

Wireless LAN Mini PCI Type IIIA Card OEM Data Sheet November 2001

Introduction

The Mini PCI Type IIIA Card is an 11 Mbit/s wireless networking card with a range of up to 550 m (1750 ft).

With its small size, light weight, and low power consumption, it is ideally suited to integration in a wide range of OEM devices.

The Mini PCI Card uses Direct Sequence Spread Spectrum (DSSS) technology, and implements DBPSK, DQPSK and CCK modulation, as defined in the IEEE802.11b standard. This gives a very robust radio channel, which is made even better by the excellent receiver sensitivity and delay spread robustness.

In an environment with radio interference, the Mini PCI Card, because of its 'acknowledgment protocol' and its option to be tuned to another frequency channel, keeps on running.

Superior 'echo path management' makes it suitable for areas with a large delay spread, for example, warehouses. This reduces the number of cells required and therefore reduces the total cost of ownership.

Security against eavesdropping is provided for by WEP using a 64-bit key, or a 128-bit key. 'WEPplus' prevents attacks that exploit 'weak keys'. The 802.1x standard is also supported.

The Mini PCI Card is complemented by drivers and networking tools for various versions of the Windows operating system and for Linux.

Agere provides extensive technical documentation on integration issues, such as: antenna design, customizing drivers, and management software.



Features

- Automatic fallback: 11 Mbit/s, 5.5 Mbit/s, 2 Mbit/s or 1 Mbit/s
- Low power consumption
- Automatic power management to reduce battery use
- Firmware image downloaded to card each time driver is loaded
- Easy integration into mobile and handheld platforms, with freedom of design and antenna placement
- External antenna diversity
- Can be customized with OEM identifying information and MAC addresses
- WEPplus fully compatible with WEP, but avoiding the weaknesses
- Conforms to IEEE802.11 and IEEE802.11b specification
- Can be used in platform with multiple wireless LAN cards
- Interoperable with other IEEE802.11b compliant systems
- Conforms to industry-standard Mini PCI Card Type IIIA specification
- Compatible with Windows and Linux operating systems
- Microsoft OIDs on all Windows drivers
- WHQL certification for all supported Windows operating systems

Physical Dimensions/Packaging

The Mini PCI Card has been designed to conform to the Mini PCI specification, as defined in *Mini PCI Specification Rev 1.0*.

All dimensions in this section have a tolerance as permitted in the Mini PCI Specification.

Dimensions: 59.75 mm x 50.95 mm x 5.0 mm

15 g

Weight:



Mechanically-unique coax connectors for two external antennas.

Shock and Vibration Resilience

The Mini PCI card has been developed for incorporation in other devices, and as such, no shock and vibration tests for the card in isolation have been performed.

Reliability

MTTF 150,000 hours, based on workload of 2040 hours/year within operating conditions.

Operating Conditions

Operating temperature range	0 °C to 60 °C ambient temperature
Relative humidity when operational	95% maximum (non condensing)
Barometric pressure	740 hPa to 1050 hPa

Absolute Maximum Ratings

Storage temperature range	-20 °C to 75 °C ambient temperature
Relative humidity during storage	95% maximum (non condensing)
Barometric pressure	740 hPa to 1050 hPa

Electrical Specification

Supply voltage	3.3 V DC from host (±0.2 V)		
Ripple tolerance of supply voltage	120 mV ripple (measured peak-to-peak) with fundamental frequency ≤ 150 kHz		
Load capacitance of supply voltage	≤ 150 µF		
Power-on to start-up time	≤ 600 ms after switching power supply on. (This includes a delay of max 500 ms for the Flash ROM power up sequence.)		
Doze to receive mode start-up time	≤ 75 ms. Transmissi	ons are not allowed d	uring this period.
Power consumption	Doze mode	Receive mode	Transmit mode
Typical for Mini PCI Card	16 mA	185 mA	285 mA

