 USB2 2 USB3
VGA/Cpu Int	A730NT-1	90-M8B2LJ-GEAY92Z	47194317870	10	114.6	ATOM330	BGA437	ION	N	533	2DDR3 1066 4GB	Y	512	PCI-E x16 1 x D-Sub + 1 x HDMI				SATA II*4							Gb + 802.11n	0	0	10
VGA/Cpu Int	AT5NM10T-1	90-M8B9FJ-GEAY92Z	47194319079	10	74.5	Atom D525 (Dual-core)	BGA559 (on Board)	NM10	N	N	2DDR3 800 4GB	Y	256	1 x D-Sub				SATA II*2	SATA II*2						Gb	0	0	8
VGA/Cpu Int/ EFI BIOS	E35M1-M Pro	90-M8B9FJ-GEAY92Z	47194317858	10	114.6	On board CPU Zacate 18W	On Board mATX	Hudson M1	N	2.5GT/s	2DDR3 1066 8GB	Y	512	PCI-E x16 1 x D-Sub + 1 x HDMI	N	EPU		SATA III*5 1*eSATA III		2	2	8 CH (HD)			Gb	1	2	12 USB2 2 USB3
VGA/Cpu Int/ EFI BIOS	E35M1-M	90-M8B9LJ-GEAY92Z	47194317852	10	100.3	On board CPU Zacate 18W	On Board mATX	Hudson M1	N	2.5GT/s	2DDR3 1066 8GB	Y	512	PCI-E x16 1 x D-Sub + 1 x HDMI	N	EPU		SATA III*5 1*eSATA III		2	2	8 CH (HD)			Gb	1	2	14
AMD FM1 DDR3																												
802.11b/g/n	F1A75-1 DELUXE	90-M8B2DZ-GEAY92Z	47194318154	5	114.6	AMD8 A.8 E2- series Accelerated Processor	FM1 I-ATX	A75	N/A	N/A	UP TO 5.0GT	2DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x DVI + 1 x HDMI + 1 x DP				SATA II*4/RAID 0, 1, 10, JBOD +1 eSATA		0	8+2 CH (HD)	ALC 892	Optical out	Gb	0	0	6 USB2 4 USB3
Auto Tuning MemOK TurboV EVO DCP DIGI+MM UEFI BIOS	F1A75-V EVO	90-M8B2DZ-GEAY92Z	47194318151	5	114.6	AMD8 A.8 E2- series Accelerated Processor	FM1 ATX	A75	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x D-Sub + 1 x DVI + 1 x HDMI + 1 x DP	CrossFireX dual x8 or triple x8/x4, up to 4 CPUs			SATA II*6/RAID 0, 1, 10, JBOD	SATA II*1 + 1*eSATA	0	8 CH (HD)	ALC 892	Optical out	Gb	2	2	10 USB2 6 USB3
DIGI+MM DCP MemOK UEFI BIOS TurboV EVO	F1A75-V PRO	90-M8B2DZ-GEAY92Z	47194318124	5	100.3	AMD8 A.8 E2- series Accelerated Processor	FM1 ATX	A75	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x D-Sub + 1 x DVI + 1 x HDMI + 1 x DP	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD	SATA II*1 + 1*eSATA	0	8 CH (HD)	ALC 892	Optical out	Gb	2	3	10 USB2 6 USB3
MemOK TurboV UEFI BIOS	F1A75	90-M8B2DZ-GEAY92Z	47194318132	10	86.0	AMD8 A.8 E2- series Accelerated Processor	FM1 ATX	A75	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	N					SATA III*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	2	3	10 USB2 4 USB3	
DIGI+MM DCP MemOK UEFI BIOS	F1A75-M PRO	90-M8B2LJ-GEAY92Z	47194318124	10	94.6	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A75	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 892	Optical out	Gb	1	1	10 USB2 6 USB3
MemOK TurboV UEFI BIOS	F1A75-M	90-M8B2DZ-GEAY92Z	47194318142	10	83.1	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A75	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX@x16/y4	Y		SATA III*6/RAID 0, 1, 10, JBOD	VIA VT1708S	0	8 CH (HD)	Optical out	Gb	1	1	10 USB2 4 USB3	
TurboV UEFI BIOS	F1A75-M LE	90-M8B2LJ-GEAY92Z	47194318004	10	78.3	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A75	N/A	N/A	UP TO 5.0GT	2DDR3 DC 1866 1333 1066 2GB	Y	2048	1 x D-Sub + 1 x DVI	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	1	1	10 USB2 4 USB3
NEW	F1A55	90-M8B2DZ-GEAY92Z	47194318200	10	70.7	AMD8 A.8 E2- series Accelerated Processor	FM1 ATX	A55	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	N					SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	2	3	12 USB2 2 USB3	
