

# **STPC**<sub>®</sub> **CONSUMER-S**

# PC Compatible Embeded Microprocessor

- POWERFUL x86 PROCESSOR
- 64-BIT 66MHz SDRAM UMA CONTROLLER
  -SUPPORTS 16Mbit SDRAMs (4MX4, 2MX8, 1MX16).
- VGA & SVGA CRT CONTROLLER
- 2D GRAPHICS ENGINE
- VIDEO INPUT PORT
- VIDEO PIPELINE
- UP-SCALER
  - VIDEO COLOR SPACE CONVERTER
  - CHROMA & COLOUR KEY SUPPORT
- TV OUTPUT
  - 3-LINE FLICKER FILTER
  - CCIR 601/656 SCAN CONVERTER
  - NTSC / PAL COMPOSITE, RGB, S-VIDEO
- PCI MASTER / SLAVE CONTROLLER
- ISA MASTER / SLAVE CONTROLLER
- INTEGRATED PERIPHERAL CONTROLLER
  - DMA CONTROLLER
  - INTERRUPT CONTROLLER
  - TIMER / COUNTERS
- OPTIONAL 16-BIT LOCAL BUS INTERFACE
- EIDE CONTROLLER
- I<sup>2</sup>C INTERFACE

- POWER MANAGEMENT UNIT
- 3.45V OPERATION

#### **STPC CONSUMER-S OVERVIEW**

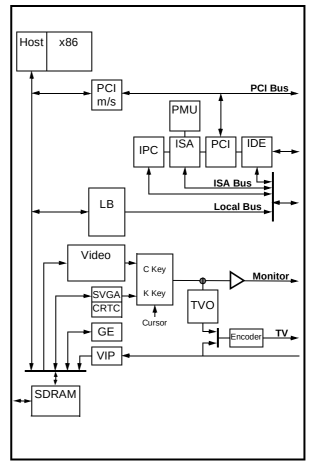
The STPC Consumer-S integrates a standard 5th generation x86 core, a Synchronous DRAM controller, a graphics subsystem, a video input port, video pipeline, and support logic including PCI, ISA, and IDE controllers to provide a single consumer orientated PC compatible subsystem on a single device.

The device is based on a tightly coupled Unified Memory Architecture (UMA), sharing the same memory array between the CPU main memory and the graphics and video frame buffers.

The STPC Consumer-S is packaged in a 388 Plastic Ball Grid Array (PBGA).



Figure 0-1. Logic Diagram



Issue 1.0 - October 17, 2000

## STPC CONSUMER-S OVERVIEW

- X86 Processor core
- Fully static 32-bit 5-stage pipeline, x86 processor fully PC compatible.
- Can access up to 4GB of external memory.
- 8Kbyte unified instruction and data cache with write back and write through capability.
- Parallel processing integral floating point unit, with automatic power down.
- Fully static design for dynamic clock control.
- Low power and system management modes.

#### SDRAM Controller

- 64-bit data bus.
- Up to 66MHz SDRAM clock speed.
- Integrated system memory, graphic frame memory and video frame memory.
- Supports 2MB up to 128 MB memory.
- Supports 8MB, 16M, and 32MB DIMMS.
- Supports buffered, non buffered, and registered DIMMS.
- 4-line write buffers for CPU to DRAM and PCI to DRAM cycles.
- 4-line read prefetch buffers for PCI masters.
- Programmable latency
- Programmable timing for DRAM parameters.
- Supports -8, -10 memory parts
- Supports 1MB up to 8MB memory hole.
- 32-bit accesses not supported.
- Autoprecharge not supported.
- Power down not supported.
- FPM and EDO not supported.
- Supports 16M-bit full page mode SDRAMS's (1M x 16, 2M x 8 & 4M x 4)
- Graphics Controller
- 64-bit windows accelerator.
- Compatibility to VGA & SVGA standards.
- Hardware acceleration for text, bitblts, transparent blts and fills.
- Up to 64 x 64 bit graphics hardware cursor.
- Up to 4MB long linear frame buffer.
- 8-, 16-, and 24-bit pixels.

