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NCV7356D1R2G

500

Data Sheet

Single Wire CAN Transceiver, Network Controller & Processor IC Single Wire CAN Transceiver

Manufacturers	ON Semiconductor, LLC	E.E.E.
Package/Case	SOIC-8	E
Product Type	Interface ICs	EEE
RoHS	true	
Lifecycle		Images are for reference only
Please submit RFQ for NCV7356D1R2G or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

The NCV7356 is a physical layer device for a single wire data link capable of operating with various Carrier Sense Multiple Access with Collision Resolution (CSMA/CR) protocols such as the Bosch Controller Area Network (CAN) version 2.0. This serial data link network is intended for use in applications where high data rate is not required and a lower data rate can achieve cost reductions in both the physical media components and in the microprocessor and/or dedicated logic devices which use the network. The network shall be able to operate in either the normal data rate mode or a high–speed data download mode for assembly line and service data transfer operations. The high–speed mode is only intended to be operational when the bus is attached to an off–board service node. This node shall provide temporary bus electrical loads which facilitate higher speed operation. Such temporary loads should be removed when not performing download operations. The bit rate for normal communications is typically 33 kbit/s, for high–speed transmissions like described above a typical bit rate of 83 kbit/s is recommended. The NCV7356 is designed in accordance to the Single Wire CAN Physical Layer Specification GMW3089 V2.3 and supports many additional features like undervoltage lockout, timeout for faulty blocked input signals, output blanking time in case of bus ringing and a very low sleep mode current.

Features

- Fully Compatble with J2411 Single Wire CAN Specification
- 60 uA max sleep current
- 100 kbps high speed mode capable
- Operating voltage range 5.0 to 27 $\rm V$
- 40 kbps bus speed
- Selective BUS wake up
- $3.3\ \mathrm{V}$ and $5\ \mathrm{V}$ compatible logic inputs
- Inhibit pin to control external voltage regulators
- Standby to sleep mode timeout
- Fully integrated receiver filter
- Loss of ground protection
- Bus donminant timeout
- Undervoltage lockout
- Bus terminals proof against short circuits and transients

Related Products



NCV7340D14R2G



NCV7344AMW3R2G



ON Semiconductor, LLC DFNW-8



NCN5150MNTWG ON Semiconductor, LLC 20-VFQFN



NCV7356D2R2G ON Semiconductor, LLC SOIC-14



NCV7351FD13R2G

ON Semiconductor, LLC SOIC-8

NCV7342MW3R2G



ON Semiconductor, LLC DFN-8

NC7WB66L8X



ON Semiconductor, LLC MicroPak-8

NCV7351D13R2G

ON Semiconductor, LLC SOP8

Application

ONSEMI