

CAN SPIDER

CAN Bus Hub

User's Manual

BDM-610040004 Rev. C



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Revision History

Rev A	Initial Release
Rev B	Corrected twisted pair CAN port connector table, added new board photo
Rev C	Changed format and added changes to match features on Rev D PCB

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1 Introduction

1.1 **Product Overview**

This manual gives information on the CAN Spider active CAN bus hub. The CAN Spider can connect up to four fiber optic ECAN527-2 PC/104 CAN bus interface boards together. Other CAN bus devices may be connected to the galvanically isolated twisted pair CAN port. This structure enables flexible expansion of CAN Spiders as well as connection of twisted pair CAN devices to your network.

1.2 Board Features

- Fiber optic CAN Ports with data rates up to 1 Mbps
- Two galvanically isolated twisted pair CAN ports for system expansion
- Onboard bus termination resistors with jumpers
- Onboard power supply with 8 36VDC input range
- Power outputs +5VDC and isolated +5VDC

1.3 Ordering Information

The CAN SPIDER is available with the following options:

Table 1: Ordering Options

Part Number	Description
CAN SPIDER	Fiber-optic CAN Bus Hub Module

1.4 **Contact Information**

1.4.1 SALES SUPPORT

For sales inquiries, you can contact RTD Embedded Technologies sales via the following methods:

Phone: 1-814-234-8087 Monday through Friday, 8:00am to 5:00pm (EST). E-Mail: sales@rtd.com

1.4.2 TECHNICAL SUPPORT

If you are having problems with you system, please try the steps in the Troubleshooting section of this manual.

For help with this product, or any other product made by RTD, you can contact RTD Embedded Technologies technical support via the following methods:

Phone: 1-814-234-8087 Monday through Friday, 8:00am to 5:00pm (EST). E-Mail: techsupport@rtd.com



2 Specifications

2.1 **Operating Conditions**

Table	2: (Operating	Conditions
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Symbol	Parameter	Test Condition	Min	Max	Unit
VIN	Supply Voltage J1		8	36	V
Ta	Operating Temperature		-40	+85	С
Ts	Storage Temperature		-55	+125	С
RH	Relative Humidity	Non-Condensing	0	90%	%
MTBF	Mean Time Before Failure	Telcordia Issue 2 30°C, Ground benign, controlled		10,844	Hours

2.2 Electrical Characteristics

Table 3: Electrical Characteristics

Symbol	Parameter	Test Condition	Min	Max	Unit
P	Power Consumption	V _{IN} = 8 - 30V		0.75	W
Vout5	+5V Output Supply Voltage		4.75	5.25	V
I _{OUT5}	+5V Output Supply Current			9	А
V _{OUT5ISO}	+5V Isolated Supply Voltage		4.75	5.25	V
laurraa	+5V Isolated Supply Current J2, J4			66	m۸
10015180	& J5 combined			00	ШA
	CA	N Bus Twisted Pair			
VCAN	CANH, CANL input/output voltage		-36	+36	V
V _{diff}	Differential bus voltage		1.5	3.0	V
1/t _{bit}	Maximum transmission speed	Non-return-to-zero	1		MBd
	CAN Bus Fiber				
	HFBR-1522 Transmitter				
	HFBR-2522 Reciever				
	Data Rate		1		MBd
	Cable Length			45	М

Note: The fiber optic transceivers are classified as IEC 825-1 Accessible Emission Limit (AEL) Class 1 based upon the current proposed draft scheduled to go to effect on January 1, 1997. AEL Class 1 LED devices are considered eye safe.



3 Board Connection

3.1 Board Handling Precautions

To prevent damage due to Electrostatic Discharge (ESD), keep your board in its antistatic bag until you are ready to install it into your system. When removing it from the bag, hold the board at the edges, and do not touch the components or connectors. Handle the board in an antistatic environment, and use a grounded workbench for testing and handling of your hardware.

3.2 **Physical Characteristics**

- Weight: Approximately 100 g (0.22 lbs.)
- Dimensions: 90.17 mm L x 95.89 mm W (3.550 in L x 3.775 in W)



Figure 1: Board Dimensions



3.3 Connectors and Jumpers



Figure 2: Board Connections

3.3.1 EXTERNAL I/O CONNECTORS

- J1 V_{IN} +8 30 VDC Input
- J2 VOUT5ISO +5 VDC Isolated Output
- J3 VOUT5 +5 VDC Output
- J4 and J5 CAN Bus Twisted Pair Interfaces
- RXD1 to RXD4 Fiber receiver inputs
- TXD1 to TXD4 Fiber Transmitter outputs

3.3.2 BUS CONNECTORS

The CAN Spider is physically PC/104 size with the same mounting holes, but it does not have a bus connector.

3.3.3 JUMPERS

On all jumpers, pin 1 is designated by a thick white silkscreen line, and a square pad on the PCB.

X9: CAN Bus Termination

X9 is used to terminate the CAN bus twisted pair near J5.

Table 4: X9 Settings

Setting	Description
1-2 Shorted	CAN bus terminated at J5 end (Default)
1-2 Open	CAN bus not terminated at J5 end



X10: CAN Bus Termination

X10 is used to terminate the CAN bus twisted pair near J4.

Table 5: X10 Settings

Setting	Description
1-2 Shorted	CAN bus terminated at J4 end (Default)
1-2 Open	CAN bus not terminated at J4 end

JP1: J5 CAN +5V

JP1 is used to provide isolated +5V to CAN bus connector J5 pin 8.

