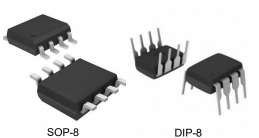
HX82C251-S/HX82C251-P CAN Bus Transceiver

General Description

The HX82C251-S/HX82C251-P serves as the intermediary between the Controller Area Network (CAN) protocol controller and the physical bus, primarily designed for high-speed applications in passenger cars, with a maximum speed of up to 1 MBaud. It facilitates differential transmission to the bus and differential reception for the CAN controller.



Features

- Operating voltage range: VCC = 5V \pm 10%
- Fully compliant with the ISO 11898 standard
- High-speed operation (up to 1 MBaud)
- Transceiver disengages from the bus in unpowered state (zero load)
- At least 110 nodes can be connected
- Very low-current standby mode with remote wake-up capability via the bus
- Differential receiver with high common-mode range for ElectroMagnetic Immunity (EMI)
- Transmit Data (T) dominant time-out function
- Bus pins protected against transients in automotive environments
- Thermally stabilized

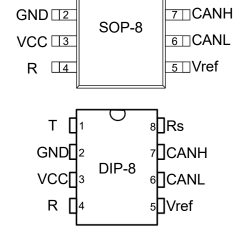
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Applications

- Automotive electronics
- Security systems
- Industrial control automation
- Intelligent instrumentation
- Building automation systems
- Road traffic control automation
- Point-to-point and point-to-multipoint communications
- Level converter
- Serial servers

PIN CONFIGURATIONS AND FUNCTIONS

≅∏Rs



Pin Descriptio					
Pin	SYMBOL	Description			
1	D	transmit data input			
2	GND	ground supply			
3	VCC	supply voltage, VCC=5V±10%			
4	R	receive data output; reads out data from the bus lines			
5	Vref	common-mode stabilization output			
6	CANL	LOW-level CAN bus line			
7	CANH	HIGH-level CAN bus line			
8	Rs	High speed and standby mode selection, low for high speed			

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Absolute Maximum Rating						
SYMBOL	PARAMETER	MIN	MAX	UNIT		
VCC	Supply voltage range	-0.3	+6	V		
D, R, Rs	MCU Side Port	-0.3	VCC+0.3	V		
CANL, CANH, Vref	Bus-side port voltage	-60	+60	V		
Vtr	Pin 6, 7 Transient Voltage	-200	+200	V		
	storage temperature	-55	150	$^{\circ}$		
	ambient temperature	-40	85	$^{\circ}$		
	Welding temperature range		300	$^{\circ}$		
SOP8	Continuous power consumption		400	mW		

SPECIFICATIONS

(VCC=5V±10%, Temp=TMIN~TMAX, typical values at VCC=+5V, Temp=25°C, unless otherwise noted)

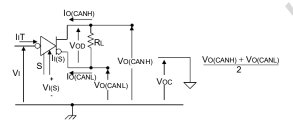
Bus Tran	smitter DC Characteristics					
SYMBOL	PARAMETER	TESTCONDITIONS	MIN	MAX	UNIT	SYMBOL
VOH(D)	CANH output voltage (dominant)	VI=0V,Rs=0V,RL=60Ω	2.9	3.4	4.5	
VOL(D)	CANL output voltage (dominant)	F1、2	0.8		1.5	
VO(R)	Bus Output Differential Voltage(implicit)	VI=3V,Rs=0V, RL=60Ω, F1、2	2	2.5	3	V
VOD(D)	Bus Output Differential Voltage (dominant)	VI=0V,Rs=0V, RL=60Ω, F1、2	1.5		3	V
VOD(R)	Bus Output Differential Voltage	VI=3V, S=0V, F1、 2	-0.012		0.012	V
VOD(K)	(implicit)	VI=3V, Rs=0V, NO LOAD	-0. 5		0.05	V
Vdom(TX)sym	dominant output voltage symmetry	Vdom(TX)sym=VCC- VCANH VCANL	-400		400	mV
VTXsym	Output Voltage Symmetry	VTXsym= VCANH + VCANL	0.9Vcc		1.1Vcc	V
VOC	Common mode output voltage	Rs=0V, F8	2	2.5	3	V
△VOC	Explicit and implicit common mode output voltage difference			30		mV
	Short-circuit output current	CANH=-12V, CANL=open, F11	-105	-72		mA
100		CANH=12V, CANL=open, F11		0.36	1	
IOS		CANL=-12V, CANH=open, F11	-1	0.5		
		CANL=12V, CANH=open, F11		71	105	
IO(R)	Hidden output current	-27V <canh<32v 0<vcc<5.25v<="" td=""><td>-2.0</td><td></td><td>2.5</td><td>mA</td></canh<32v>	-2.0		2.5	mA
VIL	Low Level Input			0.36	1	
		CANH=-12V, CANL=open, F 11	-1	0.5		
los lo(R)	Short-circuit output current Hidden output current	CANH=12V, CANL=open, F 11		71	105	
10(K)	current	-27V <canh<32v 0<vcc<5.25v<="" td=""><td>-2.0</td><td></td><td>2.5</td><td>mA</td></canh<32v>	-2.0		2.5	mA
Bus Tran	smitter Switch Characteristic					
tPLH	Transmission delay (low to high)	Rs=0V,F4	25	65	120	ns
tPHL	Transmission delay (high to low)		25	45	90	ns
tr	Differential output rise delay time			25		ns
tf	Differential output fall delay time			50		ns
tEN	Enable time from listen mode to dominant	F 7			10	μs
tdom	Explicit timeout	F 10	300	450	700	μs
tBUS	Bus wake-up time		0.7		5	μs

