MC8792V PCI EXPRESS MINI CARD POWERFUL, COST EFFECTIVE, STANDARDS-BASED HSPA ENGINE

MC8792V PCI EXPRESS MINI CARD TECHNICAL SPECIFICATIONS

Technology

PCI Express Mini Card MSM6290 Chipset UMTS with HSPA Category 8 (7.2 Mbps downlink) HSUPA Category 5 (2.0 Mbps uplink) & Upgradeable to 5.76 Mbps EDGE/GPRS MS Class 12 Receive equalizer with antenna Diversity on 900/1900/2100 MHz USIM support PC/SC interface Qualcomm GpsOne® technology

Antenna Diversity Support 900/1900/2100 MHz

Antenna Connector

50 Ohm compatible U. FL RF connector

Bands

900/1900/2100 MHz WCDMA Power class 3 (+24dBm) 850/900 MHz GSM/GPRS/EDGE GSM Power class 4/EDGE E2 1800/1900 MHz GSM/GPRS/EDGE GSM Power Class 1/EDGE E2 GPS/1575.42 MHz

Data Services

900/1900/2100 MHz WCDMA Downlink up to 7.2 Mbps Uplink up to 2.0 Mbps (upgradeable to 5.76 Mbps) 850/900/1800/1900 MHz GSM/GPRS/EDGE Downlink up to 236 Kbps Uplink up to 236 Kbps

Host Interface

52-Pin Edge Connector Pinout supports PCI-Express Mini Card Specification USB 2.0 Software configurable LED control U-SIM

Operating Systems Windows[®] XP / Vista Linux

Windows[®] CE Proprietary OS

Power

Input Voltage Range: 3.0 ~ 3.6 V Low talk current Low stand-by current

Additional Functionality AT command interface

CnS command interface Software Development Kit (SDK) including Application Program Interface (API)

Voice Services

PCM Audio IS-127 & IS-733-A Vocoders: 13QCELP Vocoder EVRC Vocoder TTY/TDD

Package

Length: 51 mm Width: 30 mm Thickness: 4.5 mm Weight: under 12 g

Environmental

Operating Temperature: -25 to +60° C Storage Temperature: -30 to +85° C

For More Information

North America and Asia Tel: +1 604 232 1488 Fax: +1 604 231 1109

Europe Tel: +44 20 8 622 3015 Fax: +44 20 8 622 3206

Email: sales@sierrawireless.com Website: www.sierrawireless.com

Sierra Wireless, the Sierra Wireless logo, Watcher, and the red wave design are trademarks of Sierra Wireless. Heart of the Wireless Machine and AirCard are registered trademarks of Sierra Wireless. Other registered trademarks that appear on this brochure are the property of the respective owners. © 2008 Sierra Wireless, Inc. P/N2150176 rev 1.0

SIERRA WIRELESS MC8792V PCI EXPRESS MINI CARD

PCI Express Mini Card Standard

Superior Integration Support

Fastest Time to Market

Sierra Wireless Empowered™

CONNECTING PEOPLE AND SYSTEMS TO MOBILE BROADBAND NETWORKS AROUND THE WORLD

Sierra Wireless is a recognized industry leader in developing wireless data products and enabling software. Sierra Wireless modems and software connect people all over the world with mobile broadband networks that keep them in touch, informed, and productive from wherever they need to be. The Company offers a diverse product portfolio addressing enterprise, consumer, original equipment manufacturer, machine-to-machine, and specialized vertical industry markets. Sierra Wireless also provides professional services to customers requiring expertise in wireless design, integration, and carrier certification.

For more information, please visit our website, www.sierrawireless.com.





■ Sierra Wireless Empowered™ Solutions

The powerful, cost effective MC8792V PCI Express Mini Card easily integrates into a variety of OEM devices to offer complete wireless data solutions over HSUPA-capable UMTS networks. Embedded right into computing devices for best possible performance, users will be 'Sierra Wireless Empowered™', and receive the same high-performance wireless wide area connectivity customers have come to expect from Sierra Wireless' award-winning products. From point-of-sale devices to ruggedized laptops, the MC8792V will turn hardware devices into powerful communications tools with both voice and data services.

PCI Express Mini Card Standard

Based on the PCI Express Mini Card specification, the MC8792V offers premium functionality and performance. Sierra Wireless' flexible Command and Status (CnS) interface and key software applications support compelling data products. Extensive software, applications and tools, installation and activation wizards, and essential hardware drivers simplify the certification and commercialization process. Measuring 51 x 30 x 4.5 mm and weighing in less than 12 g, the MC8792V complies with new European Union directives on RoHS (Restrictions on Hazardous Substances).

Powerful HSPA Engines

The MC8792V PCI Express Mini Card provides wide area wireless data access at speeds up to 7.2 Mbps downlink and up to 2.0 Mbps uplink (upgradeable to 5.76 Mbps). It offers UMTS/HSPA and quad-band GSM/GPRS/EDGE network access for roaming on high-speed networks worldwide. In addition, antenna diversity improves fringe performance on global HSPA networks using the 900, 1900, and 2100 MHz bands.

- Peak downlink speeds up to 7.2 Mbps and peak uplink speeds up to 2.0 Mbps*
- Upgradeable to 5.76 Mbps Uplink
- Supports voice services
- Uses MSM6290[™] chipset from QUALCOMM
- Supports tri-band UMTS (HSPA): 900, 1900, and 2100 MHz
- Receive equalizer with antenna diversity on the 900, 1900, and 2100 MHz bands
- Supports quadband EDGE/GPRS/ GSM: 850/900/1800/1900 MHz
- Supports third generation (3G) digital cellular standards
- Enables rapid development of exceptional high-speed data products
- Comprehensive WHQL-certified USB software driver architecture



Sierra Wireless has extensive experience working with customers to develop and bring GSM data solutions to market on a timely basis. Backed by a leading development and support team, customers can depend on Sierra Wireless to provide comprehensive software interface, development and integration services and a full suite of complementary software drivers to expedite product development cycles. Sierra Wireless is a reliable extension of your development team and can help efficiently design, develop, certify, and launch exceptional wireless data products. Sierra Wireless is your only source for Sierra Wireless Empowered™

wireless solutions.





- SUPPORTS BOTH VOICE AND DATA SERVICES
- BEST IN CLASS TECHNICAL AND INTEGRATION SUPPORT AND PROFESSIONAL SERVICES ACCELERATE END PRODUCT TIME-TO-MARKET
- COMPREHENSIVE SOFTWARE OFFERING, DEVELOPMENT KIT AND APPLICATIONS SIMPLIFIES DEVELOPMENT PROCESS
- UPGRADEABLE TO 5.76 Mbps UPLINK



^{*} Subject to network conditions, see service provider for details