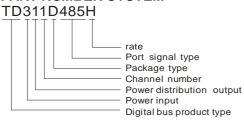
MORNSUN®

SINGLE HIGH SPEED RS485 ISOLATION TRANSCEIVER MODULE (WITH DISTRIBUTION)

TD311D485H(3.3V Power supply)
TD511D485H(5.0V Power supply)



PART NUMBER SYSTEM



FEATURES

- I 2-port electrical isolation input and output
- I Integrated isolated DC/DC converter
- I Bus protection
- I Isolation voltage 2.5KVDC
- I Operating temperature range:-40°C ~ +85°C
- I High speed data rate: 115200bps
- I Connect up to 32 nodes on one bus
- I Isolation power output +5V
- I Low electromagnetic radiation
- I High electromagnetic immunity

GENERAL DESCRIPTION

TD311D485H/TD511D485H series are transceiver isolation module with integrated duplex power isolation, electrical isolation, and RS-485 interface bus protector; Products can be easily embedded in the user equipment, achieve function of RS-485 network connection.

The isolation RS-485 circuits of using a piece of power isolation module, three light couplings and RS-485 transceivers and device are only need to adopt a RS485 isolation module now. Simplify the customers on the isolation requirements of the design.

SELECTION GUIDE	
Model Number	Power Input
TD311D485H	3.17V~3.45V
TD511D485H	4.75V~5.25V

ELECTRICAL CHARACTERISTICS				
Power Input Parameters	Input Current(no Load)	≤35mA		
Fower input Farameters	Send current	≤70mA		
Input Parameters	Serial interface	Compatible with + 5 V and + 3.3 V UART Interface		
input Farameters	Pin current	I _{TXD} <2mA; I _{RXD} <2mA; I _{CON} <5mA		
Output Parameters	485 Bus interface	Standard interface RS485 No pull-up and pull-down resistor on A/B line		

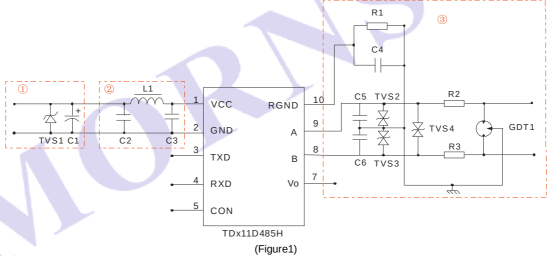
TRANSMISSION CH	IARACTERISTICS					
Transmission Rate	Maximum 115200 bps	Maximum 115200 bps				
Data Delay	The delay time from the recei	The delay time from the receiving data switch to the send data : 30 µs(min), 100 µs(max).				
The Number of Nodes	Connect up to 32 nodes on or	Connect up to 32 nodes on one bus				
Transceiver control	Contrary to common 485 trans	Contrary to common 485 transceiver control level				
Truth Table		Control	Input	Output		
	Conding Status	CON	TXD	А	В	Line state
	Sending Status	0	1	1	0	Normal
		0	0	0	1	Normal
		Control	Input	Output		
	Danaisia a Otatua	CON	A-B	RXD		
	Receiving Status	1	0.2V	1		
		1	-0.2V		0	

ISOLATION CHARACTERISTICS			
Galvanic Isolation 2-port isolation(input and output)			
Isolation Voltage 2.5KVDC(Tested for 1minute and leakage current < 5mA, humidity <95%)			

EMC SPECIFICATIONS					
EMI	CE	CISPR22/EN55022	CLASS A		(External Circuit Refer to Figure 1-2)
RE		CISPR22/EN55022	CLASS A		(External Circuit Refer to Figure 1-2)
	ESD	IEC/EN61000-4-2	Contact ±4KV	perf. Criteria B	
EMS	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A	
	EFT	IEC/EN61000-4-4	Power Port ±2KV	perf. Criteria B	(External Circuit Refer to Figure 1-①)
		IEC/EN61000-4-4	Signal Port ±1KV	perf. Criteria B	(External Circuit Refer to Figure 1-③)
EMS	Surge	IEC/EN61000-4-5	Power Port ±1KV/2KV	perf.Criteria B	(External Circuit Refer to Figure 1-①)
		IEC/EN61000-4-5	Signal Port ±4KV/6KV	perf. Criteria B	(External Circuit Refer to Figure 1-③)
	CS	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A	

OTHER CHARACTERISTICS				
Ambient Temperature	Operating temperature: -40 °C ~+85 °C			
	Transport and Storage temperature:-50 ℃ ~+105 ℃			
Size	19.9*16.9*7.05 (mm)			
Weight	4 g			
Application Environment	The presence of dust, fierce vibration, impulsion and corrosive gas may cause damage to the product			

EMC RECOMMENDED CIRCUIT



Recommended external circuit parameters:

Model	TD311D485H	TD511D485H		
C1	220uF/10V			
TVS1	SMCJ5.0A SMCJ6.5A			
C2,C3	1uF /25V			
L1	10μH			
C4	1nF /2KV			
R1	1ΜΩ			
C5,C6	100pF/100V			
TVS2,TVS3, TVS4	SMBJ15CA			
R2,R3	$10\Omega/2W$ (Wire wound resistance)			
GDT1	B3D090L-C			

APPLICATION NOTICE

Please read the user manual carefully before using. If any question please contact our technical support department.

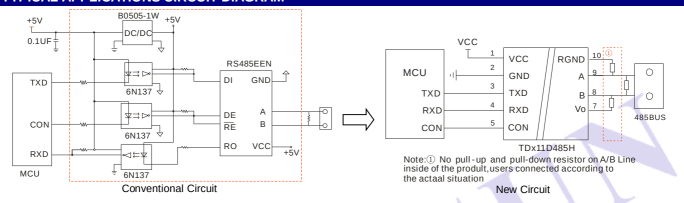
AFTER-SALES SERVICE

- 1. Products are carefully inspected and quality control during production and before shipment. If they operated abnormally or there were anything wrong, please contact our agent where purchased or MORNSUN FAE as soon as possible.
- 2. MORNSUN warranty our product for 3 years from manufacturing date. During this peroid, MORNSUN will repair or replace the product if product was found to have manufacturing defect.

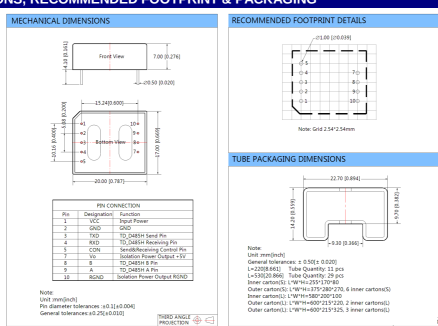
APPLICATION CIRCUIT

You can see "A APPLICATION GUIDE TO ISOLATION TRANSMITTER"

TYPICAL APPLICATIONS CIRCUIT DIAGRAM



OUTLINE DIMENSIONS, RECOMMENDED FOOTPRINT & PACKAGING



Note:

- 1. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 2. In this datasheet, all the test setup and methods are based on our corporate standards.
- 3. All characteristics are meant for listed model, non-standard models may perform differently, you can contact MORNSUN FAE for more details.
- 4. Contact us for your specific requirement.
- 5. Specifications are subject to change without prior notice.

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