NEW	F1A55-M	90-M8B2DZ-GEAY92Z	47194318182	10	68.8	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A55	N/A	N/A	UP TO 5.0GT	4DDR3 DC 1866 1333 1066 8GB	Y	2048	1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	1	1	12 USB2 2 USB3
NEW	F1A55-M LE	90-M8B2DZ-GEAY92Z	47194318171	10	62.1	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A55	N/A	N/A	UP TO 5.0GT	2DDR3 DC 1866 1333 1066 3GB	Y	2048	1 x D-Sub + 1 x DVI	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	1	1	12 USB2
NEW	F1A55-M LX PLUS	90-M8B9FJ-GEAY92Z	47194318223	10	57.3	AMD8 A.8 E2- series Accelerated Processor	FM1 mATX	A55	N/A	N/A	UP TO 5.0GT	2DDR3 DC 1866 1333 1066 3GB	Y	2048	1 x D-Sub	CrossFireX@x16/y4	Y		SATA II*6/RAID 0, 1, 10, JBOD		0	8 CH (HD)	ALC 887	Optical out	Gb	1	1	12 USB2
AMD AM3 DDR3																												
Sata III Raid USB 3.0	M4A89TD PRO/USB3	90-M8B2DZ-GEAY92Z	47194317822	5	154.7	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	890FX	SB850	HT3 5200/4800	4DDR3 DC (2000) 1600 1333 1066 16GB ECC	N	N	2 X PCIe2.0 x16 (dual x 16)	CrossFire x16/x16	EPU	ATA133*1	SATA III *6(RAID0, 1, 5, 10)	SATA II*1 (one is eSATA)	2	2	8 CH (HD)			Gb	1	2	12 USB2 2 USB3
Sata III Raid USB 3.0	M4A89TD PRO/USB3	90-M8B9FJ-GEAY92Z	47194317820	5	124.2	Phenom II Athlon X4/Athlon X3/Athlon X2	AM3 ATX	890GX	SB850	HT3 5200/4800	4DDR3 DC (2000) 1333 1066 16GB ECC	Y	128 MB int DDR3	2 x PCIe 2.0 x16 (1 x16 of dual x8)	CrossFire	EPU	ATA133*1	SATA III *6(RAID0, 1, 5, 10)	SATA II*1 (one is eSATA)	2	2	8 CH (HD)	2 x 1394a 8-CH(HD)	ALC120G	Gb	1	2	12 USB2 2 USB3
Sata III	M4A89TD PRO	90-M8B9FJ-GEAY92Z	47194317820	5	104.1	Phenom II Athlon X4/Athlon X3/Athlon X2	AM3 ATX	890GX	SB850	HT3 5200/4800	4DDR3 DC (2000) 1333 1066 16GB ECC	Y	128 MB int DDR3	3 x PCIe 2.0 x16 (1 x16 of dual x8)	CrossFire	EPU	ATA133*1	SATA III *6(RAID0, 1, 5, 10)	SATA II*1 (one is eSATA)	2	2	8 CH (HD)	2 x 1394a 8-CH(HD)	ALC120G	Gb	1	2	14
SATAIII USB3 EFI BIOS	M5A88-V EVO	90-M8B2DZ-GEAY92Z	47194318031	5	95.5	Zambezi™ /Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	880G	SB850	HT3 5200/4800	4DDR3 DC (2000) 1333 1066 16GB ECC	Y	1024	1 x PCIe x16 + 1 x PCIe x16 (max. x4)	CrossFireX@x16/y4	Y		SATA III*5(RAID 0, 1, 5, 10, JBOD) + 1 * eSata		2	2	8 CH (HD)			Gb	1	3	12 USB2 2 USB3
Sata III Raid USB 3.0	M4A88TV EVO/USB3	90-M8B2DZ-GEAY92Z	47194317896	10	85.0	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	880G	SB710	HT3 5200	4DDR3 DC (2000) 1333 1066 16GB ECC	Y	128 MB int DDR3	1 x PCIe x16 1 x PCIe x16 @4x 1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFire @x16/x4	EPU	ATA133*1	SATA III *5(RAID0, 1, 5, 10) + 1 * eSata		2	2	8 CH (HD)			Gb	1	3	10 USB2 2 USB3
Sata III	M4A88TD EVO	90-M8B2DZ-GEAY92Z	47194317879	10	84.1	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	AMD 870	SB850	HT3 5200	4DDR3 DC (2000) 1333 1066 16GB ECC	N	N	1 x PCIe x16 1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFire @x16/x4	EPU	ATA133*1	SATA III *6(RAID0, 1, 5, 10)	SATA II*1 (one is eSATA)	2	2	8 CH (HD)			Gb	1	3	12
	M5A87	90-M8B9FJ-GEAY92Z	47194318123	50	81.2	Zambezi™ /Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	AMD 970	SB950	HT3 5200/4800	4DDR3 DC (2133) 1600 1333 32GB ECC	N	N	1 x PCIe x16 + 1 x PCIe x16 (max. x4)	CrossFireX@x16/y4	Y		SATA III*6(RAID0, 1, 5, 10)		0	8 CH (HD)			Gb	2	2	12 USB2 2 USB3	
