

1/17/2002



Format:

MSCVNFMo

MS:

Matsonic

C: CPU Type Supported

- 9 Socket 423/478 Intel P4 CPUs
- 8 Slot A/Socket A AMD CPUs
- 7 Pentium III CPUs

V: Chip Set Used

- 0 Intel Chipset
- 1 VIA Chipset
- 2 ALi Chipset
- 3 SiS Chipset
- 4 AMD Chipset

N: Serial No.

F: Form Factor
ATX

- 6 Baby AT
- 8 Micro ATX
- 9 FlexATX

M : On board solution

- Pure (Nothing on board)
- A Sound on board(AC'97/98)
- B Sound/Graphic on board
- C Sound/Modem on board
- D Sound/Modem/Graphic on board
- E Sound/Modem/Graphic/LAN on board

O

T: Tualatin

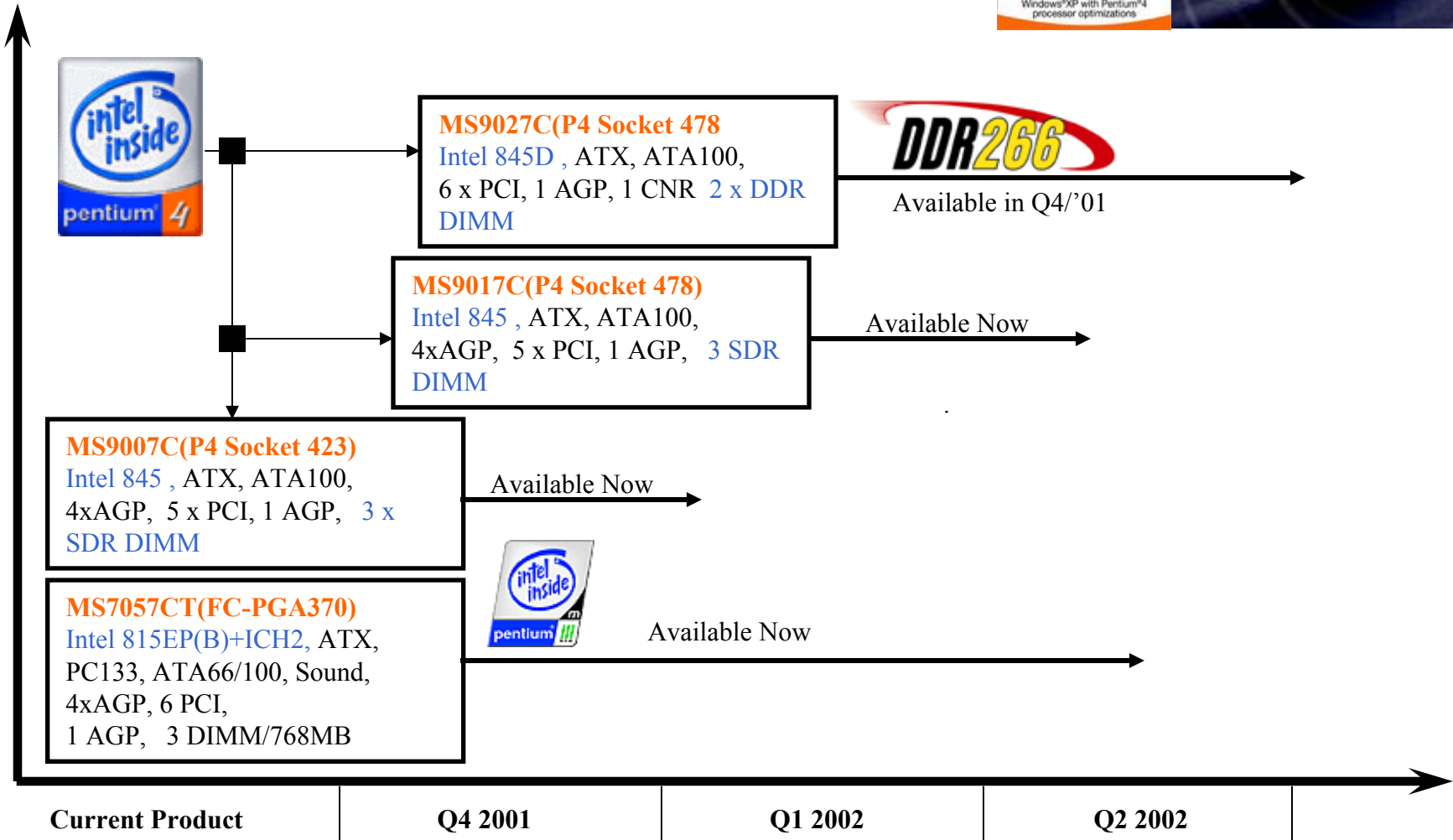
P: Palamino

+: Enhanced

7



Intel Chipset Mainboard





VIA Chipset Mainboard



MS9118D(P4 Socket 478)
 VIA P4M266(Savage 4 DDR) mATX,
 3 PCI, 4x AGP, 1 CNR, DDR DIMM,
 4CH AC97' Audio , **ATA133**



MS9107C+(P4 Socket 478)
 VIA P4X266, ATX, PCI, 5x
 AGP, 3 DDR DIMM, 1 CNR ,
 AC97 Codec



Available Now.

MS8137C(Socket 462)
 VIA KT-266A(8233/C), ATX, AC97
 Sound, 5 PCI, 1 AMR, 4x AGP,
 2xDDR DIMM, 2 x SDR DIMM



AMD Althon XP Ready
Available Now

MS8127C+(266)(Socket 462)
 VIA KT-133A(686B), ATX,
 AC97 Sound, 5 PCI, 1 AMR, 4x
 AGP, 3 DIMM 768MB



AMD Althon XP Ready
Available Now

MS7177CT
 VIA Apollo Pro 133A(694T),
 ATX, PC133, AC97 Sound, CNR,
 5 PCI, 4x AGP, 3 DIMM/768MB



Tualatin Ready
Available Now

MS7188D
 VIA Apollo PLE133T,
 mATX, PC133, AC97 Sound,
 AMR, 3 PCI, 4x AGP, 2 DIMM



Tualatin Ready
Available Now

Current Product

Q4 2001

Q1 2002

Q2 2002



SIS Silicon Integrated Systems Corporation
SiS Chipset Mainboard

