

Car Camera Bus Transmitter with Parallel Video Input

ADI Confidential ADV7991

FEATURES

C²B transmitter transmits video and bidirectional control data over a differential pair cable up to 30 meters or single-ended cable up to 15 meters

The parallel video input formats supported include 8-/10-/12-bit interleaved Y/C data up to 148.5 MHz 2 × 8-bit separate Y/C data up to 74.25 MHz Embedded (SAV/EAV codes), separate HS/VS/DE or 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 C²B link for control and status data between C²B receiver and C²B transmitter

Enables remote configuration of the C²B transmitter Bidirectional GPIO with either local or remote interfacing possibilities

On-chip high resolution, high speed DAC, buffer and filtering blocks for video and control channel path
Transmission of frame count data from ISP to enable the backend ECU or HU to detect stuck or skipped frames
Video test pattern generator for easy system testing
Protection from high voltages encountered during short to battery (STB) fault condition

Tested to industry standards for automotive EMC/EMI/ESD robustness

General

- 2-wire serial microprocessor unit (MPU) interface (compatible with I²C) capable of operating in master or slave mode
- -40°C to +105°C temperature grade 40-lead LFCSP package AEC-Q100 qualified for automotive applications

APPLICATIONS

Automotive camera modules Automotive camera ECUs Automotive infotainment HUs

SIMPLIFIED FUNCTIONAL BLOCK DIAGRAM

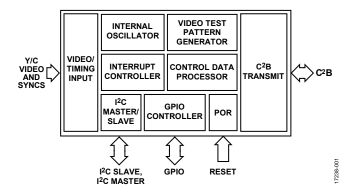


Figure 1.

Complete technical specifications are available for the C²B transmitters and receivers. Contact c2b_web_support@analog.com to complete the nondisclosure agreement (NDA) required to receive additional product information.

C²B U.S. patents pending.



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NOTES

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