Sata III Raid USB 3.0	M4A88TD/USB3	90-M8B2DZ-GEAY92Z	47194317864	10	79.3	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	AMD 870	SB850	HT3 5200	4DDR3 DC (2000) 1333 1066 16GB ECC	N	N	1 x PCIe 2.0 x16		EPU	ATA133*1	SATA III *5(RAID0, 1, 5, 10) + 1 eSata		0	8 CH (HD)			Gb	1	3	12 USB2 2 USB3	
SATAIII USB3 EFI BIOS	M5A87	90-M8B9FJ-GEAY92Z	47194318048	5	76.4	Zambezi™ /Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	AMD 870	SB850	HT3 5200/4800	4DDR3 DC (2000) 1600 1333 16GB ECC	N	N	1 x PCIe 2.0 x16		Y		SATA III*6(RAID0, 1, 5, 10)		0	8 CH (HD)			Gb	2	3	12 USB2 2 USB3	
VGA Int mATX	M4A88T-M	90-M8B2DZ-GEAY92Z	47194317843	10	68.8	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	880G	SB710	HT3 5200	4DDR3 DC (2000) 1333 1066 16GB ECC	Y	128 MB int DDR3	1 x PCIe x16 @4x 1 x D-Sub + 1 x DVI + 1 x HDMI	CrossFire @x16/x4	EPU	ATA133*1	SATA II *6(RAID0, 1, 5, 10)		0	8 CH (HD)			Gb	2	1	12 USB2	
	M4A77T/USB3	90-M8B2DZ-GEAY92Z	47194317848	10	68.8	Phenom™ II Athlon™ II Sempron™ 100 Series Processors (AM3 CPU)	AM3 ATX	AMD 770	SB710	HT3 5200	4DDR3 DC (1800) 1333 1066 16GB ECC	N	N	1 x PCIe 2.0 x16		EPU	ATA133*1	SATA II*6(RAID0, 1, 10, JBOD)		0	8 CH (HD)			Gb	1	3	10 USB2 2 USB3	

NOTES	Modello	PN	EAM CODE	MOQ	Street	CPU		Chipset				VGA		MULTI VGA	E P U	SB PATA	SB SATA	Extra SATA	1394	Audio Type	Audio Code	S/PDIF		LAN	PCI EX1	PCI	USB
						Tipo	Socket	NB	SB	FSB	Memoria	Int.	share MEM.									Slot VGA	S/PDIF BACK IO				
EFI BIOS	M5A78LUSB3	90-MMPFUJ-GREAY92Z	4719543180273	10	61.1	Zambezi™ /Phenom™ II /Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	760G (760L)	SB710	HT3 5200/4800	4DDR3 DC (2000) 1333 16GB ECC	N	N	1 x PCIe 2.0 x16		ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)							Gb	2	3	6 USB2 2 USB3
	M4A77TD	90-MMB2DC-GREAY92Z	4719543173091	10	63.0	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 ATX	AMD 770	SB710	HT3 5200	4DDR3 DC (1800) 1333 1066 16GB ECC	N	N	1 x PC* 2.0 x16		EPU	ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)						Gb	2	3	12
EFI BIOS	M5A78L	90-MMPFUJ-GREAY92Z	4719543180280	10	56.4	Zambezi™ /Phenom™ II /Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	760G (760L)	SB710	HT3 5200/4800	4DDR3 DC (2000) 1600 1333 16GB ECC	N	N	1 x PCIe 2.0 x16		Y	ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)						Gb	2	3	10
EFI BIOS	M5A78L LE	90-MMPFUJ-GREAY92Z	4719543180228	10	53.5	Zambezi™ /Phenom™ II /Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ ATX	760G (760L)	SB710	HT3 5200/4800	4DDR3 DC (2000) 1600 1333 16GB ECC	N	N	1 x PCIe 2.0 x16		Y	ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)						Gb	2	3	10
	M4A77T	90-MMB2DC-GREAY92Z	4719543174760	10	56.4	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 ATX	AMD 770	SB710	HT3 5200	4DDR3 DC (1800) 1333 1066 16GB ECC	N	N	1 x PCIe 2.0 x16			ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)						Gb	2	3	12
VGA Int mATX	M4A78LT-M	90-MMB2DC-GREAY92Z	4719543174730	10	49.7	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 mATX	760G (760L)	SB710	HT3 5200/4800	4DDR3 DC (1800) 1333 1066 16GB ECC	Y	1024	1 x PCIe 2.0 x16	Hybrid CrossFire		ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)						Gb	1	2	12
