

Power Consumption

Platform Information:

PCB Model & Version	PCM-6896 Rev A0.3 BIOS 1.1 (04/17/2001)
CPU Type & FSB	CPU type as below
Memory Type	NEC D4564841G5-A80-9JF / PC100 / 128MB
DOC Type	M-System DOC2000 <input type="checkbox"/> 4MB <input type="checkbox"/> 8MB <input checked="" type="checkbox"/> 16MB <input type="checkbox"/> 32MB <input type="checkbox"/> __ MB
VGA Card (Chipset)	Intel (R) 82815 Graphics Controller

Operating System Environment :

DOS 6.22	Config.sys	Device=c:\dos\setup.exe Device=c:\dos\power.exe dos=high files=30
	Autoexec.bat	c:\dos\smartdrv.exe/x @ echo off path c:\dos set temp=c:\dos

A. Power Consumption Test :

Test Software (DOS Mode):

Test Software	Landmark Speed V2.0(speed200.exe)
---------------	-----------------------------------

Test Result:

Mode Type	CPU TYPE			Current
	PIII 1G 133 FSB	Celeron 776 66 FSB	Celeron 433 66 FSB	
Normal Mode(+5V)	4.80	3.85	3.55	Amp/Max
Suspend Mode(+5V)	1.09	1.04	1.04	Amp/Max
Normal Mode(+12V)	0.24	0.23	0.23	Amp/Max
Suspend Mode(+12V)	0.11	0.09	0.11	Amp/Max