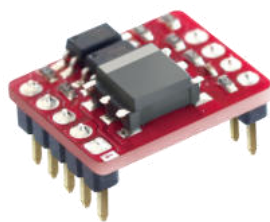


Single RS485 isolated transceiver module



CE Report RoHS

EN62368-1

FEATURES

- Integrated highly efficient isolated DC-DC converter
- High baud rate of up to 19.2kbps
- Two-port isolation test voltage(2.5kVDC)
- Operating ambient temperature range: -40°C to +85°C
- The bus supports maximum 64 nodes
- Set isolation and ESD bus protection in one

The main function of the TD321D485 / TD521D485 series is to convert a logic level signal into isolated RS485 differential level signals. The special integrated IC technology of the RS485 transceiver achieves isolation between the power supply and the signal lines isolation, does RS485 communication and protects the bus all in one and the same module. The product's isolated power supply withstands a test voltage of up to 2500VDC. Also, they can easily be embedded in the user's end equipment, to achieve fully functional RS485 network connections.

Selection Guide

Certification	Part No.	Mark	Power Input (VDC)	Baud Rate (bps)	Static Current (mA)	Max. Operating Current (mA)	Isolated Power Output (typ.)(VDC)	Number Of Nodes
EN	TD321D485	321R	3.15-3.45	19200	30	140	5	64
	TD521D485	521R	4.75-5.25	19200	35	140	5	64

Absolute Limits

Item	Operating Conditions	Min.	Typ.	Max.	Unit
Input Surge Voltage (1sec.max.)	3.3V series	-0.7	--	5	VDC
	5.0V series	-0.7	--	7	
Pin Welding Resistance Temperature	Soldering time 10s max.	--	--	300	°C

3.3V Input Specifications

Item	Symbol	Min.	Typ.	Max.	Unit
Power Supply Input Voltage	V_{CC}	3.15	3.3	3.45	VDC
TXD Logic Level	High-level V_{IH}	--	3.3	--	
	Low-level V_{IL}	--	0	--	
RXD Logic Level	High-level V_{OH}	$V_{CC}-0.4$		3.1	
	Low-level V_{OL}	0	0.2	0.4	
TXD Drive Current	I_T	--	--	5	mA
CON Drive Current	I_{CON}	--	--	5	
RXD Output Current	I_R	--	--	3.5	
Serial Interface	Compatible with + 3.3 V UART interface only				

5.0V Input Specifications

Item	Symbol	Min.	Typ.	Max.	Unit
Power Supply Input Voltage	V_{CC}	4.75	5	5.25	VDC
TXD Logic Level	High-level V_{IH}	--	5	--	
	Low-level V_{IL}	--	0	--	
RXD Logic Level	High-level V_{OH}	$V_{CC}-0.4$		4.8	
	Low-level V_{OL}	0	0.2	0.4	
TXD Drive Current	I_T	--	--	5	mA
CON Drive Current	I_{CON}	--	--	5	
RXD Output Current	I_R	--	--	3.5	
Serial Interface	Compatible with + 5 V UART interface only				

Transmission Specifications

Item	Symbol	Min.	Typ.	Max.	Unit
Data Delay	TXD Transmitter Delay t_T	--	--	50	us
	RXD Receiver Delay t_R	--	--	50	
Transceiver switching delay time	Switch from receiving data to sending data	--	5	18	
	Switch from sending data to receiving data	--	30	100	

Output Specifications

Item	Symbol	Min.	Typ.	Max.	Unit
Difference Level	$V_{diff(d)}$, $R_L=54\Omega$	1.5	2	--	VDC
Difference load resistance		54	--	--	Ω
Difference Input Impedance	$-7V \leq V_{CM} \leq +12V$	96	--	--	$k\Omega$
		--	24	--	
Isolated power output voltage*	Nominal input voltage	4.9	5	5.3	VDC
Bus Interface Protection					ESD protection

Note: *Isolated output power pins are for external pull-up, pull-down resistors only (recommended maximum current <25mA) and are not meant for any other purpose.

