# **MATXM-CORE-411-WR**

**Embedded Development Kit for MicroATX Motherboard** 

Embedded Computing for Business-Critical Continuity™

PRELIMINARY DATA SHEET

# MicroATX motherboard offers significant performance and power-saving options

- rPGA989 socket (Socket G) with Intel<sup>®</sup> Core<sup>™</sup> i7 processor at 2.66 GHz
- One 2GB DDR SO-DIMM
- One PCI Express x16 and three PCI Express x1 expansion sockets
- PCI Express Mini Card socket for WiFi/WiMAX
- Start evaluating out-of-the-box in minutes
- Management technology for remote diagnostics and repair

The Embedded Development Kit (MATXM-CORE-411-WR) from Emerson Network Power combines Emerson's innovative MicroATX motherboard based on the Intel® Core™ i7 processor with optimized trial versions of Wind River's operating systems, tools, embedded hypervisor and graphics software. This enables design engineers to begin developing their application in a fraction of the time traditionally required. You can boot directly from the included LiveUSB flash drive and have access to the entire development environment within one to three minutes, eliminating the installation process.

Included in the Embedded Development Kit is a LiveUSB flash drive containing a host image and a configurable target image. Each kit also includes all needed cables, a comprehensive startup guide, sample projects and tutorial videos to ensure that even those customers new to Wind River's products will be able to start development right away.

Using the specially configured evaluation environment provided in this Embedded Development Kit, developers will quickly be able to use Wind River's market-leading development tools on the latest dual-core mobile Intel Core i7 CPU running at 2.66 GHz. Customers can evaluate and develop using a limited time demonstration of Wind River Hypervisor 1.1 embedded virtualization software, VxWorks 6.8 RTOS, Wind River Linux 3.0.2 and the shared development suite Workbench 3.2.

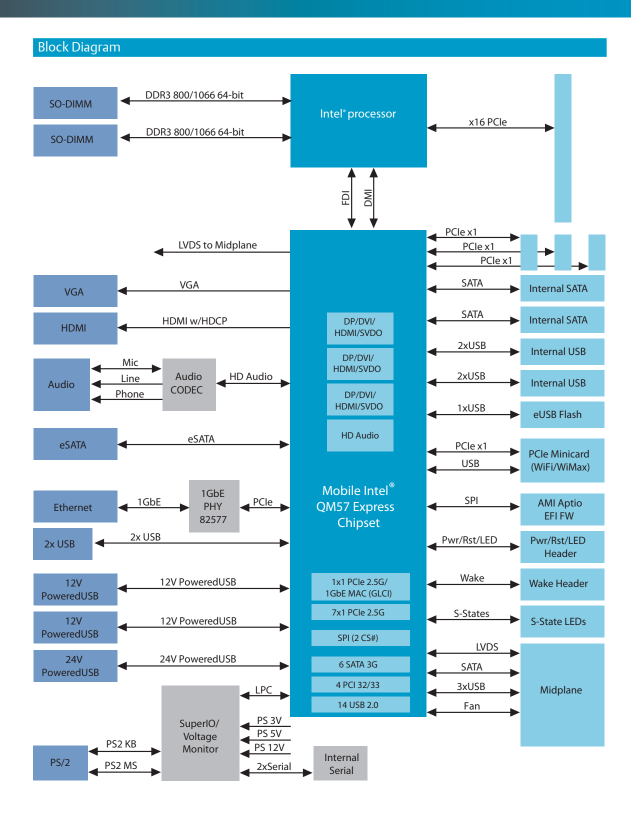
By working closely together, Emerson and Wind River are making development access easier, faster and more affordable than ever by putting all the tools in one box for customer evaluation.



WIND RIVER







# Hardware Specifications

#### **PROCESSOR SOCKET**

 rPGA989 socket (Socket G) for Intel<sup>®</sup> Core<sup>™</sup> i7 at 2.6 GHz

#### **CHIPSET**

Mobile Intel® QM57 Express

#### **MEMORY**

2GB DDR3 SO-DIMM

#### **PCI EXPRESS**

 MATXM-CORE-411-B is fitted with one x16 and three x1 PCI Express gen 2 slots

### **ETHERNET**

- MATXM-CORE-411-B has a single RJ-45 connector with integrated link/activity and connection speed LEDs mounted in the back panel I/O region for 10/100/1000 BaseT Ethernet connection provided by the QM57 integrated MAC and Intel® 82577 Hanksville Gigabit Ethernet (GbE) PHY.
- Wake-on-LAN and AMT6 are supported.