#### CRT Controller

- Integrated 135MHz triple RAMDAC allowing for 1024 x 768 x 75Hz display.
- 8-, 16-, 24-bit pixels.
- Interlaced or non-interlaced output.

#### Video Input port

- Accepts video inputs in CCIR 601 mode.
- Optional 2:1 decimator
- Stores captured video in off setting area of the onboard frame buffer.
- Video pass through to the onchip PAL/NTSC encoder for full screen video images.
- HSYNC and B/T generation or lock onto external video timing source.

#### Video Pipeline

- Two-tap interpolative horizontal filter.
- Two-tap interpolative vertical filter.
- Color space conversion.
- Programmable window size.
- Chroma and color keying for integrated video overlay.

#### TV Output

- Programmable two tap filter with gamma correction or three tap flicker filter.
- Progressive to interlaced scan converter.
- NTSC-M, PAL-M, PAL-B, D, G, H, I, PAL-N easy programmable video outputs.
- CCIR601 encoding with programmable color subcarrier frequencies.
- Line skip/insert capability
- Interlaced or non-interlaced operation mode.
- 625 lines/50Hz or 525 lines/60Hz 8 bit multiplexed CB-Y-CR digital input.
- CVBS and R,G,B simultaneous analog outputs through 10-bit DACs.
- Cross color reduction by specific trap filtering on luma within CVBS flow.
- Power down mode available on each DAC.



### STPC CONSUMER-S OVERVIEW

- PCI Controller
- Fully compliant with PCI 2.1 specification.
- Integrated PCI arbitration interface. Up to 3 masters can connect directly. External PAL allows for greater than 3 masters.
- Translation of PCI cycles to ISA bus.
- Translation of ISA master initiated cycle to PCI.
- Support for burst read/write from PCI master.
- PCI clock is 1/3 or 1/2 Host clock .

#### ISA master/slave controller

- Generates the ISA clock from either 14.318MHz oscillator clock or PCI clock
- Supports programmable extra wait state for ISA cycles
- Supports I/O recovery time for back to back I/ O cycles.
- Fast Gate A20 and Fast reset.
- Supports the single ROM that C, D, or E. blocks shares with F block BIOS ROM.
- Supports flash ROM.
- Supports ISA hidden refresh.
- Buffered DMA & ISA master cycles to reduce bandwidth utilization of the PCI and Host bus. NSP compliant.

#### Integrated Peripheral Controller

- 2X8237/AT compatible 7-channel DMA controller.
- 2X8259/AT compatible interrupt Controller.
  16 interrupt inputs ISA and PCI.
- Three 8254 compatible Timer/Counters.
- Co-processor error support logic.
- Supports external RTC.

#### Local Bus interface

- Multiplxed with ISA interface.
- Low latency bus
- 22-bit address bus.
- 16-bit data bus with word steering capability.
- Programmable timing (Host clock granularity)
- 2 Programmable Flash Chip Select.
- 4 Programmable I/O Chip Select.
- Supports 32-bit Flash burst.
- 2-level hardware key protection for Flash boot block protection.
- Supports 2 banks of 8MB flash devices with boot block shadowed to 0x000F0000.

#### IDE Interface

- Supports PIO and Bus Master IDE
- Supports up to Mode 5 Timings
- Transfer Rates to 22 MBytes/sec
- Supports up to 4 IDE devices
- Concurrent channel operation (PIO & DMA modes) - 4 x 32-Bit Buffer FIFO per channel
- Support for PIO mode 3 & 4.
- Support for DMA mode 1 & 2.
- Bus Master with scatter/gather capability
- Multi-word DMA support for fast IDE drives
- Individual drive timing for all four IDE devices
- Supports both legacy & native IDE modes
- Supports hard drives larger than 528MB
- Support for CD-ROM and tape peripherals
- Backward compatibility with IDE (ATA-1).

#### Power Management

- Four power saving modes: On, Doze, Standby, Suspend.
- Programmable system activity detector
- Supports SMM.
- Supports STOPCLK.
- Supports IO trap & restart.
- Independent peripheral time-out timer to monitor hard disk, serial & parallel ports.
- Supports RTC, interrupts and DMAs wake-up



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