

3 . Power Consumption

Platform Information:

PCB Model & Version	Gene-4312 Rev.A0.1
CPU Type & FSB	On Board Cyrix MediaGX(GX1) With MMX-S CPU at 300 MHz
Memory Type	NEC D45128163G5-A80-9JF/ SODRAM/PC100/128MB
Backplane	N/A
DOC	N/A
Power Supply	SHARK TECHNOLOGY / SPC5110-250ATX2 / 250W
VGA Card & Driver Version	On Board Cyrix Xpress GRAPHICS(TM)

A. Operating System Environment :

DOS 6.22	Config.sys	Device=c:\dos\himem.sys dos=high,umb files=35 Buffers=40
	Autoexec.bat	Prompt \$p\$g C:\dos\smartdrv.exe /x

Test Software (DOS Mode):

Test Software	Landmark Speed V.2.0(Speed200.exe)
---------------	------------------------------------

Test Result:

Mode Type	CPU TYPE				Current
	Cyrix Media GX1 MMX-S 300MHz	N/A	N/A	N/A	
Normal Mode(+5V)	1.42				Amp/Max
Suspend Mode(+5V)	0.85				Amp/Max
Normal Mode(+12V)	0.01				Amp/Max
Suspend Mode(+12V)	0.01				Amp/Max
Normal Mode(+3.3V)	N/A				Amp/Max
Suspend Mode(+3.3V)	N/A				Amp/Max