NEW	M5A78L-M LE	90-MMB2DC-GREAY92Z	4719543181263	10	42.0	Zambezi™ /Phenom™ II /Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ mATX	760G (760L)	SB710	HT3 5200/4800	2DDR3 DC (1866) 1600 1333 8GB ECC	Y	1024	1 x PCIe 2.0 x16 1 x D-Sub + 1 x DVI	Hybrid CrossFireX support	Y		SATA II*(RAIDO, 1, 10, JBOD)						Gb	1	2	12
EFI BIOS	M5A78L-M LX	90-MMPFUJ-GREAY92Z	4719543180372	10	39.2	Zambezi™ /Phenom™ II /Athlon™ II Sempron™ 100 Series Processors (AM3/AM3+ CPU)	AM3+ mATX	760G (760L)	SB710	HT3 5200/4800	2DDR3 DC (1866) 1600 1333 8GB ECC	Y	1024	1 x PCIe 2.0 x16 1 x D-Sub	Hybrid CrossFireX support	Y		SATA II*(RAIDO, 1, 10, JBOD)						Gb	2	1	10
	M4N68T V2	90-MMB2DC-GREAY92Z	4719543177228	10	44.9	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 ATX	iForce 630a	N/A	HT 2000/1600	4DDR3 DC (1800) 1333 1066 16GB ECC	N	N	PCIe 2.0 x16			ATA133'2	SATA II*4(RAID 0, 1, 0+1, 5, JBOD)						Gb	2	4	10
EOL	M4A78LT-M LE	90-MMB2DC-GREAY92Z	4719543173381	10	43.9	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 mATX	AMD 760G (760L)	SB710	HT3 5200	2DDR3 DC (1800) 1333 1066 8GB ECC	Y	1024	1 x PCIe 2.0 x16 Int: 1 x D-Sub + 1 x DVI	EPU	ATA133'1	SATA II*(RAIDO, 1, 10, JBOD)							Gb	1	2	10
EOL	M4N68T-M LE V2	90-MMB2DC-GREAY92Z	4719543177150	10	39.2	Phenom™ II/Athlon™ II/ Sempron™ 100 Series Processors(AM3 CPU)	AM3 mATX	GeForce 7025	N/A	HT 2000/1600	2DDR3 DC (1800) 1333 1066 8GB ECC	Y	256	PCIe 2.0 x16 Int: 1x D-Sub			ATA133'1	SATA II*4(RAID 0, 1, 0+1, 5, JBOD)						Gb	1	2	10

NOTES	Model	P/N	EAN CODE	MIN QTY	Street	GPU	Memory Size	Memory Type	Memory CLK	Engine CLK	Socket	Cooling solution	DVI	HDMI / SpidePort
	EAH6990/3DI4S/4GD5	90-C3CH0-T0UAY0YZ	4719543377024	5	582,7	RADEON HD 6990	4GB	256 bit x 2	5.0GHz	830	PCI-E 2.1	Active	1x Dual-link DVI 2x Single-link DVI (HDCP support)	DVI-HDMI adapter 4xmini DisplayPort
	EAH6970 DCII/2DI4S/2GD5	90-C1CQ70-S0UAY0BZ	4719543366318	5	320,0	RADEON HD 6970	2GB	DDR5 256 bit	5,5GHz	890	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	DVI-HDMI 4xDisplayPort
resume	EAH6970/2DI2S/2GD5	90-C3CHE0-S0UAY0YZ	4719543355961	5	304,7	RADEON HD 6970	2GB	DDR5 256 bit	5,5GHz	890	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	Native HDMI 1.4 2 DisplayPort
	EAH6950 DCII/2DI4S/2GD5	90-C1CQ80-S0UAY0BZ	4719543366325	5	248,3	RADEON HD 6950	2GB	DDR5 256 bit	5.0GHz	810	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	DVI-HDMI 4xDisplayPort
	EAH6950 DCII/2DI4S/1GD5	90-C1CQ85-L0UAY0BZ	4719543368893	5	210,1	RADEON HD 6950	1GB	DDR5 256 bit	4,8GHz	810	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	Native HDMI 1.4 4 DisplayPort
	EAH6870 DC/2DI2S/1GD5	90-C1CP20-L0UAY0BZ	4719543351642	5	184,4	RADEON HD 6870	1GB	DDR5 256 bit	4GHz	915	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	Adapter
	EAH6850 DC/2DIS/1GD5/V2	90-C1CPX5-L0UAY0BZ	4719543356449	5	134,7	RADEON HD 6850	1GB	DDR5 256 bit	4.0GHz	790	PCI-E 2.1	Active	1x Dual-link DVI 1x Single-link DVI (HDCP support)	Native HDMI 1.4 DisplayPort
NEW	EAH6770 DC SL/2DI/1GD5	90-C1CRB0-L0UAY0BZ	4716659010432	10	126,1	Radeon HD6770	1GB	DDR5 128 bit	4.0GHz	850	PCI-E 2.1	Passive	1x Dual-link DVI-I (HDCP support)	Native HDMI
NEW	EAH6770 DC/2DI/1GD5	90-C1CR00-L0UAY0BZ	4719543389492	10	105,1	Radeon HD6770	1GB	DDR5 128 bit	4.0GHz	850	PCI-E 2.1	Active	DVI-I * 2 (HDCP support)	Native HDMI