45 mA

350 mA

250 mA

RF Specification

Max for Mini PCI Card

Frequency range	2400 MHz to 2484 MHz	
Frequency stability	within 25 kHz of nominal value	
Transmitter output power	15 dBm ±2 dB	
Over-driving levels	tolerated up to +17 dBm at the	antenna connector
Nominal antenna port impedance	50 Ω	
Media Access Protocol	CSMA/CA with ACK	
Modulation technique	Direct Sequence Spread Spect	um
	CCK (11 Mbit/s and 5.5 Mbit/s)	
	DQPSK (2 Mbit/s)	
	DBPSK (1 Mbit/s)	
Spreading	11-chip Barker sequence	
Data Rate	Receiver Sensitivity (Bit Error Rate < 10 ⁻⁵)	Delay spread robustness (FER < 1%)
11 Mbit/s	-82 dBm	65 ns
5.5 Mbit/s	-87 dBm	225 ns
2 Mbit/s	-91 dBm	400 ns
1 Mbit/s	-94 dBm	500 ns

Antenna Specification

The Mini PCI Card is available in two variants as regards antenna diversity: on-board diversity switch, and external diversity switch.

On-board Diversity Switch

This variant of the Mini PCI Card has connectors for two external passive antennas: MAIN and AUX. One of the antennas is used for transmission, and the DSP selects which of the two to use for reception, based on signal strength.

The coax connectors for the antennas are mechanically unique, such that no off-the-shelf connector will fit (FCC requirement).

Switch electronics for selection between the two antennas for reception of the stronger receive signal is provided onboard.

External Diversity Switch

This variant of the Mini PCI Card has one active connector (MAIN) which is designed to take an external antenna diversity unit. Nothing must be connected to the AUX connector.

The coax connectors for the antennas are mechanically unique, such that no off-the-shelf connector will fit (FCC requirement).

The MAIN antenna select signal is a bias voltage that has 3.3 V CMOS levels; high for selecting the transmit/receive antenna and low for selecting the second receive antenna.

High (V_{CC} =3.3 V nominal)transmit/receive mode using main antenna of external diversity antennaLow (V_{CC} = 0 V nominal)receive mode using auxiliary antenna of external diversity antenna

Security

At the Physical layer, transmissions are encrypted using WEP: two levels of encryption are possible:

40-bit key plus 24-bit Initialization Vector

104-bit key plus 24-bit Initialization Vector

Attacks have been made on WEP by exploiting various weaknesses. The Mini PCI card implements random setting of the Initialization Vector, and utilizes 'WEPplus', which prevents Initialization Vectors which would result in 'weak keys' being used. WEPplus is completely compatible with WEP.

For those operating systems that support it either natively or with an add-on supplicant (that is, Windows 98, 98 SE, Me, 2000, XP, and NT4) the 802.1x security standard is implemented. This offers port-based network access control, and automatic key distribution.

Performance

Characteristics at different rates

The typical ranges in this section are given for a bit error rate better than 10⁻⁵, and assume an adequate antenna design by the OEM.

	11 Mbit/s	5.5 Mbit/s	2 Mbit/s	1 Mbit/s
Typical range in open environment	160 m (525 ft)	270 m (885 ft)	400 m (1300 ft)	550 m (1750ft)
Typical range in semi- open environment	50 m (165ft)	70 m (230 ft)	90 m (300 ft)	115 m (375 ft)
Typical range in closed environment	25 m (80 ft)	35 m (115 ft)	40 m (130 ft)	50 m (165 ft)
Typical throughput (excluding headers, etc.) using TCP/IP	5.04 Mbit/s	3.44 Mbit/s	1.59 Mbit/s	0.82 Mbit/s

Mini PCI Card Pinout

The Mini PCI Card connects to a host through the Mini PCI interface bus. The connector pinout is defined in the *Mini PCI Specification*.

The following implementation-specific aspects for the Mini PCI Card should be noted.

• The AC97-Link bus, the System Audio bus and the LAN bus are not supported, with the exception of LED signals.

• Pins 3 to 8 are used for the DSP's test interface; pins 9 and 10 are used for programming the EEPROM which holds the configuration information; pins 11 and 12 are used for LED signals; and pin 13 is used as a hardware radio on/off switch.

