1. Product Specification

Product High light:

- Poewr SiS 6326 Graphics Engine integrated 2D/3D function
- Built-in 170MHz RAMDAC
- Full AGP 1.0 complant configuration setting
- On Board 8MB high speed SDRAM

High Performance & High Quality 3D Accelerator

- Built-in a high performance 3D engine
- Built-in 32-bit floating point format VLIW triangle setup engine
- Built-in texture cache with LRU replacement strategy
- Supports PCI master and AGP 133 MHz for textrue fetch
- Peak polygon rate: 800K polygon/sec @ 50 pixel/polygon with
- Gouraud shaded, point-sampled, linear and bilinear texture mapping
- Peak fill rate: 40M pixel/sec

High Performance 2D Accelerator

- Built-in 42 double-words hardware command queue
- Supports Turbo Queue (Software Command Queue in off-screen
- Memory) architecture to achieve extra-high performance (patent Pending)
- Built-in Direct Draw Accelerator