Bus Re	ceiver DC Paramete					
SYMBOL	PARAMETER	TESTCONDITIONS	MIN	MAX	UNIT	SYMBO
V _{IT+}	Positive Input Threshold	S=0V, F5		800	900	mV
VIT-	Negative Input Threshold		500	650		
VHYS	Comparator Threshold Hysteresis Interval		100	125		
Vон	High Level Output Voltage	IO=-2mA,F6	4	4.6		V
Vol	Low Level Output Voltage	IO=2Ma,F6		0.2	0.4	V
I(OFF)	Bus input current at power down	CANH or CANL=5V, Other pin=0V			5	μA
Cı	CANH, CANL input capacitance to ground			13		pF
C _{ID}	CANH, CANL Differential Input Capacitors			5		pF
Rın	CANH, CANL Input Resistance	D=3V,Rs=0V	15	30	40	ΚΩ
Rid	CANH, CANL Differential Input Resistors	D-3V, 1(8-0V	30		80	ΚΩ
RImatch	RI(CANH), RIN(CANL) mismatches	CANH=CANL	-3%		3%	
Vсом	Common mode voltage range		-12		12	V
Bus Re	ceiver Switching Characteris					
tPLH	Propagation delay (low to high)	Rs=0V or VCC F6	60	100	130	ns
tPHL	Propagation delay (high to low)		45	70	90	ns
tr	R signal rise time	K		8		ns
tf	R signal fall time			8		ns
Device	Switching Character					
Td(LOOP1)	Loop delay 1, driver input to receiver output, implicit to explicit	Rs=0V, F9	90		190	ns
Td(LOOP2)	Loop Delay 2, Driver Input to Receiver Output, Explicit to Implicit	<i>TITS</i>	90		190	ns
Over-te	emperature protectio		<u> </u>			
Tj(sd)	Over temperature shutdown		155	165	180	$^{\circ}$
D Pin C	haracteristi					
Vo	Common mode stabilised output voltage	-500uA <lo<500ua< td=""><td>0.3VCC</td><td></td><td>0.7VCC</td><td>V</td></lo<500ua<>	0.3VCC		0.7VCC	V
IO(Rs)	leakage current	Rs=2V,-12V <vo<12v< td=""><td>-5</td><td>/</td><td>5</td><td>μA</td></vo<12v<>	-5	/	5	μA
IIH(D)	D port high level input current	VI=VCC	-2		2	μA
IIL(D)	D Port Low Level Input Current	VI=0	-50		-10	μA
IO(off)	Current in D when VCC=0V	VCC=0V, D=5V			1	μA
VIH	Input High LowerLimit		2		VCC+0.3	V
VIL	Input Low Limit		-0.3		0.8	V
Do	D Port Dangle Voltage			Н		logic
Power	consumption characteristic					
ICC	Silent Mode Power Consumption	Rs=VCC, VI=VCC		5	12	μA
	Dominant power consumption	VI=0V, S=0V LOAD=60Ω		50	70	mA
	Implicit power consumption	VI=VCC, S=0V NO LOAD		6	10	mA