EOL	EAH6770/2DI/1GD5	90-C1CR10-L0UAY0BZ	4719543389751	10	105,1	Radeon HD6770	1GB	DDR5 128 bit	4,8GHz	850	PCI-E 2.1	Active	DVI-I * 2 (HDCP support)	Native HDMI
NEW	EAH6750/DI/1GD5	90-C1CQ25-L0UAY0BZ	4719543391945	10	94,6	Radeon HD6750	1GB	DDR5 128 bit	4.6GHz	700	PCI-E 2.1	Active	DVI-I * 2 (HDCP support)	Native HDMI
	EAH6670/DIS/1GD5	90-C1CQR5-L0UAY0YZ	4719543379714	10	76,4	Radeon HD6670	1GB	DDR5 128 bit	4GHz	810	PCI-E 2.1	Active	1x DVI-I (HDCP support)	Native HDMI
	EAH6670 DC SL/DI/1GD3	90-C1CR20-L0UAN0YZ	4719543379745	10	66,9	Radeon HD6670	1GB	DDR5 128 bit	1800MHz	800	PCI-E 2.1	Passive	1x DVI-D (HDCP support)	Native HDMI
NEW	EAH6670/DI/1GD3	90-C1CQR0-L0UAN0YZ	4719543379745	10	66,9	Radeon HD6670	1GB	DDR5 128 bit	1800MHz	800	PCI-E 2.1	Active	1x DVI-D (HDCP support)	Native HDMI
	EAH6570/DI/1GD3(LP)	90-C1CQ50-L0UAN0YZ	4719543379837	10	62,1	Radeon HD6570	1GB	DDR3 128 bit	1.4GHz	650	PCI-E 2.1	Active	1x DVI-D (HDCP support)	Native HDMI
last buy	EAH5670/DI/1GD5	90-C1CNZ0-L0UAN0BZ	4719543094655	10	65,9	RADEON HD 5670	1GB	DDR5 128 bit	4GHz	775	PCI-E 2.1	Active	DVI-I * 1 (HDCP support)	Native HDMI
NEW	EAH5670/DI/1GD3	90-C1CNZ5-L0UAN0BZ	4719543361061	10	59,2	RADEON HD 5670	1GB	DDR3 128 bit	800	775	PCI-E 2.1	Active	DVI-I * 1 (HDCP support)	Native HDMI
last buy	EAH5570/DI/1GD3(LP)	90-C1CNV0-L0UAN0BZ	4719543095836	20	52,5	RADEON HD 5570	1GB	DDR3 128 bit	1.6GHz	650	PCI-E 2.1	Active	DVI-I * 1 (HDCP support)	Native HDMI
last buy	EAH5570 SILENT/DI/1GD2	90-C1CP80-L0UAN0BZ 90-C1CP80-L0UAN0YZ	4719543300169	20	47,8	RADEON HD 5570	1GB	DDR2 128 bit	800MHz	650	PCI-E 2.1	Passive	DVI-I * 1 (HDCP support)	Native HDMI
	EAH6450 SILENT/DI/1GD3(LP)	90-C1CQ0F-L0UANAYZ	4719543381236	20	40,1	RADEON HD 6450	1GB	DDR3 64bit	1.2GHz	625	PCI-E 2.1	Passive	1x DVI-D (HDCP support)	Yes, Native
	EAH6450 SILENT/DI/512MD3(LP)	90-C1CQ0A-J0UANAYZ	4719543378182	20	34,4	RADEON HD 6450	512M	DDR3 32bit	1.1GHz	625	PCI-E 2.1	Passive	1x DVI-D (HDCP support)	Yes, Native
	EAH5450 SILENT/DI/1GD3(LP)	90-C1CP20-L0UANABZ	4719543099414	20	36,3	RADEON HD 5450	1GB	DDR3 64bit	900	650	PCI-E 2.1	Passive	DVI-I * 1 (HDCP support)	Native HDMI
EOL	EAH5450/DI/1GD3(LP)	90-C1CNX0-L0UANAYZ	4719543094471	20	35,3	RADEON HD 5450	1GB	DDR3 64 bit	1.6GHz	650	PCI-E 2.1	Active	DVI-I * 1 (HDCP support)	Native HDMI
	EAH5450 SILENT/DI/1GD2	90-C1CP25-L0UANABZ	4719543301425	20	33,4	RADEON HD 5450	1GB	DDR2 64bit	800	650	PCI-E 2.1	Passive	DVI-I * 1 (HDCP support)	Native HDMI
	EAH5450 SILENT/DI/512MD3(LP)	90-C1CP2K-J0UANABZ	4719543358702	20	27,7	RADEON HD 5450	512MB	DDR3 64bit	1.4GHz	650	PCI-E 2.1	Passive	DVI-I * 1 (HDCP support)	Native HDMI
	EAH5450 SILENT/DI/512MD2(LP)	90-C1CP2A-J0UANABZ	4719543307465	20	26,3	RADEON HD 5450	512MB	DDR2 64 bit	800	650	PCI-E 2.1	Passive	DVI-I * 1 (HDCP support)	Native HDMI

NOTES	Model	PN	EAN CODE	MIN QTY	Street	GPU	Memory Size	Memory Type	Memory CLK	Engine CLK	Socket	Cooling solution	DVI	HDMI
NVIDIA -PCI EXPRESS														
	ENGTX590/3DIS/3GD5	90-C3CHH0-U0UAY0YZ	4719543371060	5	601,8	GF GTX590	3GB	DDR5 384bitX2	3,420GHz	612	PCIE PCIE 2.0	Active	DVI-I*3 (HDCP support)	Adapter
	Matrix GTX580 P/2DIS/1536MD5	90-C1CQ00-W0UAY0BZ	4719543394182	4	477,6	GF GTX580	1536M	DDR5 384bit	4,008 GHz	816	PCIE PCIE 2.1	Active	DVI-I*2 (HDCP support)	Native HDMI DisplayPort
