

Un campionario di chipset

Produttore	CPU	Note
Ali		
M1687	AMD64	DDR/333, AGP8X
M1688	AMD64	M1687 con grafica
M1683	Pentium 4	DDR400+PC133, FSB/800, AGP8X
AMD		
8000	AMD64	DDR400, PCI-X, AGP 8X
ATI		
RS300	Pentium 4	DDR/400, FSB/800, AGP8X, HT
Intel		
i875P	Pentium 4	2xDDR400, FSB/800
ICH5 / ICH5R	Pentium 4	Southbridge
i865PE	Pentium 4	2xDDR400, FSB/800
i865G	Pentium 4	i865PE con grafica
i848P	Pentium 4	1xDDR400, FSB/800, AGP8X
i848GV	Pentium 4	i848P con grafica
Grantsdale	Prescott	sost. 865P, DDR II, PCI-Ex., socket Lga 775
Alderwood	Prescott	sost. 875P, DDR II, PCI-Ex., socket Lga 775
ICH6	Prescott	Southbridge con Matrix Raid
Nvidia		
nForce3 150	Athlon 64	north+southbridge in un chip
nForce3 Pro 150	Opteron	north+southbridge in un chip
nForce2 Ultra 400	Athlon	2 canali DDR, FSB/400
nForce2 400	Athlon	1 canale DDR, FSB/400
nForce3 Pro 250	Opteron	150 + GbE, 2xUata, 4xSATA150
Via		
KT400A	Athlon	DDR400
K8T800	AMD64, 1-2 CPU	DDR400, AGP8X, HyperTransport
KT600	Athlon	DDR400, FSB/400
KM400A	Athlon	KT400A con grafica
PT800	Pentium 4	1xDDR400, FSB/800, HT
K8M800	AMD64, 1-2 CPU	K8T800 con grafica S3
K8T800 Pro	AMD64	sost. K8T800, HyperTr. 1 GHz
PT890	Pentium 4	sost. PT800, con PCI-Express
K8T890	AMD64	sost. K8T800 Pro, PCI-Express, DDR II
SiS		
746FX	Athlon	DDR400, FSB/333, AGP8X
648FX	Pentium 4	DDR/400, FSB/800
655FX	Pentium 4	2xDDR400, FSB/800
755	AMD64	AGP8x
741	Athlon	DDR/400, FSB/400 con

		grafica
R659	Pentium 4	4 canali RDRAM
755FX	Athlon 64FX	Socket 939
656	Pentium 4	2xDDR400/DDR II Ecc, FSB/800, P4 478 pin
756	AMD64	Southbridge 754/939 pin, PCI-Express

copyright © PC Open marzo 2004