TI Home > Semiconductors > Digital Signal Processor & ARM Microprocessor Platforms > AM3359 Industrial Communications Engine (ICE)

▼ Worldwide (In English)

AM3359 Industrial Communications Engine (ICE) Status: ACTIVE

TMDXICE3359

Description/Features

Technical Documents

Support & Community

Order Now

Description

The AM3359 Industrial Communications Engine (ICE) is a development platform targeted for systems that specifically focus on the industrial communications capabilities of the Sitara AM335x generation of ARM® Cortex™-A8 microprocessors (MPUs).

The AM335x ARM Cortex-A8 microprocessors integrate the Programmable Real-time Unit (PRU) that has been architected to implement the real-time communication technologies used in a broad range of industrial automation equipment. It enables low foot print designs with minimal external components and with best in class low power performance.

The AM3359 ARM MPU based ICE enables customers to easily incorporate industrial communication standards such as EtherCAT, PROFIBUS, Ethernet/IP, PROFINET, POWERLINK, SERCOS-III, CANOpen, and more in their industrial automation products. The ICE includes the hardware and software resources required for physical and data link layer implementations for several industrial communications standards and allows customers to focus on application level aspects of their systems. To further simplify the developmental activities, the ICE also includes copies of software frameworks such as the SYS/BIOS real-time kernel, application stacks for industrial communication standards, and sample applications that enable compelling demonstrations of the capabilities of the ICE. Complete software tool chain is included to jump start software development efforts and worldwide technical support is available to help with any future needs.

Target Applications

The ICE hardware and included software is designed to help integrate the industrial communications interfaces in a broad range of industrial systems. Some of these are listed below

Industrial communication modules

Industrial communication interfaces for sensors and input/output (I/O) systems

Industrial communication gateways

Industrial drives with integrated communications

Motor feedback systems

Block Diagram

A high level block diagram of the Industrial Communications Engine is shown to the right provides an overview connectivity options available on the ICE.

Features

Hardware Specifications

Processor

Sitara AM3359 ARM Cortex-A8 MPU

Memory

Serial SPI Flash NOR Flash

Dual-port RAM (optional)

Micro-SD

Industrial interfaces

PROFIBUS

CAN

Ethernet interfaces for real-time Ethernet

Connectivity

SPI

UART

Parallel I/O to dual port RAM (optional)

Debug

JTAG via USB port

Debug UART via USB port

Software and Tools

The software components included in the ICE are listed below:

Open source SYS/BIOS real-time kernel with boot loader

Starter-ware library of peripheral drivers

 $Sample\ industrial\ input/output\ applications\ over\ communication\ protocols\ such\ as\ PROFIBUS\ and\ EtherCAT$

Evaluation versions of stacks for industrial communication protocols such as PROFIBUS and EtherCAT to facilitate software development

Code Composer Studio integrated development environment (IDE) v5

Code Composer Studio integrated development environment (IDE) v5.x

System Requirements

For evaluation of sample industrial applications:

AM3359 Industrial Communications Engine(ICE)

EtherCAT/PROIBUS master/PLC equipment to communication with the TI ICE (not included)

Power supply

Cahles

For development of customer application:

AM3359 Industrial Communications Engine(ICE)

Windows XP/7 based workstation

Industrial Software Development Kit (download available on the <u>Industrial SDK page</u>)

Code Composer Studio IDE v5.x (download available on the CCS download page)

Power supply

Cables

What's Included

Ethernet Cable
ICE circuit board
Power supply (24V) with universal pin adapter and power cables
Quick Start Guide
USB Cable



TMDXICE3359 board





Order Now

Part Number	Texas Instruments	Status	Price (US\$)	Host	OS	Current Version	Version Date
TMDXICE3359: AM3359 Industrial Communications Engine (ICE)	TT estore	ACTIVE		PC	Microsoft - Windows XP/7	v1.0	22 NOV 2011