	ENGTX580 DCII/2DIS/1536MD5	90-C1CQ40-W0UAY0BZ	4719543366189	5	444,2	GF GTX580	1536M	DDR5 384bit	4,08 GHz	782	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Native HDMI DisplayPort
	ENGTX570 DCII/2DIS/1280MD5	90-C1CQ60-X0UAY0BZ	4719543360859	5	329,5	GF GTX570	1280M	DDR5 320bit	3,8 GHz	742	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Native HDMI DisplayPort
	ENGTX560 TI DCII/2DI/1GD5	90-C1CQ80-L0UAY0YZ	4719543366516	5	224,5	GF GTX560 ti	1024M	DDR5 256bit	4 GHZ	830	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Native HDMI
	ENGTX560 DCII TOP/2DI/1GD5	90-C1CQND-L0UAY0YZ	4719543385043	10	195,8	GF GTX560	1024M	DDR5 256bit	4,200GHz	925	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Adapter
	ENGTX560 DC/2DI/1GD5	90-C1CQV0-L0UAY0YZ	4719543385937	10	171,9	GF GTX560	1024M	DDR5 256bit	4,008GHz	810	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Adapter
	ENGTX550 TI DC/DI/1GD5	90-C1CQF0-L0UAY0YZ	4719543376089	10	129,0	GF GTX550 Ti	1GB	DDR5 192bit	4,104GHz	910	PCIE PCIE 2.0	Active	DVI-I *1 (HDCP support)	Native HDMI
EOL	ENGTX480/2DI/1536MD5	90-C3CH90-W0UAY0KZ	4719543311783	5	406,0	GF GTX480	1536M	DDR5 384bit	3,696 GHz	700	PCIE PCIE 2.0	Active	2*DVI-I (1HDCP)	Native HDMI
	ENGTS450 DC OC/DI/1GD5	90-C1CQ20-L0UAY0BZ	4719543355749	10	114,6	GF GFS450	1GB	DDR5 128 bit	3,8 GHz	850	PCIE PCIE 2.0	Active	1X DVI-I (HDCP support)	Native HDMI
	ENGTS450 DirectCU/DI/1GD5	90-C1CPR0-L0UAY0BZ	4719543343166	10	107,0	GF GFS450	1GB	DDR5 128 bit	3,6 GHz	783	PCIE PCIE 2.0	Active	1X DVI-I (HDCP support)	Native HDMI
	ENGTS450/DI/1GD5	90-C1CPSA-L0UAY0BZ	4719543360132	10	103,2	GF GFS450	1GB	DDR5 128 bit	3,6 GHz	783	PCIE PCIE 2.0	Active	1X DVI-I (HDCP support)	Native HDMI
	ENGTS450/DI/1GD3	90-C1CPSZ-L0UAN0YZ	4719543380116	10	90,7	GF GFS450	1GB	DDR3 128 bit	1,6GHZ	594	PCIE PCIE 2.1	Active	1X DVI-I (HDCP support)	Native HDMI
	ENGT440/DI/1GD5	90-C1CQ50-L0UAN0BZ	4719543366523	10	79,3	GF GT440	1GB	DDR5 128 bit	3,2 GHz	822	PCIE PCIE 2.0	Active	1*DVI-I (1HDCP)	Native HDMI
	ENGT440/DI/1GD3	90-C1CQ5F-L0UAN0BZ	4719543378588	10	69,7	GF GT440	1GB	DDR3 128 bit	3,6 GHz	810	PCIE PCIE 2.0	Active	1X DVI-I (HDCP support)	Yes, Native (1.4)
	ENGT430/DI/1GD3 (LP)	90-C1CPW0-L0UANAYZ	4719543346648	10	59,2	GF GT430	1GB	DDR3 128 bit	1,6GHz	700	PCIE 2.0	Active	1*DVI-I (1HDCP)	Native HDMI
EOL	ENGT220/DI/1GD2(LP)/V2	90-C1CMZP-L0UANAYZ	4719543088111	10	52,5	GF GT220	1GB	DDR2 128 bit	800 MHz	625	PCIE 2.0	Active	1*DVI-I (1HDCP)	Native HDMI
	ENGT520 SILENT/DI/1GD3(LP)	90-C1CQ00-L0UANAYZ	4719543381915	20	47,8	GF GT520	1GB	DDR3 64 bit	1,2GHz	810	PCIE 2.0	Passive	1X DVI-I (HDCP support)	Native HDMI
NEW	ENGT520 SL/DI/512MD3(LP)	90-C1CQ0F-J0UANABZ	4716659002772	20	42,0	GF GT520	512MB	DDR3 32 bit	1,2GHz	810	PCIE 2.0	Passive	1X DVI-I (HDCP support)	Native HDMI
	EN210 SILENT/DI/1GD3/V2(LP)	90-C1CP6Z-L0UANAYZ	4719543359402	20	37,7	GF210	1GB	DDR3 64 bit	1402 MHZ	589	PCIE 2.0	Passive	1X DVI-I (HDCP support)	Native HDMI
	EN210 SILENT/DI/512MD3(LP)	90-C1CP6F-J0UANAYZ	4719543314722	20	34,4	GF210	512MB	DDR3 64 bit	1580 MHz	589	PCIE 2.0	Passive	1*DVI-I (1HDCP)	Native HDMI
	EN210 SILENT/DI/512MD2(LP)	90-C1CP60-J0UANAIZ	4719543304013	20	27,7	GF210	512MB	DDR2 64 bit	800 MHz	589	PCIE 2.0	Passive	1*DVI-I (1HDCP)	Native HDMI
