

5.Power Consumption

System Information:

DRAM Type & Capacity	NEC D456484LG5 –A80 –9JF 64MB*2 & NEC D451682LAG5 –A10 –9 32MB *1
VGA Card	Onboard C&T69000
Disk-on-chip	MD2200-D08
O.S.	DOS Mode

Operating System Environment (DOS Mode)

Config.sys	Autoexec.bat
Device=C:\Dos\Himem.Sys Dos=High,Umb Files=35 Buffers=40	Prompt \$P\$G C:\Dos\Smartdrv.Exe /X

The Application of Software

Brand	Landmark System Speed Test Version 2.0
-------	--

Test Result

Mode Type	CPU Type					Unit
	Celeron 300	Celeron 366	Celeron 400	Celeron 433	Celeron 466	
Normal Mode(+5V)	4.5	4.8	5.2	5.3	5.6	Amp/Max
Suspend Mode(+5V)	2.2	2.2	2.2	2.2	2.2	Amp/Max

Mode Type	CPU Type				Unit
	Celeron 500	Celeron 533			
Normal Mode(+5V)	5.8	6.1			Amp/Max
Suspend Mode(+5V)	2.2	2.2			Amp/Max

Note :

- 1.Suspend Model all function off.
- 2.Power supply voltage : +5V
- 3.Normal Model is measured while run landmark speed Rev.2.0 in DOS