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Single Socket CardBus Controller with Integrated 1394a-2000 OHCI One-Port PHY/Link-Layer Controller

FEATURES

- PC Card Standard 8.1 Compliant
- PCI Bus Power Management Interface Specification 1.1 Compliant
- Advanced Configuration and Power Interface (ACPI) Specification 2.0 Compliant
- PCI Local Bus Specification Revision 2.3 Compliant
- PC 98/99 and PC2001 Compliant
- Windows Logo Program 2.0 Compliant
- PCI Bus Interface Specification for PCI-to-CardBus Bridges
- 1.5-V Core Logic and 3.3-V I/O Cells With Internal Voltage Regulator to Generate 1.5-V Core V_{CC}
- Universal PCI Interfaces Compatible With 3.3-V and 5-V PCI Signaling Environments
- Supports PC Card or CardBus With Hot Insertion and Removal
- Supports 132-MBPS Burst Transfers to Maximize Data Throughput on Both the PCI Bus and the CardBus
- Supports Serialized IRQ With PCI Interrupts
- Programmable Multifunction Terminals
- Many Interrupt Modes Supported
- Serial ROM Interface for Loading Subsystem ID and Subsystem Vendor ID
- ExCA-Compatible Registers Are Mapped in Memory or I/O Space
- Intel 82365SL-DF Register Compatible
- Supports Ring Indicate, SUSPEND, and PCI CLKRUN Protocols and PCI Bus Lock (LOCK)
- Provides VGA/Palette Memory and I/O, and Subtractive Decoding Options, LED Activity Terminals
- Fully Interoperable With FireWire[™] and i.LINK[™] Implementations of IEEE Std 1394
- Compliant With Intel Mobile Power Guideline 2000

- Fully Compliant With Provisions of IEEE Std 1394-1995 for a High-Performance Serial Bus and IEEE Std 1394a-2000
- Fully Compliant With 1394 Open Host Controller Interface Specification 1.1
- Full IEEE Std 1394a-2000 Support Includes: Connection Debounce, Arbitrated Short Reset, Multispeed Concatenation, Arbitration Acceleration, Fly-by Concatenation, And Port Disable/Suspend/Resume
- Power-Down Features to Conserve Energy in Battery-Powered Applications Include: Automatic Device Power Down During Suspend, PCI Power Management for Link-Layer, and Inactive Ports Powered Down, Ultralow-Power Sleep Mode
- A IEEE Std 1394a-2000 Fully Compliant Cable Port at 100M Bits/s, 200M Bits/s, and 400M Bits/s
- Cable Port Monitors Line Conditions for Active Connection to Remote Node
- Cable Power Presence Monitoring
- Separate Cable Bias (TPBIAS) for the Port
- Physical Write Posting of Up To Three Outstanding Transactions
- PCI Burst Transfers and Deep FIFOs to Tolerate Large Host Latency
- External Cycle Timer Control for Customized Synchronization
- Extended Resume Signaling for Compatibility With Legacy DV Components
- PHY-Link Logic Performs System Initialization and Arbitration Functions
- PHY-Link Encode and Decode Functions
 Included for Data-Strobe Bit Level Encoding
- PHY-Link Incoming Data Resynchronized to Local Clock
- Low-Cost 24.576-MHz Crystal Provides Transmit and Receive Data at 100M Bits/s, 200M Bits/s, and 400M Bits/s



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- Node Power Class Information Signaling For System Power Management
- Register Bits Give Software Control Of Contender Bit, Power Class Bits, Link Active Control Bit, and IEEE Std 1394a-2000 Features
- Isochronous Receive Dual-Buffer Mode
- Out-Of-Order Pipelining for Asynchronous Transmit Requests

- Register Access Fail Interrupt When the PHY SCLK Is Not Active
- PCI Power-Management D0, D1, D2, and D3 Power States
- Initial Bandwidth Available and Initial Channels Available Registers
- PME Support Per 1394 Open Host Controller Interface Specification
- Advanced Submicron, Low-Power CMOS Technology

DESCRIPTION

The Texas Instruments PCI4515A controller is an integrated single-socket PC Card controller, IEEE 1394 open HCI host controller and PHY. This high-performance integrated solution provides the latest in PC Card and IEEE 1394 technology.

The controller is a two-function PCI controller compliant with PCI Local Bus Specification, Revision 2.3.

Function 0 provides an independent PC Card socket controllers compliant with the *PC Card Standard* (Release 8.1). The controller provides features that make it the best choice for bridging between the PCI bus and PC Cards, and supports 16-bit, CardBus, or USB custom card interface PC Cards, powered at 5 V or 3.3 V, as required.