Truth Table Specifications

Transceiver Control	Input		Output		
	CON	TXD	A	B	RXD
Send status	0	1	1	0	1
	0	0	0	1	1
Receive status ^①	CON	$V_A - V_B$	RXD		
	1	$\geq -20mV$	1		
	1	$\leq -220mV$	0		
	1	$-220mV < V_A - V_B < -20mV$	Undefined state		

Note: ① Receiving threshold varies with Vcc will produce subtle error.

General Specifications

Item	Operating Conditions	Value
Isolation Test	Electric Strength Test for 1 min., leakage current <1mA	2500VDC
Insulation Resistance	At 500VDC	1000M Ω (input-output)
Operating Temperature		-40°C to +85°C
Transportation and Storage Temperature		-50°C to +105°C
Operating Humidity	Non-condensing	10% - 90%
Safety Standard		EN62368-1 (Report)
Safety Class		CLASS III

Mechanical Specifications

Dimensions	DIP10
Weight	1.9g (Typ.)
Cooling Method	Free air convection

Electromagnetic Compatibility (EMC)

Emissions	CE	CISPR32/EN55032 CLASS A (see Fig. 3)	
Immunity	ESD	IEC/EN 61000-4-2 Contact $\pm 4kV$ (A, B port)	Perf. Criteria B
		IEC/EN 61000-4-2 Contact $\pm 8kV$ (see Fig.2, A, B port)	Perf. Criteria B
	EFT	IEC/EN 61000-4-4 $\pm 2kV$ (see Fig.2, A, B port)	Perf. Criteria B
		IEC/EN 61000-4-5 $\pm 2kV$ (line to ground) (without external components, A, B port)	Perf. Criteria B
	Surge	IEC/EN 61000-4-5 $\pm 4kV$ (see Fig.2, A, B port)	Perf. Criteria B
		IEC/EN 61000-4-6 3Vr.m.s	Perf. Criteria A
CS	IEC/EN 61000-4-6	3Vr.m.s	Perf. Criteria A

Application Precautions

1. Carefully read and follow the instructions before use; contact our technical support if you have any question;
2. Do not use the product in hazardous areas;
3. Use only DC power supply source for this product. 220V AC power supply is prohibited;
4. It is strictly forbidden to disassemble the product privately in order to avoid product failure or malfunction.
5. Hot-swap is not supported.
6. If the external input of TXD is insufficient, the pull-up resistor should be added according to the situation.

After-sales service

1. Factory inspection and quality control are strictly enforced before shipping any product; please contact your local representative or our technical support if you experience any abnormal operation or possible failure of the module;
2. The products have a 3-year warranty period, from the date of shipment. The product will be repaired or exchanged free of charge within the warranty period for any quality problem that occurs under normal use.

Applied circuit

Refer to the RS485 Isolated Industrial Bus Interface Module Application Manual.

Design Reference

1. Typical application circuit

TD5(3)21D485

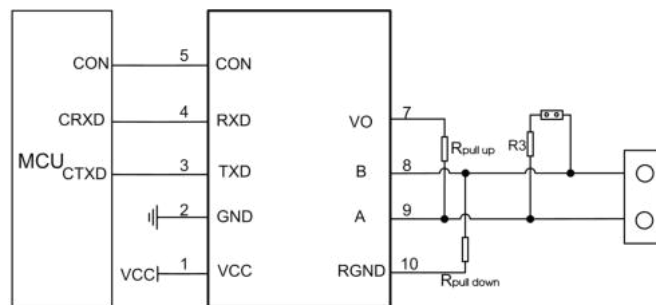


Fig. 1: Typical application

Figure 1 shows a typical connection circuit for the isolated transceiver module TD321D485 and TD521D485. The TD521D485 module's power supply must be 5V and match the module's TXD, RXD and CON pin interface level of 5V (not supporting any 3.3V system levels). Accordingly, TD321D485 module's power supply must be 3.3V and match the module's TXD, RXD and CON pin interface level of 3.3V (not supporting any 5V system levels).

