

STPC_® **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
- I²C INTERFACE

- POWER MANAGEMENT UNIT
- 3.45V OPERATION

STPC CONSUMER-S OVERVIEW

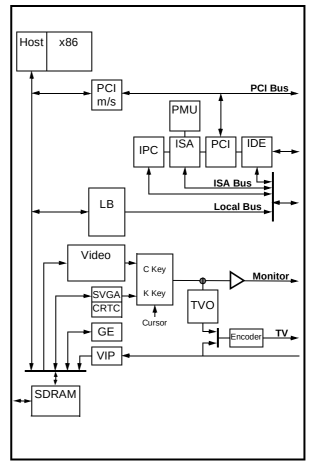
The STPC Consumer-S integrates a standard 5th generation x86 core, a Synchronous DRAM controller, a graphics subsystem, a video input port, video pipeline, and support logic including PCI, ISA, and IDE controllers to provide a single consumer orientated PC compatible subsystem on a single device.

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



Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

© 2000 STMicroelectronics - All Rights Reserved

The ST logo is a registered trademark of STMicroelectronics.

All other names are the property of their respective owners.

STMicroelectronics GROUP OF COMPANIES

Australia - Brazil - China - France - Germany - Italy - Japan - Korea - Malaysia - Malta - Mexico - Morocco - The Netherlands - Singapore -Spain - Sweden - Switzerland - Taiwan - Thailand - United Kingdom - U.S.A.

