

Car Camera Bus (C²B) Quad Receiver with MIPI CSI-2 Video Output

FEATURES

- C²B quadruple (quad) receiver capable of interfacing to incoming video data and bidirectional control data on unshielded twisted pair (UTP) cables
- ▶ MIPI CSI-2 transmitter:
 - ▶ 1-lane, 2-lanes, or 4-lanes running at up to 1.5 Gbps per lane
 - Up to four concurrent streams aggregated onto a single MIPI port using Virtual Channel Identifiers
- ▶ 8/10-bit YCbCr HD formats
- Video resolutions 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 the C²B receiver and the C²B transmitter
- Remote configuration of the C²B transmitter and its connected devices
- I²C broadcast mode to configure up to four camera systems simultaneously to reduce boot-up time
- Four On-chip high-resolution, high-speed ADCs, and anti-aliasing filter blocks for video and control channel path
- Eight bidirectional general-purpose inputs/outputs (GPIOs) with capability to broadcast from inputs and aggregate to outputs
- Interrupt events reception from C²B transmitter or its connected devices, and aggregation to on-chip events to drive an interrupt output flag
- Test pattern generator for ease of system testing
- Protection from and diagnosis of high voltages encountered during short-to-battery fault condition

SIMPLIFIED FUNCTIONAL BLOCK DIAGRAM

- Cable equalizer capable of compensating for cable and connector insertion loss, equivalent to 30 m twisted pair cable
- On-chip echo cancellation scheme to prevent visual impact caused by impedance mismatch between cables and connectors
- Tested to automotive industry standards for electromagnetic compatibility (EMC), electromagnetic interference (EMI), and electrostatic discharge (ESD) robustness
- 2-wire serial interface (I²C-compatible) for configuration of the quad C²B receiver and for communication with remote C²B transmitters, image signal processors (ISPs), and image sensors
- Connected I²C master must support clock stretching to support remote I²C communication over the C²B links
- ► -40°C to +125°C junction temperature range
- ▶ 9 mm x 9 mm 100-ball BGA package
- AEC-Q100 qualified for automotive applications

APPLICATIONS

- Automotive
 - Infotainment head unit (HU)
 - Surround view monitoring (SVM)
 - ▶ Rear view camera system (RVC)
 - Electronic control unit (ECU)
 - E-Mirror system
 - Driver and occupant monitoring system
 - Drive recording systems



Figure 1. Simplified Functional Block Diagram

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.

Rev. SpA

DOCUMENT FEEDBACK

TECHNICAL SUPPORT

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