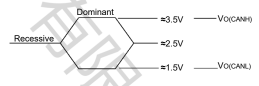
Menu (1)H=hi	Menu (1)H=high; L=low; X=no care						
Table 1 CAN	Table 1 CAN Transceiver Truth						
Vcc	D ⁽¹⁾	Rs ⁽¹⁾	CANH ⁽¹⁾	CANL ⁽¹⁾	BUS STATE	R ⁽¹⁾	
4.5V~5.5V	L	L	Н	L	dominant	L	
4.5V~5.5V	H (or float)	Х	0.5VCC	0.5VCC	implicit	Н	
4.5V~5.5V	X	H(or float)	0.5VCC	0.5VCC	implicit	<u>H</u>	
0 <vcc<4.5v< td=""><td>X</td><td>Х</td><td>0V<vcanh<vcc< td=""><td>0V<vcanl<vcc< td=""><td>implicit</td><td>Х</td></vcanl<vcc<></td></vcanh<vcc<></td></vcc<4.5v<>	X	Х	0V <vcanh<vcc< td=""><td>0V<vcanl<vcc< td=""><td>implicit</td><td>Х</td></vcanl<vcc<></td></vcanh<vcc<>	0V <vcanl<vcc< td=""><td>implicit</td><td>Х</td></vcanl<vcc<>	implicit	Х	

Table 2 Driver Function						
INF	PUTS	OUTPUTS		Bus State		
L	1.1	Н	L	Dominate(dominant)		
H (or floa)	X	Z	Z	Recessive(implicit)		
Х	H(or float)	Z	Z	Recessive(implicit)		

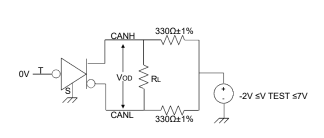
Table 3 Receiver Function						
VID=CANH-CANL	R ⁽¹⁾	Bus State ⁽¹⁾				
VID≥0.9V	L	Dominate(dominant)				
0.5< VID<0.9V	7/X					
VID≤0.5V	H	Recessive (implicit)				
Open	Н	Recessive (implicit)				



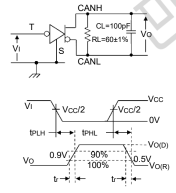
F1.Driver Voltage, Current Test Definitions



F2. Bus Logic Voltage Definition



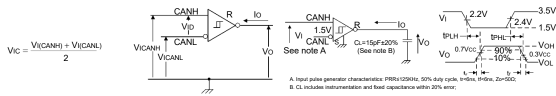
F3. Driver VOD Test Circuit



F4. Driver Test Circuit and Voltage Waveforms

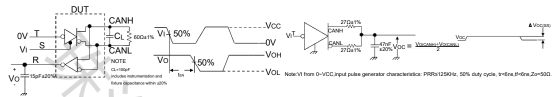
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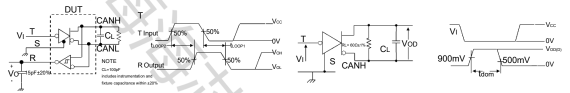
F5. Receiver Voltage and Current Definitions

F6. Receiver test circuit and voltage waveform



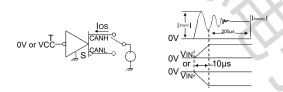
F7. tEN Test Circuit and Voltage Waveforms

F8. Common Mode Output Voltage Test and

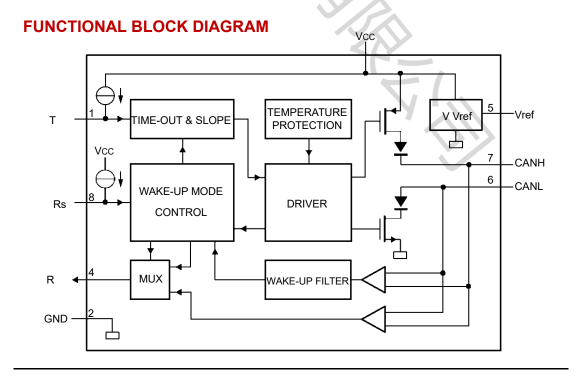


F9. t(LOOP) Test Circuit and Waveforms

F10. Revealed Timeout Test Circuit and Waveforms



F9. Driver Short Circuit Current Test Circuit and Waveforms



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DESCRIPTION

Brief description

The HX82C251-S/HX82C251-P is an interface chip that connects the CAN protocol controller with the physical bus. It can be used in trucks, buses, cars, industrial control, and other applications. With a data transmission rate of 1Mbps, the HX82C251-S/HX82C251-P has the capability to transmit differential signals between the bus and the CAN protocol controller, fully compliant with the ISO 11898 standard.

Short circuit protection

The HX82C251-S/HX82C251-P's driver stage incorporates a current limit protection feature, designed to safeguard the circuit from shorts to the positive and negative supply voltages. In the event of a short-circuit, power consumption would rise, but thanks to the short-circuit protection function, the driver stage is protected from potential damage.

