

# Dual-Channel, 14-Bit HD Image Signal Processor with *Precision Timing* Core

AD9978A

# **FEATURES**

Dual AFE channels

1.8 V analog and digital core supply voltage

Serial data output with reduced range LVDS outputs

Differential analog inputs

CDS or SHA configuration (CDS bypass) with

-3 dB, 0 dB, +3 dB, and +6 dB gain

6 dB to 42 dB, 10-bit variable gain amplifier (VGA)

14-bit, 75 MHz analog-to-digital converter (ADC)

Black level clamp with variable level control

Precision Timing core with 210 ps resolution @ 75 MHz

### **APPLICATIONS**

Digital video cameras
Digital still cameras
Digital copiers
Multifunction printers
High speed industrial cameras

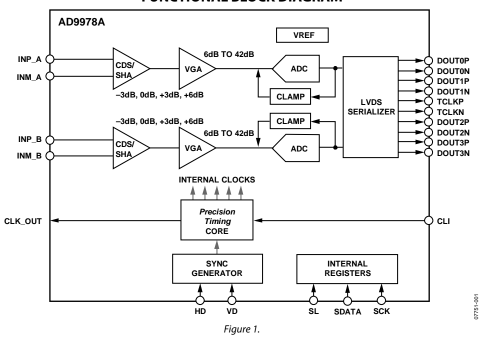
### GENERAL DESCRIPTION

The AD9978A is a highly integrated, dual-channel, charge-coupled device (CCD) signal processor for high speed digital video camera applications. Each channel is specified at pixel rates of up to 75 MHz and consists of a complete analog front end (AFE) with ADC conversion. The *Precision Timing*™ core allows adjustment of the correlated double sampler (CDS) and sample-and-hold amplifier (SHA) clocks with 210 ps resolution at 75 MHz operation. The AD9978A also contains a reduced range low voltage differential signaling (LVDS) interface for the dual-channel data outputs.

Each analog front end includes black level clamping, a CDS, a VGA, and a 75 MHz, 14-bit analog-to-digital converter (ADC). Operation is programmed using a 3-wire serial interface.

Packaged in a space-saving, 6 mm  $\times$  6 mm, 40-lead LFCSP, the AD9978A is specified over an operating temperature range of  $-25^{\circ}$ C to  $+85^{\circ}$ C.

## **FUNCTIONAL BLOCK DIAGRAM**



For more information about the AD9978A, contact Analog Devices, Inc., at afe.ccd@analog.com.

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