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Single universal CAN isolation transceiver module



FEATURES

- Two-port isolation (3.0kVDC)
- High baud rate up to 1Mbps
- Operating temperature range: -40 $^\circ$ C to +105 $^\circ$ C
- The bus is able to support 110 nodes at maximum
- Set isolation and ESD bus protection in one
- EN60950 approval

1D321DCAN / TD521DCAN, the main function is to convert TTL / CMOS level to CAN bus differential level, to achieve signal isolation; is a use of IC integrated technology to achieve the power isolation, signal isolation, CAN transceiver and bus protection in one CAN bus transceiver module, can achieve 3000VDC electrical isolation. Products can be easily embedded in the user equipment, so that equipment can easily achieve CAN bus network connectivity.

Selectior	n Guide						
Certification	Part No.	Power input (VDC)	Baud Rate (bps)	Static Current (mA)	Maximum Operating Current(mA)	Bus Maximum Voltage(VDC)	Number of Nodes
СГ.	TD321DCAN	3.3	5k-1M	29	100	±36	110
CE	TD521DCAN	5	5k-1M	38	80	±36	110

Limit Specifications						
Item	Operating Conditions	Min.	Тур.	Max.	Unit	
Input Surge Voltage (Jace may)	3.3V series	-0.7		5	VDC	
input surge voltage (Tsec.Thdx.)	5.0V series	-0.7		7		
Pin Welding Resistance Temperature	Welding spot is 1.5mm away from the casing, 10 seconds			300	°C	

Input Specifications(3.3V series)						
Item		Symbol	Min.	Тур.	Max.	Unit
Power Supply Input Voltage		VCC	3.15	3.3	3.45	
TXD Logic Level	High-level	VIH	0.7Vcc		3.6	VDC
	Low-level	VIL	0		0.8	
RXD Logic Level	High-level	Voh	Vcc-0.4	3.1		
	Low-level	Vol	-	0.2	0.4	
TXD Drive Current		h	2			٣٨
RXD Output Current		le l			10	IIIA
Serial Interface		Standard CAN controller interface for +3.3V				

Input Specifications(5.0V series)						
Item		Symbol	Min.	Тур.	Max.	Unit
Power Supply Input Voltage		VCC	4.75	5	5.25	
TVD Logic Loval	High-level	VIH	0.7Vcc		5.5	
IXD LOGIC Level	Low-level	VIL	0		0.8	VDC
RXD Logic Level	High-level	Vон	Vcc-0.4	4.8		
	Low-level	Vol	-	0.2	0.4	
TXD Drive Current		h	2			
RXD Output Current		lr.	-		10	mA
Serial Interface		Standard CAN controller interface for	Standard CAN controller interface for both +3.3V and +5.0V.			

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l Transmission Specifications						
Item		Symbol	Min.	Тур.	Max.	Unit
Data Delay	TXD Transmit Delay	τ		60	115	ns
	RXD Receive Delay	tR		70	135	
	Cycle Delay	TPRO(TXD-RXD)		130	250	

Output Specifications

Item		Symbol	Min.	Тур.	Max.	Unit
Dominant Level	CANH	V(OD)CANH	2.75	3.5	4.5	
(Logic 0)	CANL	V(OD)CANL	0.5	1.5	2.25	
Recessive Level	CANH	V(OR)CANH	2	2.5	3	
(Logic 1)	CANL	V(OR)CANL	2	2.5	3	
Differential Level	Dominant Level (Logic 0)	Vdiff(d)	1.5	2	3	VDC
	Recessive Level (Logic 1)	Vdiff(r)	-0.05	0	0.05	
Bus Pin Maximum Withstand Voltage		Vx	-36		+36	
Bus transient Volto	ide	Vtrt , Meet ISO7637-3 standard	-100		+100	
Bus Pin Leakage (Current	(VCC=0V, VCANH/L=5V)	-5		5	uA
Differential load Resistance		RL	45	60	65	Ω
Differential Input Impedance		Raiff	20		100	kΩ
CAN Bus Interface	•	Meet ISO/DIS 11898 standard Twisted-pair output				

General Specifications			
Item	Operating Conditions	Value	
Isolation Voltage	Testing for 1 minute, leakage current <1mA	3.0kVDC	
Insulation Resistance	Isolation voltage 500VDC	1000M Ω (input-output)	
Operating Temperature		-40 ℃ to +105℃	
Transportation and Storage Temperature		-50 ℃ to +125℃	
Operating Humidity	Non-condensing	10%-90%	
Safety Standard		EN60950	
Safety Certification		EN60950	
Safety Class		CLASS III	

Physical Specifications		
Dimensions	DIP8 (18.20*14.80*7.10mm)	
Weight	1.90g (Typ.)	
Cooling Method	Free air convection	