NEW	EN210/DI/512MD3(LP)	90-C1CNMF-J0UANAYZ	4716659007319	20	27,7	GF210	512MB	DDR3 64 bit	1200 MHz	589	PCIE 2.0	Active	1*DVI-I (1HDCP)	Native HDMI
	EN210/G/DI/512MD2(LP)	90-C1CNM1-J0UANAIZ	4719543082980	20	26,7	GF210	512MB	DDR2 64 bit	800 MHz	589	PCIE 2.0	Active	1*DVI-I (1HDCP)	Native HDMI

NOTES	MODEL	PN	EAN CODE	Pcs/ Pallet	Street	Processor		Chipset	FSB	Memory	OnBoard VGA	PCI-Ex Slot	PCI Slot	ATA	SATA	Audio	LAN 10/100/1000	HDMI	ESATA	USB 2.0 F / R	1394 F / R	Cooler	Card Reader	PSU
						CPU	Type																	
	S1 SERIES Intel																							
HOT!!!	S1-AT5NM10E	90PBB1AD010011AGCEZ	471954332122	96	191,0	Intel® Atom D525 (onboard)	du on board	Intel® NM10	N/A	2 x DIMM * Single DDR3 800MHz * Support max. 4GB	Y	MINI-PCIE x1	--	--	SATA II*1 SDRW 24x incluso	ALC887 8 channel	10/100/1000	Y	--	4 (0 / 4)	1 (1 / 0)	--	Y	ADAP TOR 65W
	VINTAGE SERIES Intel LGA 1155																							
	V6-P8H67E	90PBC9AA310000AGCKZ	4719543381304	36	150,2	Intel® Socket 1155 Core™ i7 Processor/Core™ i5 Processor/Core™ i3 Processor	LGA 1155	INTEL H 67	N/A	4 x DIMM dual DDR3 1333/1066/800 MHz / Support max. 32GB	Y	16 x 1 164 x 1	2	--	SATA II*3 SATAIII*2	Realtek ALC887/Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	--	--	Y	380W (Peak)
	V7-P8H67E	90PBC5AA310000AGCEZ	4719543349229	40	145,3	Intel® Core™ i7/i5/i3 processors /Socket 1155/Support CPU up to 95W	LGA 1155	INTEL H 67	N/A	4 x DIMM dual DDR3 1333/1066/800 MHz / Support max. 32GB	Y	16 x 1 164 x 1	2	--	SATA II*3 SATAIII*2	Realtek ALC887/Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	--	--	Y	380W (Peak)
	V7-P8H61E	90PBC8AA310000AGCEZ	4719543377420	40	127,4	Intel® Core™ i7/i5/i3 processors /Socket 1155/Support CPU up to 95W	LGA 1155	INTEL H 61	N/A	2 x DIMM dual DDR3 1333/1066/800 MHz / Support max. 32GB	Y	16 x 1 1 x 1	2	--	SATA II*4	Realtek ALC887/Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	--	--	Y	380W (Peak)
	V6-P8H61E	90PBC7AA310000AGCEZ	4719543377437	40	116,4	Intel® Core™ i7/i5/i3 processors /Socket 1155/Support CPU up to 95W	LGA 1155	INTEL H 61	N/A	2 x DIMM dual DDR3 1333/1066/800 MHz / Support max. 32GB	Y	16 x 1 1 x 1	2	--	SATA II*4	Realtek ALC887/Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	--	--	Y	380W (Peak)
NEW	V6-P8H61ELX	90PBCUAA310000AGCEZ	4716659007425	40	107,5	Intel® Core™ i7/i5/i3 processors /Socket 1155/Support CPU up to 95W	LGA 1155	INTEL H 61	N/A	2 x DIMM dual DDR3 1333/1066/800 MHz / Support max. 32GB	Y	16 x 1 1 x 1	2	--	SATA II*4	Realtek ALC887/Azalia 8 channel	10/100/1000	N	--	6 (2 / 4)	--	--	Y	380W (Peak)
	VINTAGE SERIES Intel LGA 1155																							
EOL	V7-P7H55E	90PB9XAA310000AGCEZ	4719543087428	40	124,4	*Intel® Socket 1156 Core™ i7 Processor/Core™ i5 Processor/Core™ i3 Processor	LGA1156	Intel H55	N/A	4 x DIMM * DDR3-800; DDR3-1066; DDR3-1333 * Support max. 16GB	Y	16 x 1 1 x 1	2	--	SATA II*4	Realtek ALC887 8CH	10/100/1000	Y	--	8 (2 / 6)	--	--	Y	380W (Peak)
EOL	V6-P7H55E	90PB9WAA310000AGCEZ	4719543087329	40	124,4	*Intel® Socket 1156 Core™ i7 Processor/Core™ i5 Processor/Core™ i3 Processor	LGA1156	Intel H55	N/A	4 x DIMM * DDR3-800; DDR3-1066; DDR3-1333 * Support max. 16GB	Y	16 x 1 1 x 1	2	--	SATA II*4	Realtek ALC887 8CH	10/100/1000	Y	--	8 (2 / 6)	--	--	Y	380W (Peak)
	VINTAGE SERIES Intel LGA 775																							
