

# Quad-Channel, 16-Bit CCD Signal Processor with *Precision Timing* Core

Data Sheet ADDI7015

### **FEATURES**

4 independent AFE channels

1.8 V analog and digital core supply voltage

Complete on-chip ISATG timing generator with 16 XV outputs and 4 general-purpose outputs (GPO)

Differential analog inputs

CDS or SHA (CDS bypass) with 7 gain settings

0 dB to 36 dB, 10-bit variable gain amplifier (VGA)

16-bit, 65 MSPS analog-to-digital converter (ADC)

Precision Timing core with 240 ps resolution at 65 MHz

8 programmable H-clock outputs

On-chip sync generator with external sync input

8 mm × 8 mm CSP\_BGA package with 0.65 pitch

## **APPLICATIONS**

Industrial cameras
Surveillance cameras
Medical imaging
Professional photography

#### **GENERAL DESCRIPTION**

The ADDI7015 is a highly integrated, quad-channel, CCD signal processor for high speed digital imaging applications. Each channel is specified at pixel rates of up to 65 MHz and consists of a complete analog front end (AFE) with analog-to-digital conversion. The *Precision Timing*® core allows adjustment of the correlated double sampler (CDS) and sample-and-hold amplifier (SHA) clocks with 240 ps resolution at 65 MHz operation. There are eight independent horizontal clock outputs to support a variety of CCD timing requirements. The ADDI7015 also features a programmable ISATG for vertical timing generation.

Each analog front end includes black level clamping, a CDS, a VGA, and a 65 MSPS, 16-bit analog-to-digital converter (ADC). Operation is programmed using a 4-wire serial interface.

Packaged in a space-saving, 8 mm  $\times$  8 mm, CSP\_BGA, the ADDI7015 is specified over an operating temperature range of  $-25^{\circ}$ C to  $+85^{\circ}$ C.

# **FUNCTIONAL BLOCK DIAGRAM**

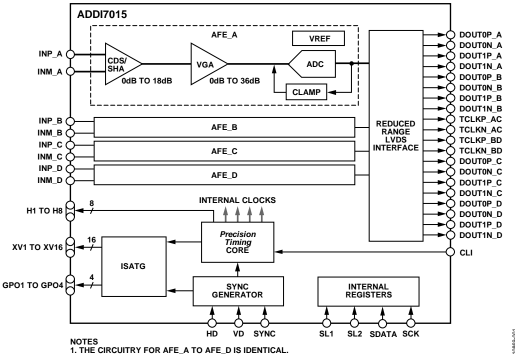


Figure 1.

For more information on the ADDI7015, email Analog Devices, Inc., at afe.ccd@analog.

ADDI7015 Data Sheet

**NOTES** 

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Analog Front End - AFE category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below:

 WM8255SEFL
 ADE9078ACPZ-RL
 ADA4355ABCZ
 MAX86176ENX+T
 MAX86176EVKIT#
 TC500ACPE
 MCP3914A1-E/MV

 ISL51002CQZ-165
 AFE5803ZCF
 TC500CPE
 AD73311ARSZ-REEL
 ADAS1000-3BCPZ
 AD73311LARUZ
 AD5590BBCZ

 ADPD1080WBCPZR7
 AD73311ARSZ
 AD73311LARSZ
 AD73311LARSZ-REEL7
 AD73360ARZ
 AD73360ARZ
 AD73360ARZ
 AD73360ARZ
 AD9675KBCZ

 AD73360LARZ-REEL
 AD9826KRSZ
 AD9826KRSZRL
 AD9860BSTZ
 AD9861BCPZ-50
 AD9861BCPZ-80
 AD9862BSTZ
 AD9865BCPZ

 AD9963BCPZ
 AD9972BBCZ
 AD9974BBCZ
 AD9977BBCZ
 AD9978BCPZ
 AD9979BCPZ