

ProductBrief

PCI Express[®] Quad UART I/O Bridge **Product:**

Part Numbers: PI7C9X7954

Product Description

The PI7C9X7954 is a PCI Express[®] Quad UART (Universal Asynchronous Receiver-Transmitters) I/O Bridge. It is specifically designed to meet the latest system requirements of high performance, lead (Pb) -free and reduced package sizes. The bridge can be used in a wide range of applications such as Remote Access Servers, Automation, Process Control, Instrumentation, POS, ATM and Multi-port RS232/RS422/RS485 Cards. The PI7C9X7954 provides one x1 PCIe[®] (dual simplex 2.5 Gbps) uplink port, and it is fully compliant with PCI express 1.1 and PCI® power management 1.2 specifications. The bridge supports four high performance UARTs, each of which supports Baud rate up to 15 Mbps in asynchronous mode. The UARTs support in-band and out-band auto flow control, arbitrary trigger I/O mapping and memory mapping. The PI7C9X7954 is fully software compatible with 16C550-type device drivers and can be configured to fit the requirements of RS232, RS422 and RS485 applications. The EEPROM interface is provided for system implementation convenience. Some registers can be pre-programmed via hardware pin settings to facilitate system initialization. For programming flexibility, all of the default configuration registers can be overwritten by EEPROM data, such as sub-vendor and sub-system ID.

Industry Specifications Compliance

- PCI Express Base Specification, Revision 1.1
- PCI Express CEM Specification, Revision 1.1
- PCI Power Management 1.2
- Advanced Configuration Power Interface (ACPI) Specification
- PCI Standard Hot-Plug Controller (SHPC) and Subsystem Specification Revision 1.0.

Features

- Support 4 high performance 16C950 UART in single chip
- Fully software compatible with 16C550-type device 1 drivers
- 128-byte transmit and receive FIFO
- Flexible clock pre-scaler from 4 to 46 100
- Automated in-band flow control using programmable Xon/ Xoff in both directions
- Automated out-of-band flow control using CTS#/ RTS# and/or DSR#/ DTR#
- Arbitrary trigger levels for receiver and transmitter
- FIFO interrupts and automatic in-band and out-band flow control
- Data framing sizes: 5, 6, 7, 8 and 9
- Configurable using non-volatile configuration memory (EEPROM)
- Global Interrupt Status and readable FIFO levels to facilitate implementation of efficient device drivers.

- Operation via IO or memory mapping
- Detection of bad data in the receive FIFO
- Baud rate up to 15 Mbps in asynchronous mode.
- Supports up to 256-byte maximum payload size
- 1.8 and 3.3V operation
- Power dissipation: 0.8 W typical in normal mode
- Industrial Temperature Range -40° to 85°
- Package: 14x14mm, 128-pin LQFP, Pb free and 100% Green.

- Software support

 ■ MicrosoftTM Windows 2000/2003/XP/Vista 32/64-bit

 ■ MicrosoftTM Windows CE 5.0/6.0
- Linux 2.6 and above

Applications

- Remote Access Servers
- Network / Storage Management
- Factory Automation and Process Control
- Instrumentation
- Multi-port RS-232/ RS-422/ RS-485 Cards
- Point-of-Sale Systems (PoS)
- Industrial Control (IPC)
- Gaming Machines 1
- **Building Automation** 1
- Embedded Systems



PI7C9X7954 Block Diagram

Order Information

PART NUMBER	PACKAGE	PB-FREE & GREEN	TEMPERATURE
PI7C9X7954BFDE	128	YES	-40°C TO
	LFQFP		85°C
PI7C9X7954BEVB	Board	Evaluation Board for PI7C9X7954B	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for UART Interface IC category:

Click to view products by Diodes Incorporated manufacturer:

Other Similar products are found below :

 753167B
 ST16C654DCQ64
 ST16C654CJ68-F
 ST16C654CJ68TR-F
 ST68C554IJ68-F
 TL28L92IFR
 MIC2013-0.5YML TR
 MAX3109ETJ+

 XR82C684CJ/44-F
 SCN8031HCCN40
 ST16C554DIQ64TR-F
 XR88C681CJ-F
 XR17D154IV-F
 ST16C450CJ44-F
 XR68C681CJ-F

 ST16C554DCQ64-F
 IS82C52Z
 MAX3100CEE+
 MAX3100CPD+
 MAX3100EE+
 MAX3100EPD+
 MAX3107EAG+
 MAX3107EAG+T

 MAX17851AUP/V+
 XR16L2750CM-F
 XR16C854IQ-F
 XR17V352IB113-F
 XR17V354IB176-F
 XR20M1172IG28TR-F
 XR20M1170IG16

 F
 ST16C2550IQ48TR-F
 SC16C654DBIB64,151
 SC16C550BIB48,151
 SC16C754BIB80,551
 SC16IS750IPW,112
 SC16IS752IBS,128

 SC16IS752IPW,112
 SC16IS762IPW,112
 PI7C9X7952BFDE
 2746391
 XR20M1170IL16-F
 ST16C550CQ48-F

 CS82C52Z
 XR20M1172IL32TR-F
 SCC68070CDA84
 XR17D158IV-F
 TL16C2550CPTRG4
 NS16C2552TVA/NOPB