**Key Features**
- ARM Cortex-A8 up to 1Ghz
- Integrated SGX530 3D graphics acceleration
- Fully integrated LSR TiWi-BLE module (optional)
- Wi-Fi, Bluetooth, BLE
- 802.11 b/g/n
- RoHS compliant
- FCC, IC, CE certified
- Onboard NOR, NAND, and DDR3
- Integrated power management
- Real-time embedded Linux, QNX and Windows Embedded Compact 7 support
- Industrial communications: EtherCAT, PROFIBUS, Profinet, Powerlink, Secos-III and Ethernet/IP
- Small form factor: 68mm x 38mm
- Standard SODIMM-204 Connector
- Industrial temperature -40°C to +85°C

**Peripheral Support:**
- Dual gigabit Ethernet
- 24-bit WXGA LCD, touchscreen
- Integrated 12-bit 8-channel ADC
- USB (2), UART (6)
- CAN Bus (2)
- McASP (2), McSPI (2)
- eCAP (3), eQEP (3), eHRPWM (3)
- RTC, watchdog timer
- MMC/SD/SDIO (3)
- SPI (2), I2C (2), GPIO

**Built for a wide range of applications**
- Medical Systems
- Industrial Automation
- Industrial Instrumentation
- Scientific Instrumentation
- Custom Kiosks
- Weighing Scales
- Security Systems
- Building Automation
- Rich User Interfaces
- Measurement Devices
- Closed Loop Motor Control

*Volume price for quantities of 25k*
The MitySOM-335x Development Kit has all the necessary hardware and software to begin product development immediately, including a production-ready carrier board, Linux development environment, sample applications and a design guide for customizing the base board for your specific requirements.

The MitySOM-335x Display and Wi-Fi Development Kit adds a 6.4” high resolution color touch screen display and Wi-Fi interface.

Developers can also work with Critical Link engineers to customize this board to meet specific application requirements.

Full technical datasheets are available for the MitySOM-335x and other members of the Critical Link SoM family, at www.CriticalLink.com.