

5. Power Consumption Data

System Information:

DRAM Type & Capacity	NEC D4564841G5-A80-9JF 32MB*1
VGA Card	OnBoard Cyrix Media GXm CPU
DiskOnChip 2000	8M
VGA Testing Mode	640x480x16 colors
O.S.	DOS 6.22

Test Software (DOS Mode)

Test Software	Landmark Speed V.2.0
---------------	----------------------

Test Result:

Processor Type Mode Type	Cyrix Media GXm 200	Cyrix Media GXm 233	Cyrix Media GXm 266
Normal Mode (+5V)	2.2 A	2.2 A	1.9 A
Standby Mode (+5V)	0.6 A	0.6 A	0.6 A

Processor Type Mode Type	Cyrix Media GXm 200	Cyrix Media GXm 233	Cyrix Media GXm 266
Normal Mode (+3.3V)	0.9 A	0.9 A	0.9 A
Standby Mode (+3.3V)	0.4 A	0.4 A	0.4 A

Note:

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