

# Car Camera Bus Receiver Parallel Video Output

Data Sheet ADV7381

#### **FEATURES**

C<sup>2</sup>B receiver capable of receiving video data and bidirectional control data over a differential pair or single-ended cable The parallel video output formats supported include 8-bit and 10-bit interleaved Y/C data up to 148.5 MHz 2 × 8-bit separate Y/C data up to 74.25 MHz Embedded (start of active video (SAV)/end of active video (EAV) codes), separate HS/VS/DE, or image signal processor (ISP) line/frame valid type external timing signals

HD video formats supported up to 2 megapixels at 30 Hz or 1 megapixel at 60 Hz

Bidirectional control channel embedded in the C<sup>2</sup>B link for control and status data between C<sup>2</sup>B receiver and C<sup>2</sup>B transmitter

Enables remote configuration of the C<sup>2</sup>B transmitter Bidirectional GPIO with either local or remote interfacing possibilities

On-chip high resolution, high speed ADC, buffer and antialiasing filter blocks for video and control channel path Transmission of frame count data from ISP to enable the back-end ECU or HU to detect stuck or skipped frames Video test pattern generator for easy system testing Cable equalizer capable of compensating for cable and connector insertion loss, equivalent to a 30 m twisted pair cable

On-chip echo cancellation scheme to prevent visual impact caused by impedance mismatch between cables and connectors

Protection from and diagnosis of high voltages encountered during short to battery fault condition

Tested to industry standards for automotive EMC, EMI, and ESD robustness

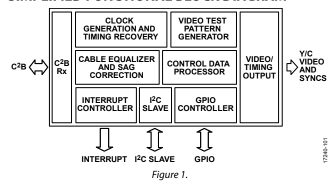
#### General

2-wire serial interface (I<sup>2</sup>C compatible) for configuration of the C<sup>2</sup>B receiver and for communication with a remote C<sup>2</sup>B transmitter and image signal processors Connected I<sup>2</sup>C master must support clock stretching to support remote I<sup>2</sup>C communication over the C<sup>2</sup>B link -40°C to +105°C temperature grade 48-lead LFCSP package AEC-Q100 qualified for automotive applications

#### APPLICATIONS

Automotive infotainment HUs Automotive camera ECUs

### SIMPLIFIED FUNCTIONAL BLOCK DIAGRAM



Complete technical specifications are available for the C<sup>2</sup>B transmitters and receivers. Contact c2b\_web\_support@analog.com to complete the nondisclosure agreement (NDA) required to receive additional product information.

C<sup>2</sup>B U.S. patents pending.



Rev. Sp0

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## **NOTES**

 $I^2 C\ refers\ to\ a\ communications\ protocol\ originally\ developed\ by\ Philips\ Semiconductors\ (now\ NXP\ Semiconductors).$ 

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D17240F-0-2/19(Sp0)



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