The module has a built-in $24\text{k}\Omega$ pull-down resistor, which under normal circumstances meets the demand for the use of internal pull-up and pull-down resistors. Depending on the actual circuit, the use of additional external R pull-up and R pull-down resistor may be chosen.

2. Recommended port protection circuit

TD5(3)21D485

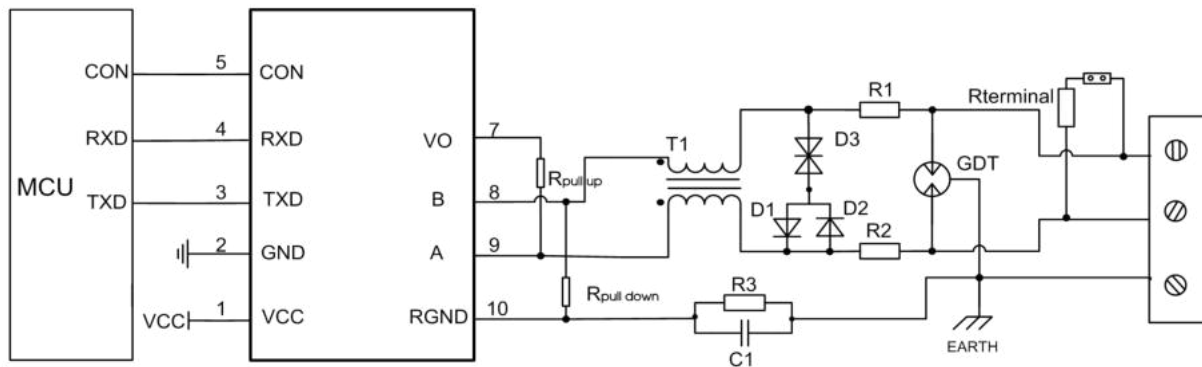


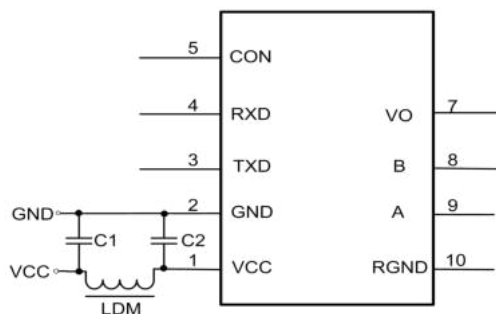
Fig. 2: Port protection circuit for harsh environments

Note: Ground shield of twisted wire pair reliably.

Recommended components and values:

Component	Recommended part, value	Component	Recommended part, value
R3	1MΩ	R1, R2	2.7Ω/2W
C1	1nF, 2kV	D1, D2	1N4007
T1	ACM2520-301-2P	D3	SMBJ8.5CA
GDT	B3D090L	Rterminal	120Ω

As the modules internal A / B lines come with its own ESD protection, which generally satisfy most application environments without the need for additional ESD protection devices, as shown in the typical circuit in Figure 1. For harsh and noisy application environments such as motors, high voltage/current switches, lightning and similar however, we recommend that the user protects the module's A / B lines with additional measures and external components such as TVS, common mode inductors, gas discharge tube, shielded twisted pair of wires with the same single network Earth point. Figure 2 shows our recommended circuit diagram for such type of applications with components and values given in the table above. This recommendation is for reference only and may have to be adapted accordingly with appropriate component values in order to match the actual situation and application.