Fail Safe

The D pin features a pull-up to VCC connection, ensuring that the bus remains in a recessive state when the D pin is not powered. The Rs pin has a pull-up to VCC pass-through, ensuring that the transceiver remains in the standby state when the Rs pin is not powered. In the event of a power supply drop, the D, Rs, and R pins will become unconnected to prevent reverse power flow through these pins.

Over Temperature Protection

The HX82C251-S/HX82C251-P features an over-temperature protection function. When the junction temperature exceeds 160°C, the current of the driver stage is reduced. As the driver tube is the main energy-consuming component, reducing the current lowers power consumption, ultimately cooling the chip. Other parts of the chip continue to operate normally during this process.

Significant Timeout Function

The D dominant timeout timer circuit is built-in to prevent the bus line from being driven to a permanently dominant state (blocking all network communications) if the D pin is forced permanently low due to a hardware or software application failure. The timer is triggered by a negative edge on the D pin.

If the low level on the D pin persists longer than the internal timer value (tdom), the transmitter is disabled, driving the bus into a recessive state. The timer is reset by a positive edge on the D pin.

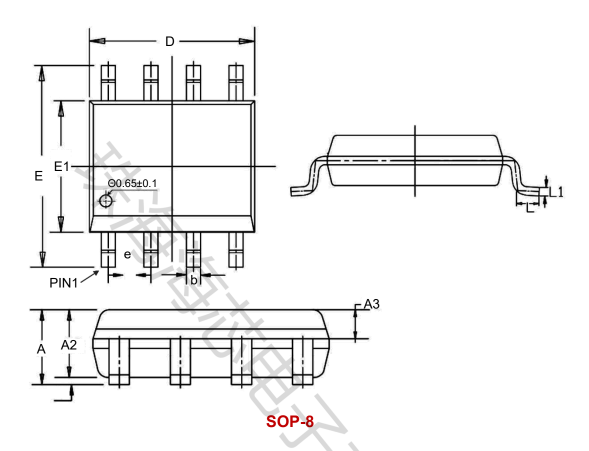
Control Modes

The control pin Rs allows selection between two operation modes: high-speed mode and standby mode. In high-speed mode—the normal mode—the transceiver sends and receives data over the CANH and CANL buses by grounding the Rs pin. In this mode, the differential receiver converts analogue data on the bus to digital data and outputs it via a multiplexer (MUX) to the R pin.

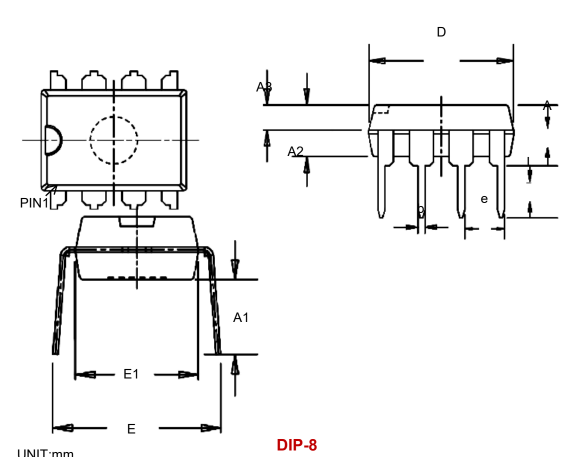
If the Rs pin is left unconnected or connected to a high voltage level, it enters standby mode. In this mode, the transmitter and receiver are turned off, and the bus line is monitored by a low-power differential comparator. When a high voltage level is applied to the Rs pin, it activates the low-power receiver and wake-up filter. As soon as the low-power differential comparator detects a dominant bus level above tBUS, the R pin goes low.

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DIMENSIONAL DRAWINGS



UNIT:mm			
	MIN	NOM	MAX
A	1.450	1.550	1.650
A1	0.100	0.150	0.200
A2	1.300	1.400	1.500
A3	0.600	0.650	0.700
b	0.380		0.510
е	1.240	1.270	1.300
D	4.800	4.900	5.000
Е	5.800	6.000	6.200
E1	3.800	3.900	4.000
L	0.450	0.600	0.750
L1		0.25BSC	



UNIT.HIII						
	MIN	NOM	MAX			
A	3.600	3.800	4.000			
A1	3.786	3.886	3.986			
A2	3.200	3.300	3.400			
A3	1.550	1.600	1.650			
b	0.440		0.490			
е	2.510	2.540	2.570			
D	9.150	9.250	9.350			
E	7.800	8.500	9.200			
E1	6.280	6.380	6.480			

Part Number	Package Type	Package	quantity
HX82C251-S	SOP-8	Taping	2500
HX82C251-P	DIP-8	Taping	1000

3.000

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