Table 6: JP1 Settings

Setting	Description
1-2 Shorted	Isolated +5V on CAN bus connector J5 pin 8 (Default)
1-2 Open	J5 pin 8 open

JP2: J4 CAN +5V

JP2 is used to provide isolated +5V to CAN bus connector J4 pin 8.

Table 7: JP2 Settings

Setting	Description
1-2 Shorted	Isolated +5V on CAN bus connector J4 pin 8 (Default)
1-2 Open	J4 pin 8 open



3.4 Steps for Installing

- 1. Always work at an ESD protected workstation, and wear a grounded wrist-strap.
- 2. Turn off power to the PC/104 system or stack.
- 3. Select and install stand-offs to properly position the module on the stack.
- 4. Remove the module from its anti-static bag.
- 5. Check that pins of the bus connector are properly positioned.
- 6. Check the stacking order; make sure all of the busses used by the peripheral cards are connected to the cpuModule.
- 7. Hold the module by its edges and orient it so the bus connector pins line up with the matching connector on the stack.
- 8. Gently and evenly press the module onto the PC/104 stack.
- 9. If any boards are to be stacked above this module, install them.
- 10. Attach any necessary cables to the PC/104 stack.
- 11. Re-connect the power cord and apply power to the stack.
- 12. Boot the system and verify that all of the hardware is working properly.



Figure 3: Example 104™Stack



4 Functional Description

4.1 Block Diagram

The Figure below shows the functional block diagram of the CAN SPIDER. The various parts of the block diagram are discussed in the following sections.



Figure 4: CAN SPIDER Block Diagram

4.2 CAN Bus

The CANSpider active CAN bus hub can connect up to four fiber optic CAN devices, such as RTD's ECAN527-2 PC/104 CAN bus interface boards together. Additional CAN bus devices may be connected to the galvanically isolated twisted pair CAN ports. This structure enables flexible expansion of CAN Spiders as well as connection of twisted pair CAN devices to your network. The flow through from J4 to J5 with jumperable termination resisters allows simple cascading of CANSpiders for more fiber ports or to attach additional twisted pair ports. See Figure 5 CANSpider Application Example and Figure 6 CANSpider Standalone Application Example.





Figure 5 CANSpider Application Example





Figure 6 CANSpider Standalone Application Example

4.3 **Power**

The main power input to the CAN Spider is 8 – 36 volts. The board makes +5V and isolated +5V as described below.

4.3.1 +8 TO + 36 INPUT VOLT POWER SUPPLY

The main power input is 8 – 36 volts on J1. This input is converted to 25 watts of +5 volts. This power is used to power the isolated +5 volt supply and is available on J1 for external devices. See Table 3: Electrical Characteristics for details.

4.3.2 +5 VOLT ISOLATED SUPPLY

The +5V is also used to make an isolated +5V that powers the fiber interfaces and can optionally be used to power the devices on the twisted pair cable at J4 and/or J5. See Table 6: JP1 Settings and Table 7: JP2 Settings for more information and Table 3: Electrical Characteristics for specifications.



5 Troubleshooting

If you are having problems with your system, please try the following initial steps:

- **Simplify the System** Remove modules one at a time from your system to see if there is a specific module that is causing a problem. Perform you troubleshooting with the least number of modules in the system possible.
- Swap Components Try replacing parts in the system one at a time with similar parts to determine if a part is faulty or if a type of part is configured incorrectly.

If problems persist, or you have questions about configuring this product, contact RTD Embedded Technologies via the following methods:

Phone: +1-814-234-8087 E-Mail: techsupport@rtd.com

Be sure to check the RTD web site (<u>http://www.rtd.com</u>) frequently for product updates, including newer versions of the board manual and application software.



6.1 PC/104 Specifications

A copy of the latest PC/104 specifications can be found on the webpage for the PC/104 Embedded Consortium:

www.pc104.org



7 Limited Warranty

RTD Embedded Technologies, Inc. warrants the hardware and software products it manufactures and produces to be free from defects in materials and workmanship for one year following the date of shipment from RTD Embedded Technologies, Inc. This warranty is limited to the original purchaser of product and is not transferable.

During the one year warranty period, RTD Embedded Technologies will repair or replace, at its option, any defective products or parts at no additional charge, provided that the product is returned, shipping prepaid, to RTD Embedded Technologies. All replaced parts and products become the property of RTD Embedded Technologies. Before returning any product for repair, customers are required to contact the factory for a Return Material Authorization (RMA) number.

This limited warranty does not extend to any products which have been damaged as a result of accident, misuse, abuse (such as: use of incorrect input voltages, improper or insufficient ventilation, failure to follow the operating instructions that are provided by RTD Embedded Technologies, "acts of God" or other contingencies beyond the control of RTD Embedded Technologies), or as a result of service or modification by anyone other than RTD Embedded Technologies. Except as expressly set forth above, no other warranties are expressed or implied, including, but not limited to, any implied warranties of merchantability and fitness for a particular purpose, and RTD Embedded Technologies expressly disclaims all warranties not stated herein. All implied warranties, including implied warranties for merchantability and fitness for a particular purpose, are limited to the duration of this warranty. In the event the product is not free from defects as warranted above, the purchaser's sole remedy shall be repair or replacement as provided above. Under no circumstances will RTD Embedded Technologies be liable to the purchaser or any user for any damages, including any incidental or consequential damages, expenses, lost profits, lost savings, or other damages arising out of the use or inability to use the product.

Some states do not allow the exclusion or limitation of incidental or consequential damages for consumer products, and some states do not allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

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