Component	Recommended part, value
C1, C2	1uF/16V
LDM	CD43-12uH

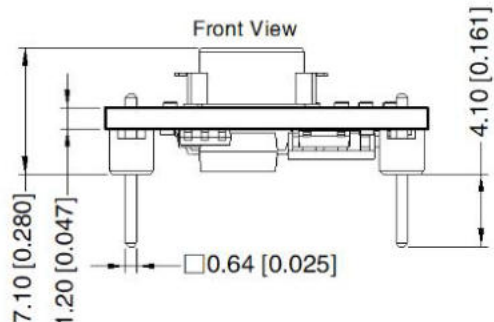
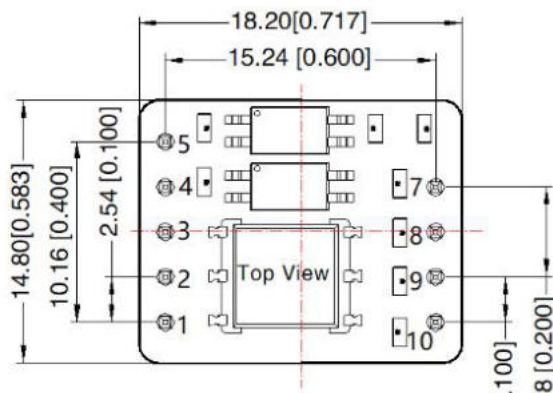
Fig.3

3. Precautions

- 1) TD521D485 is for 5V TTL level only (not compatible with 3.3V); TD321D485 is for 3.3V TTL level only (not compatible with 5V).
- 2) Pin6 are not drawn. Please leave pin10 open if unused.
- 3) We recommend using a shielded twisted pair of wires for the Data transmission line and using same single point earth connection for each of the networks.
- 4) From the truth table characteristics, it can be derived that the isolated RS-485 transceiver module's CON pin is low to send data and high when receiving data. Note that the general 485 transceiver chip control level is exactly the opposite, therefore, if the customer desires to change the level to the ordinary 485 transceiver chip control level, we recommend using a transistor circuit between the MCU and the CON feed to reverse this signal.
- 5) Reference the truth table characteristics: When the A / B line differential voltage of the series of embedded isolated RS-485 transceiver module is $\geq -20mV$, the modules receiving level is high and when the A / B line differential voltage is $\leq -220mV$ the modules receiving level is low; the modules receiving level is undefined when the A / B line differential voltage is greater than -220mV but less than -20mV, so the design is to ensure that the module will not be receiving this state. Depending on the actual situation, it is up to the user of the RS-485 network design or application to decide whether to add a 120Ω termination resistor. Avoiding data communication errors: Regardless if the RS-485 network is static or dynamic, it is essential to avoid that the differential voltage of A / B line ever comes between -220mV and -20mV.

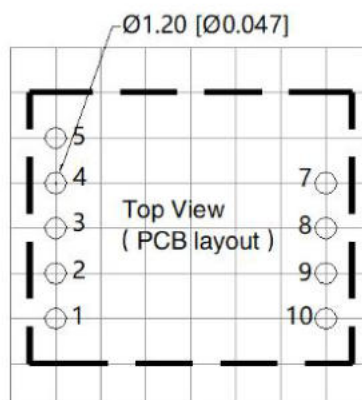
4. For additional information, please refer to our application note on www.mornsun-power.com

Dimensions and Recommended Layout



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

THIRD ANGLE PROJECTION



Note: Grid 2.54*2.54mm

Pin-Out		
Pin	Mark	Function
1	VCC	Input Power+
2	GND	GND
3	TXD	Sending Pin
4	RXD	Receiving Pin
5	CON	Sending&Receiving Control Pin
7	Vo	Isolation Power Output +5V
8	B	TD_D485 B Pin
9	A	TD_D485 A Pin
10	RGND	Isolation Power Output RGND

Notes:

1. For additional information on Product Packaging please refer to www.mornsun-power.com. The Packaging bag number: 58220095;
2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of $T_a=25^\circ\text{C}$, humidity<75%RH with nominal input voltage and rated output load;
3. There may be slight colour difference on the surface of the PCB, which is normal and does not affect product use;
4. All index testing methods in this datasheet are based on company corporate standards;
5. The above are the performance indicators of the product models listed in this datasheet. Some indicators of non-standard models will exceed the above requirements. For details, please contact our technical staff;
6. We can provide product customization service, please contact our technicians directly for specific information;
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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