

FEATURES

- 1.8 V analog and digital core supply voltage
- Serial data link with reduced range LVDS outputs
- Correlated double sampler (CDS) with -3 dB, 0 dB, +3 dB, and +6 dB gain
- 6 dB to 42 dB, 10-bit variable gain amplifier (VGA)
- 14-bit, 65 MHz ADC
- Black level clamp with variable level control
- Complete on-chip timing generator
- Precision Timing core with 240 ps resolution at 65 MHz
- On-chip, 3 V horizontal and RG drivers
- 5 mm × 5 mm, 32-lead LFCSP_VQ

APPLICATIONS

- Professional HDTV camcorders
- Professional/high end digital cameras
- Broadcast cameras
- Industrial high speed cameras
- High speed data acquisition systems

GENERAL DESCRIPTION

The AD9970 is a highly integrated CCD signal processor for high speed digital video camera applications. Specified at pixel rates of up to 65 MHz, the AD9970 consists of a complete analog front end with analog-to-digital conversion combined with a programmable timing driver. The Precision Timing core allows adjustment of high speed clocks with 240 ps resolution at 65 MHz operation. The AD9970 also contains a reduced range LVDS interface for data outputs.

The analog front end includes black level clamping, CDS, VGA, and a 65 MSPS, 14-bit ADC. The timing driver provides the high speed CCD clock drivers for RG, HL, and H1 to H4. Operation is programmed using a 3-wire serial interface.

Packaged in a space-saving 5 mm × 5 mm, 32-lead LFCSP_VQ, the AD9970 is specified over an operating temperature range of -25°C to +85°C.

For more information about the AD9970, contact Analog Devices via email at afe.ccd@analog.com.

FUNCTIONAL BLOCK DIAGRAM

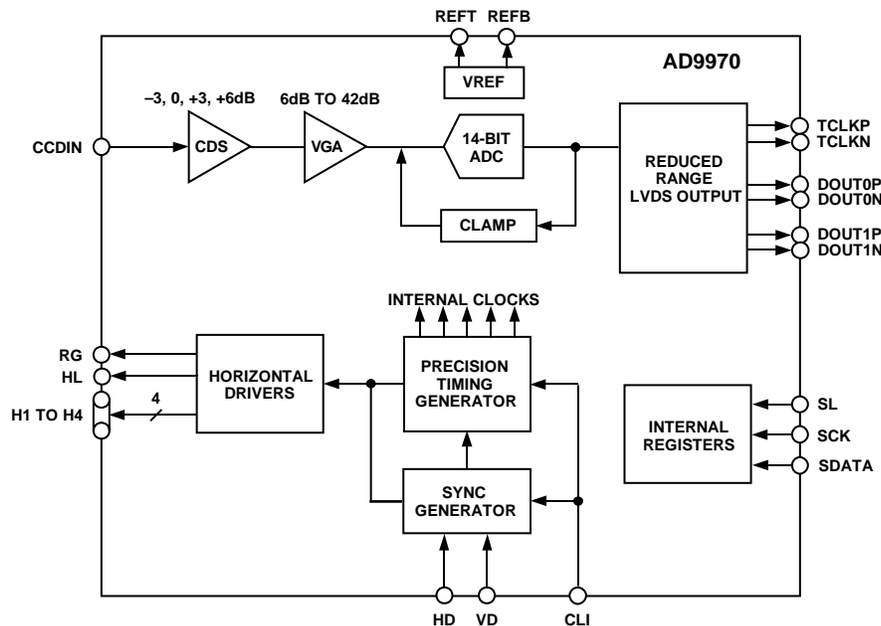


Figure 1.

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](#) [AFE4900YZT](#) [AD9961BCPZ](#) [ADAS1000-1BCPZ](#) [ADAS1000-3BCPZ](#) [ADAS1000BCPZ](#) [AD73311LARUZ](#) [AD5590BBCZ](#) [ADPD1080WBCPZR7](#) [AD73311ARSZ](#) [AD73311ARZ](#) [AD73311LARSZ](#)
[AD73311LARSZ-REEL7](#) [AD73360ARZ](#) [AD73360ASUZ](#) [AD73360LARZ](#) [AD8232ACPZ-R7](#) [AD8456ASTZ](#) [AD9082BBPZ-2D2AC](#)
[AD9081BBPZ-4D4AC](#) [AD9670BBCZ](#) [AD9675KBCZ](#) [AD73360LARZ-REEL](#) [AD9822JRSZRL](#) [AD9826KRSZ](#) [AD9826KRSZRL](#)
[AD9860BSTZ](#) [AD9861BCPZ-50](#) [AD9861BCPZ-80](#) [AD9862BSTZ](#) [AD9865BCPZ](#) [AD9867BCPZ](#) [AD9895KBCZ](#) [AD9923ABBCZ](#)
[AD9942BBCZ](#) [AD9943KCPZ](#) [AD9945KCPZ](#) [AD9945KCPZRL7](#) [AD9949KCPZ](#) [AD9963BCPZ](#)