# WIFI/WIMAX

 Supplied with a PCI Express Mini Card connector supporting the Intel® WiMAX/WiFi Link 5050 and Intel® WiFi Link 5000 Series wireless devices.

#### **STORAGE**

- There are a total of three internal SATA interfaces to connect physical or solid state SATA disks. Two of the SATA ports are directly on the MATXM-CORE-411-B motherboard and a third is situated on the midplane.
- One eSATA port is available on the rear I/O panel for external storage.
- In addition, there is a socket for a Z-U130 flash based hard drive that is available in sizes up to 16GB. These flash drives are consume very little power, have impressive read/write speed and are extremely robust with a high mean time between failure (MTBF).

#### USB

- All USB ports, including PoweredUSB, support low-speed, full-speed, and high-speed using the USB 2.0 Enhanced Host Controller Interface (EHCI). There are two standard type A connectors located on the back panel I/O region.
- In addition, there are two 12V PoweredUSB ports and one 24V PoweredUSB port. PoweredUSB uses a standard USB host connector combined with an additional connector that is keyed to carry 5V, 12V, or 24V supplemental power.

# **ADDITIONAL I/O**

- Serial Ports there are two on-board serial ports for legacy applications implemented on 10-pin dual-row headers.
- Fan Connections Two 4-wire headers are situated near the CPU socket and two 4-wire headers are built onto the midplane.
- PS2 keyboard and mouse
- Audio Standard 3.5mm mini-jack connections are provided for line output, microphone and headphone. In addition there is a 2-channel HD audio output as part of the integrated HDMI interface.
- Watchdog timer with programmable timeout

# **COMPLIANCE AND CERTIFICATION INFORMATION**

- EMC Compliance Standards
  - Motherboard industry standard requirements: Class B (FCC, VCCI, MIC, AS/NZ)
- Safety Standards
  - Motherboard industry standard requirements (UL, CSA, Ctick)

# Firmware and Operating System Support

#### **BIOS**

- AMI UEFI-based BIOS
- Bootable USB

#### **OS COMPATIBILITY**

- Wind River Hypervisor 1.1
- Wind River VxWorks 6.8
- Wind River Linux 3.0.2
- Wind River Workbench 3.2

# **Package Contents**

- One (1) MicroATX motherboard
- One (1) Rear I/O panel
- One (1) Midplane
- One (1) Drivers CD
- Two (2) SATA cables
- One (1) 16GB USB host memory stick
- One (1) 4GB USB target memory stick
- One (1) Serial port adapter
- One (1) Serial cable
- One (1) Ethernet cable
- One (1) Getting Started with Wind River guide

## **SOLUTION SERVICES**

Emerson Network Power provides a portfolio of solution services optimized to meet your needs throughout the product lifecycle. Design services help speed time-to-market. Deployment services include global 24x7 technical support. Renewal services enable product longevity and technology refresh.

Intel and Core are trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other product or service names are the property of their respective owners.

This document identifies products, their specifications, and their characteristics, which may be suitable for certain applications. It does not constitute an offer to sell or a commitment of present or future availability, and should not be relied upon to state the terms and conditions, including warranties and disclaimers thereof, on which Emerson Network Power may sell products. A prospective buyer should exercise its own independent judgment to confirm the suitability of the products for particular applications. Emerson Network Power reserves the right to make changes, without notice, to any products or information herein which will, in its sole discretion, improve reliability, function, or design. Emerson Network Power does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent or other intellectual property rights or under others. This disclaimer extends to any prospective buyer, and it includes Emerson Network Power's licensee, licensee's transferees, and licensee's customers and users. Availability of some of the products and services described herein may be restricted in some locations.

**Emerson Network Power.** The global leader in enabling *Business-Critical Continuity*".

AC Power
Connectivity
DC Power

Embedded Power
Infrastructure Management & Monitoring

Power Switching & Controls

Outside Plant

Precision Cooling

Racks & Integrated Cabinets

Services

Surge Protection

# **Emerson Network Power**

**Offices:** Tempe, AZ U.S.A. 1 800 759 1107 or +1 602 438 5720
Paris, France +33 1 60 92 31 20 • Munich, Germany +49 89 9608 2333 • Tel Aviv, Israel +972 9 9560361
Hong Kong +852 2176 3540 • Shanghai, China +86 21 3395 0289 • Tokyo, Japan +81 3 5403 2730 • Seoul, Korea +82 2 3483 1500

Embedded Computing

Emerson, Business-Critical Continuity and Emerson Network Power are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2010 Emerson Electric Co.