last buy	V6-P5G41E	90PBC2AA300000AGCEZ	4719543090787	40	95,5	Intel® Core™ i2 Quad/Core™ i2 Extreme/Core™ i2 Duo/Pentium® dual-core/Celeron® dual-core /Celeron® Processors	LGA775	Intel G41 ICH7	*1333/1066MHz	2 x DIMM DDR3-1066/1333	Y	16 x 1 1 x 1	2	ATA133*	SATA II*4	VT1708S 6CH	10/100/1000	N	--	6 (2 / 4)	--	--	--	380W (Peak)
last buy	V6-P5G41E	90PBC1AA300000AGCEZ	4719543090749	40	94,5	Intel® Core™ i2 Quad/Core™ i2 Extreme/Core™ i2 Duo/Pentium® dual-core/Celeron® dual-core /Celeron® Processors	LGA775	Intel G41 ICH7	*1333/1066MHz	2 x DIMM DDR3-1066/1333	Y	16 x 1 1 x 1	2	ATA133*	SATA II*4	VT1708S 6CH	10/100/1000	N	--	6 (2 / 4)	--	--	--	380W (Peak)
	VINTAGE SERIES AMD AM2																							
	V7-M4A3000E	90PBC0AA300000AGCEZ	4719543090336	40	94,5	*AMD Phenom™ III /Athlon™ III /Sempron™ 100 Series Processors	AM3	AMD RS780L SB710	*Up to 5200 MT/s; HyperTransport™ 3.0	2 x DIMM * DDR3-1066/1333 support Max:8G	Y	16 x 1 1 x 1	2	ATA 133	SATA II*6	VT1708S 6CH	10/100/1000	N	--	6 (2 / 4)	--	--	--	380W (Peak)
	V6-M4A3000E	90PB9ZAA300000AGCEZ	4719543090305	40	95,5	*AMD Phenom™ III /Athlon™ III /Sempron™ 100 Series Processors	AM3	AMD RS780L SB710	*Up to 5200 MT/s; HyperTransport™ 3.0	2 x DIMM * DDR3-1066/1333 support Max:8G	Y	16 x 1 1 x 1	2	ATA 133	SATA II*6	VT1708S 6CH	10/100/1000	N	--	6 (2 / 4)	--	--	--	380W (Peak)
	PUNDIT SERIES Intel LGA 775/1156																							
	P6-P8H61E	90PBBRAD100000AGCEZ	4719543369715	40	139,3	Intel® Core™ i7/i5/i3 processors /Socket 1155/Support CPU up to 95W	LGA1155	Intel H61	N/A	2 x DIMM dual DDR3 1333/1066MHz/Support max. 8GB 1 x 1	Y	16 x 1 1 x 1	--	--	SATAII*3	* Realtek ALC887 * Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	N	--	Y	Peak 200W (PFC) (EuP)
last buy	P6-P7H55E	90PBBNAD100000AGCEZ	4719543310786	50	133,3	*Intel® Socket 1156 Core™ i7 Processor/Core™ i5 Processor/Core™ i3 Processor *Only Support CPU up to 95W	LGA1156	Intel H55	N/A	2 x DIMM * Dual Channel DDR3 1333/1066/800 * Support max. 8 GB	Y	16 x 1 1 x 1	--	--	SATAII*3	* Realtek ALC887 * Azalia 8 channel	10/100/1000	Y	--	6 (2 / 4)	N	--	Y	Peak 200W (PFC) (EuP)
	P6-P5G41E	90PBBPAD100000AGCEZ	4719543092613	50	122,4	*Intel® Socket 775 Core™ i2 Quad/Core™ i2 Extreme/Core™ i2 Duo/Pentium® dual-core/Celeron® dual-core /Celeron® Processors	LGA 775	Intel G41 ICH7	1333/1066/800 MHz	2 x DIMM * Dual Channel DDR3 1333/1066/800 * Support Max. 8 GB	Y	16 x 1 1 x 1	--	--	SATAII*4	Realtek ALC1200 8 CH	10/100/1000	Y	--	6 (2 / 4)	N	--	Y	200W
	PUNDIT SERIES AMD AM2																							
	P6-M4A3000E	90PBBQAD100000AGCEZ	4719543098462	50	112,4	Phenom™ III /Athlon™ III /Sempron™ Processors	AM3	AMD G780 * South Bridge: SB710	*Up to 5200 MT/s; HyperTransport™ 3.0	2 x DIMM * Dual Channel DDR3 1333/1066/800 * Support Max. 8 GB	Y	16 x 1 1 x 1	--	--	SATAII*4	VT1708S * Azalia 8 CH	10/100/1000	Y	--	6 (2 / 4)	N	--	Y	200W
	TERMINATOR SERIES Intel LGA 775																							
EOL	T5-P5G41E	90PBCAAB200000AGCEZ	4719543098950	42	116,4	* Intel® Core™ i2 Quad / Core™ i2 Extreme / Core™ i2 Duo / Pentium® Dual Core / Celeron® Dual Core Processors	LGA 775	Intel G41 ICH7	1333/1066/800 MHz	2 x DIMM * Dual Channel DDR3 1333/1066/800 * Support max. 8 GB	Y	16 x 1	1	--	SATA II*3	* Realtek ALC887 * Azalia 8 Channel	10/100/1000	Y	--	6 (2 / 4)	1 (0 / 1)	--	Y	Peak 380W (PFC) (EuP)