Worldwide (In English)

TI Home > Semiconductors > Amplifiers and Linear > THS7372 Evaluation Module

THS7372 Evaluation Module Status: ACTIVE

THS7372PWEVM

Description/Features Technical Documents Support & Community Order Now

Description

The THS7372PWEVM is an evaluation module for the THS7372 in the PW (14-lead TSSOP) package.

The THS7372PWEVM is designed to quickly and easily demonstrate the functionality and versatility of the device. The EVM is ready for power, signal source, and test instruments. The EVM is configured with a 75 ohm input and output termination.

The THS7372 evaluation module (EVM) User's Guide is included within the Product Datasheet.

Features

- Configured with 75 ohms input/output impedance
- Single supply from 2.6 V up to 5 V .
- Decoupling capacitors Connectors: Vs+, GND, INPUT, OUTPUT and test points
- Input and output connectors support both BNC and RCA connections Two jumpers allow device configuration in Disable and HD-bypass modes •



THS7372PWEVM, the THS7372 Evaluation Module, Top View

Order Now

Part Number	Texas Instruments	Status	Price (US\$)
THS7372PWEVM: THS7372 Evalution Module	TI eStore	ACTIVE	

TI Devices

Part Number Name

Product Family <u>THS7365</u> 6-Channel Video Amplifier with 3-SD and 3-HD 6th-Order Filters and 6-dB Video Function <u>THS7372</u> 4-Channel Video Amplifier with 1-SD and 3-Full-HD Filters with 6-dB Gain Video Function 4-Channel Video Amplifier with 1-SD and 3-HD Sixth-Order Filters and 6-dB Gain Video Function <u>THS7373</u> Support and Community

Customer Tags () No Tags are Available for this Part Number

Other Support

TI E2E Community Contact Technical Support

Your History Products You Recently Viewed

TPS51610EVM-593 TSC2014EVM-PDK TSC2014EVM ADS58B19EVM TPS720105DRVEVM