Processor Performance

The following comparisons are processor intensive comparisons; application throughput (which utilizes all subsystems) will have less		PROCESSOR SPEED RANKED FROM LOW TO HIGH							
	Processor	MHZ	BAPC	oNortor SI 6.0	Nortor SI 7.0	ICOMP	SPEC int92	SPEC fn92	
The 80386 SLC at 25 MHz is (3251) :	29667	20		11.0	•••••	22	25	.6	
	386SX	20 25	_	12.3	_	32 39	3.5 4.5	_	
The 80486 SLC2 at 40/20 MHz is (Upgrade for 56/57 SX & 56/57 SLC)	386SL	25	_	12.3	_	41	4.3	_	
The Up to 3.71 times faster than a 20 MHz 386 SX with no memory cach	386DX	25	-	27.0	-	49	6.5	-	
I Up to 99% faster than a 20 MHz 386 SLC (Model 56 SLC & 57 SLC	386SLC	20	-	29.4	-	_	6.2	-	
Requivalent to a 25 MHZ 486 SX		33	_	36.0	_	68	8.4	_	
The 80486 SLC2 at 50/25 MHz is (9556/9557 SLC2):	486SLC	25	_	37.1	_	_	_	_	
For Equivalent to a 33 MHz 486 SX	486SX	25	-	54.1	_	100	14.2	-	
The 80486 SLC3 at 60/20 MHz is:	486SL	25	-	54.1	-	-	-	-	
IF Up to 4.24 times faster than a 20 MHz 386 SX with no memory cach	486DX	25	-	54.1	-	122	14.2	-	
IF Up to 187% faster than a 20 MHz 386 SLC	486SLC2	40/20 33	_	57.3 71 9	_	- 136	- 18 5	-	
The 80486 SLC3 at 75/25 MHz is:	486SL	33	_	71.9	_	166	_	_	
IS Up to 32% faster than a 486 SX at 33 MHz	486DX	33	142.3	71.9	71.8	166	18.5	-	
IF Up to 40% faster than a 486 SLC2 at 50/25 MHz	486SX2	50/25	-	-	-	180	-	-	
IF Up to 113% faster than a 486 SX at 25 MHz	486DX2	40/20	_	- 7/1	_	182	20.4	_	
The 80486 DX2 at 50/25 MHz is:	Blue Lightning	150/25	_ 160.4	-	- 74.4	_	_	_	
\square Up to 70% faster than a 486 SX/DX at 25 MHz	486DX2	50/25	179.1	93.1	108.3	231	25.7	_	
IF Up to 20% faster than a 486 DX at 33 MHz	486DX	50	-	108.1	-	249	27.9	13	
The 80/86 DY2 at 66/33 MHz is:	 Blue Lightning 	g 66/33	204.2	-	98.7	-	-	-	
\mathbb{R} Up to 70% faster than a 486 SX/DX at 33 MHz	A86DX2	J / 5/25 66/33	208.5	_ 122 1	111.7 143.6	- 297	- 324	- 18.6	
In to 20% faster than a 486 DX at 50 MHz	DX4	75/25	<u> </u>	_	-	319	-	-	
The Blue Lightning M at 50/25 MHz is:	PowerPC 601	50	_	-	-	_	40	60	
1112 Due Lighting at 50/25 will is.	DX4	100/3	3245.5	-	-	435	51.4	26	
\sim 7% faster than a 486 DX2 at 50/25 (niteger performance)	Blue Lightning	g100/3:	3259.2	-	148.1	-	-	- 70	
	PowerPC 603	66	_	_	_	_	60 62	70	
The Blue Lightning at $66/33$ MHz is:	Pentium	60	_	_	_	510	62.9	53	
13° 5% slower than a 486 DX2 at 66/33 (integer performance)	Pentium	66	-	210.0	-	567	70.0	58.6	
133 9% slower than a 480 DA2 at 60/35 (92% integer, 8% floating pt)	PowerPC 603	80	-	-	-	-	75	85	
The Blue Lightning at 75/25 MHz is:	PowerPC 601	80 90/60	_	_	_	- 735	// 90.1	93 72 7	
■ 33% faster than a 486 DX2 at 66/33 (integer performance)	Pentium	100/6	6 -	_	_	815	100.0	80.6	
\mathbb{R} 26% faster than a 486 DX2 at 66/33 (92% integer, 8% floating pt)	PowerPC 601	100	_	-	_	_	105	125	
The IntelDX4 [™] at 75/25 MHz is:				labla aa	<i>(</i>				
see 50% faster than a 486 DX2 at 50/25 MHz	BAPCO uses		niy avai	lable so	itware a	pplicatio	ns.		
The IntelDX4 at 100 MHz is:	 Norton Utilities[®] System Information version 6.0 is CPU intensive without requiring math copressor 								
\sim 50% faster than a 486 DX2 at 66/33 MHz									
■ 200% faster (3 x faster) than a 486 SX at 33 MHz	floating point (3%) 32-bit integer (25%) and 32 bit								
The Dentiment of (0 MIL	floating point	(5 <i>%</i>), 5 (5%).	2-011110		70), and	52 51			
The Fentium ¹ " at 60 INFLZ IS: $I = I = I = 10^{-10} \text{ MHz}$	SPECint92 is	, a 32 hi	t industi	v stand:	ard CPU	lhenchm	nark		
Figure as fast as a 400 DA2 at 00/35 MILZ	Measurement	s made	with L2	2 cache.		benonn	iunt.		
math con									
	_								
I ne rentium at 90/60 MHz is:									
SUM Taster than a Pentium at 60 MHZ									
Signify laster than the PowerPC 601 at 80 MHz for floating point performance									
The Dec Coltrary and the contractor mounting point performance									
The PowerPC 601 ^{IM} at 66 MHz is:									
Fails between a 486 DX2 at 66/33 MHz and Pentium at 66 MHz									
SDECipt02 for DowerDC 601, 62)									
SI DUIII72 IVI I UNCIFU VVI. V2)									
(SPECfn92 for Pentium: 56.9: SPECfn92 for PowerPC 601.72)									

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