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122 Reference Voltage 13 EVM Basic Functions wwwticom EVM Overview The DAC8164/65 is equipped with a +25-V internal reference that is enabled by default The +25-V internal reference can be measured from its V REFH pin, which can be used to source other devices that requires +25-V reference Because the DAC8164/65's internal reference

1 EVM Overview - Texas Instruments

122 Reference Voltage 13 EVM Basic Functions wwwticom EVM Overview CAUTION To avoid potential damage to the EVM board, ensure that the correct cables are connected to their respective terminals as labeled on the EVM board

DRV-ACC16-EVM Accelerometer User s Guide - ti.com.cn

wwwticom Overview 1 Overview There are various types of accelerometers available with different measurement ranges, thresholds, precision, and accuracy, but in general, they all convert mechanical vibration into an electrical signal, which can then be converted to acceleration

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TPS92661EVM-001 LED Matrix Manager Evaluation Module User ...

Addr 0 Addr 1 wwwticom Power Supply Requirements and Connections Figure 1 EVM Overview 4 Power Supply Requirements and Connections 41 Input Power The device only requires a single power supply input The voltage must be greater than $12 \times V_f$ of the LEDs to allow enough overhead for the LM3409 buck converters to regulate the individual

TLV320AIC3101EVM and TLV320AIC3101EVM-PDK - TI

wwwticom EVM Overview 1 EVM Overview 11 Features The features of the TLV320AIC3101EVM include: • Full-featured evaluation board for the TLV320AIC3101 stereo audio codec • Modular design for use with a variety of digital signal processor (DSP) and microcontroller interface boards

DAC9881EVM User's Guide (Rev. A)

wwwticom EVM Overview 122 Reference Voltage The DAC9881 requires an external reference source to set the DAC's operating voltage output range Applying the desired voltage between the ranges of 125 V to AVDD into the VREFH pin sets the positive range of the DAC9881 output

ADS1278EVM and ADS1278EVM-PDK User's Guide (Rev. A)

wwwticom 1 EVM Overview 11 Features 12 Introduction 2 Analog Interface EVM Overview ADS1278EVM Features: •Contains all support circuitry needed for the ADS1278 •+10V and -10V generated from the +5V supply or supplied externally •Voltage reference options: external, or onboard •Clock options: Adjustable frequency, or 32 crystal

SC70 DAC EVM Users Guide (Rev. A) - TI

DAC8x11 EVM 1 EVM Overview Features • Full-featured evaluation board for a variety of single-channel, 6-pin DAC8x11, 6- to 14-bit, serial input, digital-to-analog converters • Onboard reference and buffer circuits • High-speed serial interface • Modular design for use with a variety of DSP and DAC8x11 controller interface boards 11 Introduction The DAC8x11 Evaluation Module is an

DRV10983 and DRV10975 Evaluation Module

application There are four identifications marks on EVM (1) to help the user easily identify the right configuration For example, Figure 1 shows the EVM using the DRV10983 standby device For detailed information about operating modes of the DRV10983 and DRV10975 devices, refer to their data sheets (SLVSCP6) and (SLVSCP2), respectively

MCSDK Introduction Rev1 - TI Training

• MCSDK Overview • Software Architecture • Evaluation Module (EVM) • MCSDK BfitBenefits MCSDK Overview • MCSDK Overview • Software Architecture • Evaluation Module (EVM) • MCSDK BfitBenefits What is MCSDK? • The Multicore Software Development Kit (MCSDK) provides the core foundational building blocksfor customers to quickly start developing embedded applicationson TI high

TI mmWave Labs

1 Pre-requisites • It is assumed that you have the latest TI mmWave SDK and all the related tools dependencies installed as mentioned in the mmWave SDK release notes - The tools include Code Composer Studio, TI SYS/BIOS, XDC tools, TI ARM compiler, and Perl among other dependencies mentioned in the mmWave SDK release notes

ATL431 EVM Guide - TIJ.co.jp

ATL431 Adjustable Shunt Regulator EVM 1 Overview The ATL431EVM is an adjustable voltage reference evaluation module that demonstrates the ATL431 integrated circuit from Texas Instruments (TI) The ATL431 is a low-power counterpart to the TL431 and TLV431, having lower minimum cathode current ($I_{kmin} = 35 \mu A$ vs 01/10 mA) Like TL431, ATL43x is

DLP LightCrafter 6500 and 9000 EVM User's Guide (Rev. D)

DLP® LightCrafter™ 6500 and 9000 Evaluation Module (EVM) User's Guide User's Guide Literature Number: DLPU028D October 2014-Revised March 2019

ADS127L01 Evaluation Module User's Guide (Rev. A)

1 EVM Overview 11 Description This user guide describes the operation and use of the ADS127L01 evaluation module (ADS127L01EVM) The ADS127L01 is a 24-Bit, high-speed, wide-bandwidth delta-sigma analog-to-digital converter (ADC) for precision industrial applications This platform is intended for evaluating the ADS127L01 performance and

Users Guide - Texas Instruments Wiki

1 1 Overview This release provides the images for the factory to program on the eeprom, nand and nor for EVM6670L, EVM6678L, EVM6657L, EVM6618L and EVMK2H 2 Revision History Revision Details 10 Initial Version 11 Rearranged the sections 12 Updating the Linux instructions 13 Added C6670 EVM support 14 Updated scripts and binaries

TI mmWave Training

- TI mmWave SDK specified in Lab release notes, and all related dependencies installed as mentioned in the mmWave SDK release notes - Google Chrome with TI Cloud Agent Extension
- For running the mmWave Demo Visualizer
- Download from TI Cloud Agent or install when accessing the demo - mmWave SDK Demo
- Download from TI Resource Explorer

Figure 1. The ISO1050 Function Diagram and Pinout

11 Overview the Texas Instruments web site Figure 1 The ISO1050 Function Diagram and Pinout 2 Isolated CAN Transceiver EVM SLOU262-July 2009 Submit Documentation Feedback 13 The Isolated CAN EVM www.ti.com Introduction This multi-functional EVM is designed for the evaluation of the ISO1050 isolated CAN transceiver Input and output connections, as well as test points for