TL811

STB/PVR Controller IC

Multiple-transport, multiple-descrambler Controller IC for Consumer Electronic OEMs to manufacture Digital TV sets, Digital Set Top Boxes and Personal Video Recorders

GLOBAL AND SCALABLE ARCHITECTURE

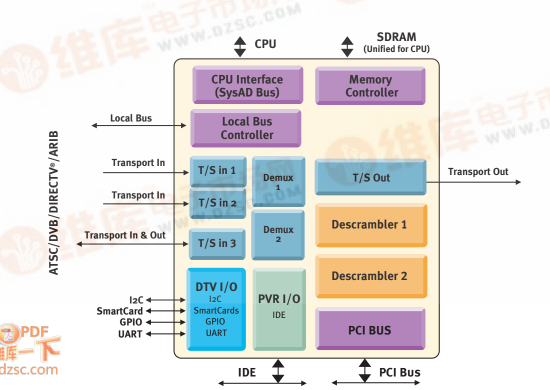
The STB/PVR Controller IC from TeraLogic is a key element of its global and scalable architecture for Digital TV. It interfaces seamlessly to TeraLogic's Digital TV Decoder ICs to create a versatile solution to design consumer electronics products such as Digital Set-Top Boxes, Digital TV sets and Personal Video Recorders (PVR) for cable, satellite or terrestrial broadcast. These functions are integrated in a single IC – multiple transport demux, descramblers, conditional access, PCI bridge, CPU local bus, I²C, SmartCard interfaces, IDE interface, UART and GPIOs. This system-on-a-chip approach provides a very cost-effective solution by eliminating either the need to use discrete solutions or costly ASIC development.

This IC address ES worldwide Digital TV requirements by incorporating four transport streams I/Os and multiple demultiplexers that are compatible with ATSC, ARIB, DVB, and DIRECTV*. The universal appeal of this device is enhanced by the

inclusion of DVB, DIRECTV DES-ECB, MPEG DES, Triple DES-CBC and Multi-2 descrambling schemes.

The Controller IC can be used to design next generation PVR devices with advanced features or to upgrade an existing Set-Top Box to include PVR functions. The multiple transport inputs enable consumer-pleasing capabilities such as the ability to simultaneously watch and record or to have digital picture-in-picture on any television set.





TL811 STB/PVR Controller IC

APPLICATIONS

- · Set-Top Boxes
- · Digital TV
- · Personal Video Recorders

SUPPORTING TERALOGIC PRODUCTS

- TL85x Decoder ICs
- Cougar Development Platform

PROGRAMMABLE TRANSPORT INPUT/DEMULTIPLEXER

- Two dedicated and one bi-directional transport input ports
- · One dedicated and one bi-directional transport output ports
- · Glueless interface to IEEE 1394 devices
- Two ATSC/DVB/ARIB/DIRECTV compliant demux
- · Glueless interface to most front-end ICs
- Maximum input bit rate of 80 Mbits/sec supported on each port
- · Ability to transfer multiple SD streams to the TeraLogic DTV Decoder for SD PIP applications

DESCRAMBLERS

- DVB, DIRECTV DES-ECB, MPEG DES, Triple DES-CBC, Multi-2 descrambling supported
- · Simultaneous descrambling of two streams supported
- · All three transport input ports can access the descramblers
- · Bypass mode of transport streams supported

CPU INTERFACE

- · Glueless interface to MIPS CPUs such as QED RM5231, NEC VR5432
- · 32-bit wide multiplexed address/data supported
- · Write and Read posting buffers between CPU and external resources (PCI, memory bus and local bus).

LOCAL BUS

- · Generic bus interface (16-bit data and 24-bit address bus)
- 6 Pre-decoded, programmable chip selects
- · Can be configured to be fixed 8-bit only, or 8- and 16-bit width device support

IDE ULTRA DMA INTERFACE

- Supports one IDE connector for up to 2 IDE drives
- · Ultra DMA specifications allows 66 MByte transfer rate

SDRAM INTERFACE

- · 32-bit wide SDRAM interface
- Supports 16/64/128-Mbit SDRAM devices

PCI BUS INTERFACE

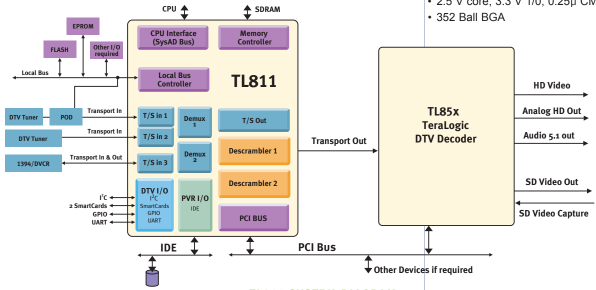
- · 32-bit PCI 2.1 compliant interface
- 50 MHz or 33 MHz bus clock
- PCI Master/Slave/Arbiter capability supported
- Supports burst transfers for efficient data movement

PERIPHERALS

- Two ISO-7816 smart card interfaces
- · Four Asynchronous UART
- Two I²C compatible master and slave ports
- · Three 32-bit timers/counters
- · NRSS-A/NRSS-B support
- User-configurable general purpose I/Os

TECHNOLOGY

- · See grid below for packaging
- 2.5 V core, 3.3 V 1/0, 0.25µ CMOS



TL811 SYSTEM DIAGRAM