Technical Documents

White Papers (2)

TitleAbstract Type Size (KB)DateViewsEtherCAT® on Sitara™ AM335x ARM® Cortex™-A8 Microprocessors (Rev. B)PDF60517 Jan 20124,046Profibus on AM335x and AM1810 Sitara ARM Microprocessor White Paper (Rev. A)PDF267917 Nov 20112,515

More Literature (4)

 Title
 Abstract Type - Size (KB)
 Date
 Views

 ARM MPU AM3359 Industrial Communications Engine (ICE) Layout
 ZIP
 2198
 17 Jan 2012
 144

 ARM MPU AM3359 Industrial Communications Engine (ICE) Schematic
 ZIP
 688
 17 Jan 2012
 180

 TI simplifies industrial designs with multiple, on-chip industrial communication (Rev. A)
 PDF
 721
 21 Nov 2011
 2,743

 Industrial Communication Design Fact Sheet
 PDF
 386
 17 Nov 2011
 2,743

Related Products

Name Part Number Tool Type

 Code Composer Studio (CCStudio) Integrated Development Environment (IDE) v5
 CCSTUDIO
 Code Composer Studio (TM) IDE

 AM3359 Industrial Development Kit (IDK)
 TMDXIDK3359
 Development Platforms

Name Part Number Software Type

Sitara™ SYS/BIOS Industrial Software Development Kit (SDK) for ARM® Cortex™ A8 based Processors SYSBIOSSDK-IND-SITARA Software Development Kit (SDK)

Part Number Name Product Family

AM3359 ARM Cortex-A8 Microprocessor Sitara ARM Cortex-A8 and ARM9 Microprocessors

Videos



New Sitara(TM) AM335x ARM(R) Industrial development platform

Learn about how Texas Instruments is making the development for industrial applications on the Sitara(TM) AM335x ARM(R) Cortex(TM)-A8 microprocessor quick and easy. To get to production quickly, customers need complete certified system solutions and development

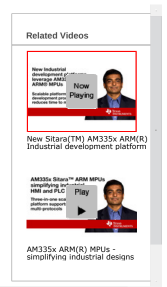
Posted: 21-Nov-2011

Duration: 2:56

Views: 439

Tags: sitara, am335x, arm, cortexa8, am3359, am3357, idk, ice, industrial communications, plc, motor control, ethercat,

Evaluate TI's full-featured application development platform featuring Sitara™ AM335x



Support and Community

Blogs

Develop on the next generation MSP430 for single-phase metering applications

The MSP430F673x/F672x series is the first MSP430 SoC to target utility metering with a 24-bit Sigma-delta converter, industry's largest 320-segment LCD controller and battery backup system. Did we say industry's largest segmented LCD controller...

Posted to Smart Grid Blog on 25 Jan 2012

smart grid, microcontroller, MSP430, MCU, microcontrollers, 430, Software, development tools, single-phase, MSP 430

Develop on the next generation MSP430 for single-phase metering applications

The MSP430F673x/F672x series is the first MSP430 SoC to target utility metering with a 24-bit Sigma-delta converter, industry's largest 320-segment LCD controller and battery backup system. Did we say industry's largest segmented LCD controller..

Posted to The Official MSP430 Blog on 24 Jan 2012

MCU, Microcontroller, MSP430, MSP 430, 430, Software, development tools, microcontrollers, smart grid, single-phase

C3P-Ho-Ho-Ho: MSP430 powers a holiday sound and light show

Check out this post from our friends over at hackaday.com. It seems Zach, a Hackaday hobbyist and MSP430 fan, figured out a way to program an MSP430 to operate the lights on his Christmas tree in response to the notes of the "Star Wars Main Theme"...

Posted to The Official MSP430 Blog on 22 Dec 2011

MSP430, development tools, msp430f2012

See more blogs

Customer Tags 🔞

No Tags are Available for this Part Number