II Home > Semiconductors > Digital Signal Processor & ARM Microprocessor Platforms > Smart Grid Infrastructure Evaluation Module (SGI EVM)

Worldwide (In English)

Smart Grid Infrastructure Evaluation Module (SGI EVM) Status: ACTIVE

TMDSSGI-EVML138

Description/Features Technical Documents Support & Community Order Now
Key Document

Smart Grid Solutions Brochure (Rev. G) (PDE 1390 KB)

 Smart Grid Solutions Brochure (Rev. G)
 (PDF 1390 KB)

 19 Jan 2012
 7,093views

 View all technical documents
 (7)

Description

Smart Grid Infrastructure (SGI) Evaluation Module is based on OMAPL138/AM1808 as the main processor and has interface capability with C2000 PLC and Low Power RF modules which are sold separately. This evaluation module is a development platform for smart grid infrastructure applications including data concentrator, power analytics, quality monitoring, circuit breakers, power protection, substation and power automation.

Features

Three-phase power system: Three current and voltage inputs plus neutral

Isolation to prevent damage from high voltages and currents

OMAP[™]-L138 processor: Integra™ DSP + ARM® for control, communications and signal processing. Full Linux® BSP supported by TI

High-performance AIC provides 16-bit sampling at low SNR

Supports control and data communications: Ethernet, PLC, <1-GHz RF, RS232, CAN

Designed with best practices for high-speed systems: Good reference design for passing ESD system tests

What's Included

Ethernet Cable <u>Evaluation Board</u> Power Supply Power Supply Cable SD Card (EVM Demo) Serial port cable



TMDSSGI-EVML138 board

Order Now

Part Number	Texas Instruments		Price (US\$)	Host	05	Current Version	Version Date
TMDSSGI-EVML138: Smart Grid Infrastructure Evaluation Module (SGI EVM)	TI eStore	ACTIVE			Linux, Microsoft Windows XP, Vista & 7	v1.0	24 NOV 2011
Technical Documents							

TI Wikis (4)

		Date					
Integra Processors Wiki In-depth technical and "how-to" articles, FAQs, etc.							
Development Tools, Operating Systems an	edded Processors	08 Aug 2011					
Building Linux kernel for SGI EVM					17 Nov 2011		
<u>SGI EVM Hardware Manual</u> More Literature (3)					17 Nov 2011		
Title	Abstract Type	Size (KB)	Date	Views TI Recon	nmends		
Smart Grid Solutions Brochure (Rev. G)	PDF	1390	19 Jan 2012	7,093			
Smart Grid Tools	PDF	942	17 Jan 2012	393			
TI Data Concentrator Solution (Rev. A) Related Products	PDF	1131	11 Nov 2011	1,778			

SGI EVM Development Package (v2.0 for TMDSSGI-EVML138) – Linux Installer (zip 175055 KB) 30 Jan 2012 1 view

SGI EVM Development Package (v2.0 for TMDSSGI-EVML138) – Windows Installer (zip 175156 KB)

30 Jan 2012 1 view
Part Number Name
Product Family

 AM1808
 Sitara ARM Microprocessor (MPU)
 Sitara ARM Cortex-A8 and ARM9 Microprocessors

 OMAP-L138
 C6-Integra DSP+ARM Processor
 C6-Integra DSP+ARM Processor

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

Create a Tag