EMC S	oecification	IS		
EMI	CE	CISPR32/EN55032	CLASS A (see Fig. 3)	
	ESD	IEC/EN 61000-4-2	Contact ±4kV (Bare component, Signal port)	Perf. Criteria A
	RS	IEC/EN 61000-4-3	10V/m (Bare component)	Perf. Criteria A
EMS	EFT	IEC/EN 61000-4-4	±2kV (Bare component, Signal port)	Perf. Criteria B
	Surge	IEC/EN 61000-4-5	±2kV (Bare component, Signal port)	Perf. Criteria A
	CS	IEC/EN 61000-4-6	3Vr.m.s (Bare component)	Perf. Criteria A

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Application Precautions

- 1. Please read the instructions carefully before use; contact our technical support if you have any problem;
- 2. Do not use the product in hazardous areas;
- 3. Use DC power supply for the product and 220V AC power supply is prohibited;
- 4. Do not dismount and assemble the product without permission to avoid failure or malfunction of equipment;

After-sales service

- 1. Ex-factory inspection and quality control have been strictly conducted for the product; if there occurs abnormal operation or possibility of failure of internal module, please contact the local representative or our technical support;
- 2. The warranty period for the product is 3 years as calculated from the date of delivery. If any quality problem occurs under normal use within the warranty period, the product can be repaired or changed for free.

Applied circuit

Refer to the CAN Industrial Bus Interface Isolating Module Application Manual.

Design Reference

1. Typical application circuit



Fig.1

In general, the module, which is properly connected to the power supply, CAN controller and CAN bus network interface, can be used directly by customers without adding peripheral circuits. Figure 1 shows a typical application circuit connection for a module. Notes: The CAN controller logic level should be compatible with TD5(3)21DCAN isolated CAN transceiver module.



Fig.2

As shown in Figure 2, a single CAN-bus network can connect up to 110 single-channel TD_CAN isolated CAN transceiver modules. The universal type module can support a max. communication distance of 10km while the high-speed type module can support a max communication distance of 11km with baud rate beyond 40kbps. If looking to access more nodes or longer communication distance, it can be achieved by using CAN repeaters or other expansion equipment.

Notes: The communication distance of the bus is related to the communication speed and field application. It can be designed according to the actual application and reference standard. The communication cable is recommended to twisted pair or shielded twisted pair and should stay away from the interference source. For long-distance communication, the terminal resistance value needs to be selected according to the communication distance and the cable impedance and the number of nodes.



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Industrial Bus TD5(3)21DCAN Series



Components	Parameter
C1 C2	1uF/16V
LDM	CD43-12uH

Fig.3

2. Recommended port protection circuit



Fig.4

Notes:Twisted pair shield grounded reliably.

Parameter declaration:

Components	Recommended parameters	Components	Recommended parameters
R3	1Μ Ω	R1、R2	2.7 Ω /2W
C1	102,2kV	D1、D2	1N4007
TI	ACM2520-301-2P	D3	SMBJ15CA
GDT	B3D090L		

When the module is used in harsh field environment, it is susceptible to large energy of lightning strike. In this case, it is necessary to add protection circuit to the CAN signal port to protect the module from damage and ensure the reliability of bus communication. Figure 2 provides a recommended protection circuit design for high-energy lightning surges, with a degree of protection related to the selected protection device. Parameter description lists a set of recommended circuit parameters, which can be adjusted according to the actual application situation. Also, when using the shielded cable, the reliable single-point grounding of the shield must be achieved. Notes: This recommended parameter is only the recommended value, which is subject to the actual application.

Recommended R1, R2 use PTC, D1, D2 use fast recovery diodes.

3. For more information, please find the application note on www.mornsun-power.com



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Dimensions and Recommended Layout



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	Pin-Out				
Pin	Name	Function			
1	VCC	Input Power+			
2	GND	GND			
3	TXD	Send Pin			
4	RXD	Receiving Pin			
6	CANH	CANH Pin			
7	CANL	CANL Pin			
8	CANG	Isolation Power Output CANG			

Note: Unit :mm[inch] Pin diameter tolerances :±0.10[±0.004] General tolerances:±1.0[±0.039]

Notes:

- 1. Packing information please refer to Product Packing Information which can be downloaded from www.mornsun-power.com. Packing bag number: 58240010;
- 2. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta=25°C, humidity<75% when inputting nominal voltage and outputting rated load;
- 3. PCB surface may be micro-color difference, is a normal phenomenon, does not affect the use of the product;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. The performance indexes of the product models listed in this datasheet are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact our technician for specific information;
- 6. We can provide product customization service;
- 7. Products are related to laws and regulations: see "Features" and "EMC";
- 8. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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