All card signals are internally buffered to allow hot insertion and removal without external buffering. The controller is register compatible with the Intel 82365SL-DF ExCA controller. The internal data path logic allows the host to access 8-, 16-, and 32-bit cards using full 32-bit PCI cycles for maximum performance. Independent buffering and a pipeline architecture provide an unsurpassed performance level with sustained bursting. The controller can be programmed to accept posted writes to improve bus utilization.

Function 2 of the controller is compatible with IEEE Std 1394a-2000 and the latest 1394 Open Host Controller Interface Specification. The chip provides the IEEE1394 link and 1-port PHY function and is compatible with data rates of 100, 200, and 400 Mbits per second. Deep FIFOs are provided to buffer 1394 data and accommodate large host bus latencies. The controller provides physical write posting and a highly tuned physical data path for SBP-2 performance.

Various implementation-specific functions and general-purpose inputs and outputs are provided through eight multifunction terminals. These terminals present a system with options in PCI LOCK, serial and parallel interrupts, PC Card activity indicator LEDs, and other platform-specific signals. PCI-compliant general-purpose events may be programmed and controlled through the multifunction terminals, and an ACPI-compliant programming interface is included for the general-purpose inputs and outputs.

The controller is compliant with the latest *PCI Bus Power Management Specification*, and provides several low-power modes, which enable the host power system to further reduce power consumption.

The controller also has a three-pin serial interface compatible with the Texas Instruments TPS2228 (default), TPS2226, TPS2224, TPS2223A, and TPS2220 power switches. All five power switches provide power to the CardBus socket on the controller.

NOTE:

This product is for high-volume PC applications only. For a complete datasheet or more information contact support@ti.com.





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PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins Package Qty	Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
PCI4515AGHK	OBSOLETE	BGA MI CROSTA R	GHK	257	TBD	Call TI	Call TI
PCI4515AZHK	OBSOLETE	BGA MI CROSTA R	ZHK	257	TBD	Call TI	Call TI

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

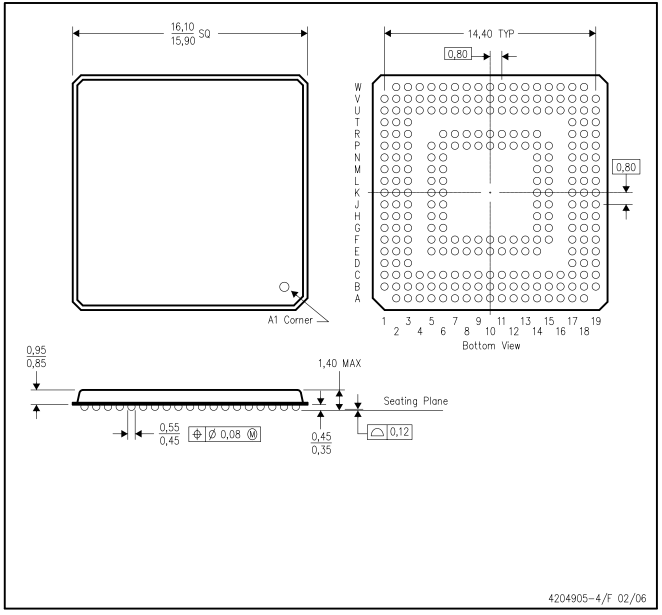
(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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ZHK (S-PBGA-N257)

PLASTIC BALL GRID ARRAY



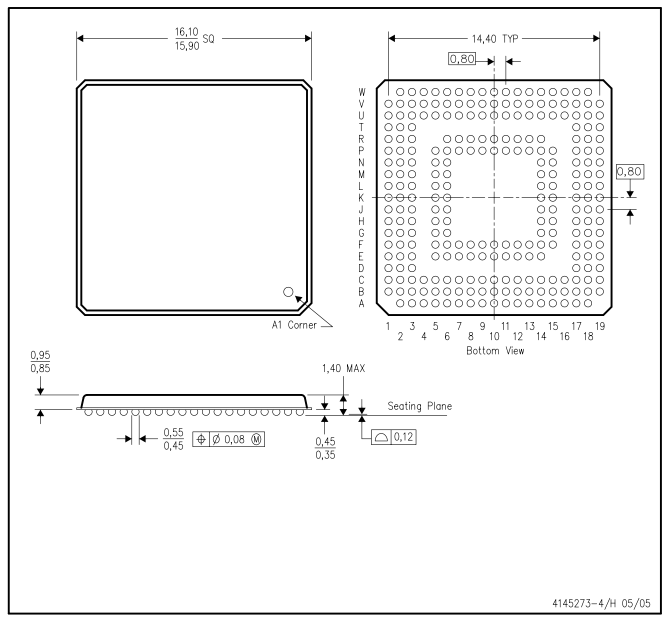
NOTES:

- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. This is a lead-free solder ball design.



GHK (S-PBGA-N257)

PLASTIC BALL GRID ARRAY



NOTES: A. All linear dimensions are in millimeters.

B. This drawing is subject to change without notice.



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