

SB16C1053APCI



PCI to 2S+1P with MIO Bus Bridge Controller

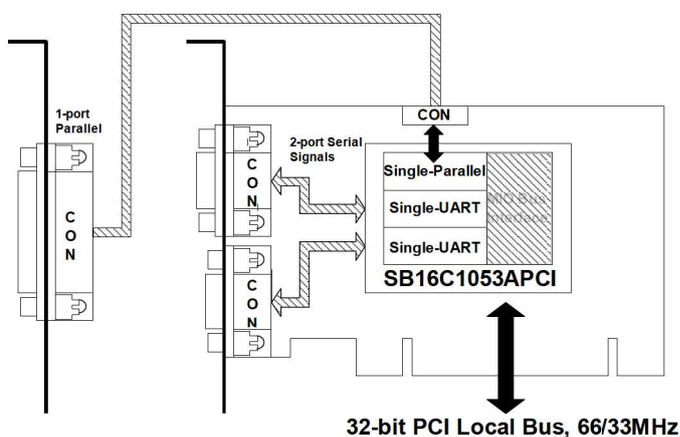
SB16C1053APCI is a single chip which enables two asynchronous serial communication ports and 8-bit MIO Bus or one parallel port to be connected to the PCI bus without any glue logic and it's the best solution to constitute a serial, parallel port for the PCI bus. It can enable customer to make easy and simple reference design as a one-chip solution for 1 to 2 Serial, 2 Serial + 1 Parallel, 4 Serial, 6 Serial.

It includes Dual UART with 256-Byte TX/RX deep FIFO and one Parallel Port developed by SystemBase. It also has enhanced features, global interrupt and dedicated control pins for RS422/485 auto toggling. The 256-byte FIFOs reduce CPU overhead and allow higher data throughput. All IEEE Standard 1284 Protocols Supported (Compatibility, Nibble, Byte, EPP, and ECP)

■ SB16C1053APCI Features

- Built-In two improved UART with 256-byte FIFO & 9-bit Comm.
- Support Serial Speed up to 921.6Kbps
- Enhanced Auto Toggling for RS422/485 auto toggling
- Built-In one Parallel compatible with IEEE1284 std.
- Support SPP/ Nibble/ Byte/ EPP/ ECP modes of Parallel Port
- Use 3.3V only (Cost Down with removing regulator IC)

■ SB16C1053APCI Block Diagram & Application



SB16C1053APCI has 6 product models.

- PCI to 1 Serial
- PCI to 2 Serial
- PCI to 4 Serial
- PCI to 6 Serial
- PCI to 1 Parallel
- PCI to 2 Serial + 1 Parallel
- PCI to 2 Serial + MIO BUS (ISA)

SB16C1053APCI

PCI to 2 Serial, 1 Parallel with 8-bit MIO Bus Bridge Controller

● Features



Integrated PCI Interface

- Standard PCI Local Bus Specification Rev. 2.3 compliant
- PCI Power Management Specification Rev. 1.2 compliant
- Supports 33MHz and 66MHz Bus Operation Speed
- Applicable to a high speed bus, PCI-X slots
- Downloads the Configuration header data from external serial EEPROM

Dual UART Interface

- Dual-Channel UART(Universal Asynchronous Receiver and Transmitter)
- 256-byte Transmit/Receive FIFO
- Register Set Compatible with 16C550 and 16C650
- Serial Data Rate of Up to 5.3Mbps & System Clock Up to 85MHz
- Software/Hardware Flow Control & Xoff Re-Transmit Function
- Enhanced 9-bit data Communication Supports
- Enhanced Auto Toggling for RS422/485 network

Parallel Port Interface

- IEEE 1284 compliant SPP/Nibble/Byte/EPP/ECP parallel port
- 16-byte FIFO for SPP/ECP mode

Support & Order Information

- Single 3.3V, 5V I/O Tolerance, TQFP128 Package

SystemBase offers SB16C1053APCI Manufacturing Kit to minimize development efforts and costs, and to maximize application stability.

SB16C1053APCI Manufacturing Kit includes H/W schematics, CAD files, Gerber files and S/W device driver and etc. It will help you develop a new product easily and quickly.



Products	Description
SB16C1053APCI	PCI to 2 Serial, 1 Parallel with 8-bit MIO Bus Bridge Controller 128-pin TQFP, RoHS Industrial Grade, -40 to 85°C