Name (Mini PCI Pin Number)	Used for		
ETD0 (#3) Mapped to LAN bus (8PMJ-3)			
ETCK (#4) Mapped to LAN bus (8PMJ-1)			
ETD1 (#5) Mapped to LAN bus (8PMJ-6)	DSD tost interface signals		
ETSYN (#6) Mapped to LAN bus (8PMJ-2)	DOP lest interface signals		
ETD2 (#7) Mapped to LAN bus (8PMJ-7)			
ENGTEST (#8) Mapped to LAN bus (8PMJ-4)			
SDA (#9) Mapped to LAN bus (8PMJ-8)	Used for programming EEPROM with configuration information		
SCL (#10) Mapped to LAN bus (8PMJ-5)			
LED1_GRNP (#11)	Network activity LED	LED control signals	
LED2_YELP (#12)	Power/network connection LED	(active when high)	
LED1_GRNN (#13)	Radio on/off switch. When tied to ground, the radio is disabled. This can be compared to an out-of-range situation.		
Ground (#101)	Used as open signal.		

Function Configuration Register

The Configuration Option Register (COR) is located in the attribute memory space at address 3E0h. The host software should obtain this address from CISTPL_CONFIG.

b7	b6	b5	b4	b3	b2	b1	b0
CRESET	LevIREQ			Configura	tion Index		

CRESET

COR reset bit. Setting this bit places the card in reset state. This is equivalent to the host asserting HRESET, except that this bit is not cleared. The host clears this bit by writing 00h to the COR register in order to assure that the card continues as memory-only card after the software reset.

LevIREQ

When set, level-mode interrupts are generated: when cleared, pulse-mode interrupts are generated. Level-mode interrupts are generated by default.

Configuration index

The card is configured as memory-only card if the configuration index is 00h. The card is configured as I/O card by writing 01h to the configuration index. By default, the card is configured as I/O card by writing 41h to the COR register.

International Channel Frequencies

The Mini PCI Card uses frequencies in the 2.4 to 2.5 GHz ISM band, as defined by IEEE802.11.

The channels available in the regional variants of the Mini PCI Card are:

FCC	1 to 11
ETSI	1 to 13
Japan	1 to 14

OEM Customizations

The appearance of the card can be made to OEM requirements in terms of the labeling on the back.

Optionally, components can be sealed on the board (resin drop) where local regulations require, for example, Japan.

Two items in the CIS can be configured with OEM information: the Manufacturer's Name and the Product Name.

MAC addresses and serial numbers which conform to OEM requirements can be used during production.

In addition, installation software can be configured with OEM-defined data, such as splash screens, installation directories, etc.

System Requirements

The system in which the card is integrated must have a BIOS which is compatible with the TI1410 PCI Controller.

Operating System Compatibility

Drivers are available for the following operating systems:

Windows 98, 98SE, Millennium Edition

For these versions of Windows the NDIS 5 Miniport Driver is used. Windows built-in networking software provides network support.

Hot swapping is supported, although the removal of the network connection could affect Windows.

Windows 2000 (Service Pack 1)

For Windows 2000 the NDIS 5 Miniport Driver is used. Windows built-in networking software provides network support.

Hot swapping is supported, although the removal of the network connection could affect Windows.

Windows XP

For Windows XP the NDIS 5.1 Miniport Driver is used. Windows built-in networking software provides network support.

Hot swapping is supported, although the removal of the network connection could affect Windows.

Linux

The driver sources and a support library are supplied, which are compatible with Linux kernel versions 2.0.x, 2.2.x and 2.4.x for the Intel architecture.

This includes the following Linux distributions, for example:

- Red Hat versions 5.2, 6.0, 6.1, 6.2, 7.0 and 7.1
- Suse versions 6.1, 6.3, 6.4, 7.0 and 7.1

Hot swapping is supported under Linux.

Regulatory Body Approvals/Compliance

Agere provides a device which complies to international regulations: approval is a matter for the OEM once the device is integrated into a host platform.

Electromagnetic Compatibility	USA	FCC CFR47 Part 15
	Europe	ETS 300 826 (1999/5/EC R&TTE Directive)
	Japan	Not Applicable - covered by radio regulations
Product Safety	USA	IEC 60950, UL1950, CB
	Europe	EN 60950
	International	IEC 60950, CB
Radio Regulations	USA	FCC CFR47 Part 15 C, para 15.247
	Europe	EN 300-328 (1999/5/EC R&TTE Directive)
	Japan	ARIB STD-T66
	Canada	IC RSS 210

Contact Agere Systems Inc for the current position as regards certification world-wide.

Related Products

None

Wi-Fi is a trademark of the Wireless Ethernet Compatibility Alliance, Inc. All other product or company names may be trademarks of their respective owners.

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