




Instituto Tecnológico Argentino

Técnico en Hardware de PC

TLL2A03BTHP0136

Resolver el siguiente ejercicio de forma grupal. El profesor explicará la consigna.







Procesadores	Memorias	Chipsets	Características
 P1: Pentium II	 M1: DIMM 168 SDRAM PC100	 C1: 440BX	T1: Extensiones SIMD T2: PC800
 P2: Pentium III Slot 1	 M2: SIMM 72	 C2: 815	T3: Arquitectura por Hubs (3 chips) T4: Caché L2 integrado
 P3: Pentium P54	 M3: SIMM 30	 C3: 845	T5: Socket 7 T6: PC2100
 P4: Celeron FC-PGA	 M4: RIMM 184	 C4: 850	T7: FSB de 400 Mhz T8: Extensiones MMX T9: 8 bits



Instituto Tecnológico Argentino

Técnico en Hardware de PC

TLL2A03BTHP0136

 P5: Pentium 4 478	 M5: DIMM 184 DDR	 C5: 430TX, "Triton II"	T10: Socket 478 T11: Soporte para Xeon
 P6: Pentium III FC-PGA	 M6: DIMM 168 SDRAM PC133	 C6: 860	T12: Arquitectura puente norte-puente sur (2 chips)

Chipset	Procesador soportado	Memoria soportada
C1: 440BX	P	M
C2: 815	P	M
C3: 845	P	M
C4: 850	P	M
C5: 430TX	P	M
C6: 860	P	M

Hardware	Características soportadas
P1: Pentium II	T
P2: Pentium III Slot 1	T
P3: Pentium P54	T
P4: Celeron FC-PGA	T
P5: Pentium 4 478	T
P6: Pentium III FC-PGA	T
M1: DIMM 168 SDRAM PC100	T
M2: SIMM 72	T
M3: SIMM 30	T
M4: RIMM 184	T
M5: DIMM 184 DDR	T
M6: DIMM 168 SDRAM PC133	T
C1: 440BX	T
C2: 815	T
C3: 845	T
C4: 850	T
C5: 430TX	T
C6: 860	T