ADAM-4541 Fiber Optic to RS-232/422/485 Converter ADAM-4542 Single-modeFiber Optic to RS-232/422/485 Converter

Introduction

Fiber optic transmission offers the benefits of wide bandwidth, immunity to EMI/RFI interference, and secure data transmission. The ADAM-4541/ ADAM-4542 can be used as an RS-232/422/485 point-to-point or point-to-multipoint connection for transmitting and converting full/half-duplex signals and their equivalents within a fiber optic environment. Fiber optics are the perfect solution for applications where the transmission medium must be protected from electrical exposure, lightning, atmospheric conditions or chemical corrosion

The ADAM-4541/4542 is specifically designed to link various machinery equipped with RS-232/422/ 485 communication ports (such as computer systems or manufacturing machines). Using standard ST connectors, the module'sfiber optic ports can accommodate a wide range of fiber optic cable sizes, including 62.5/125 (9/125) m.

F eatures

- * Compact size economizes space
- Direct plug-and-play
- Easilymounted on a DIN-rail, panel or piggyback
- Transmission speeds of up to 115.2 kbps Optical fibers enable transmission of 2.5 km for ADAM-4541 and 15 km for ADAM-4542.
- * Half/Full-duplex, bidirectional transmission mode
- Avoids lightningstrikes and EMI/RFI interference
- Prevents damage from electrostatic discharge
- Stable and error-free data transmission
- Automatic internal RS-485 bus supervision .
- No external flow control signals required for RS-485 Transient suppression and over-current
- protection on RS-422/485 data lines
- * Reserved space for termination resistors
- * LED for power and data flow indication
- * Power requirement: +10 ~ +30 V_{pc}

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Specifications

ADAM-4541	ADAM-4542
multi-mode	single-mode
820 nm	1310 nm
2.5 km	15 km
12.5 dB	9 dB
1 W (typical); 1.5 W (max.)	1.6 W (typical); 2.1W (max.)
	multi-mode 820 nm 2.5 km 12.5 dB 1 W (typical);

- * Casing: ABS with captive mounting hardware
- * Communication mode: Asynchronous
- Connector: Plug-inscrew terminal
- Fiber port: ST
- Transmission mode: Full/Half-duplex, bidirectional
- * Transmission rate: Up to 115.2 kbps
- Operating temperature: -10 ~ 70° C (14 ~ 158° F)
- * Operating humidity: 5 ~ 95% (non-condensing) Accessories (included): Nylon DIN-rail
- mounting adapter, SECC panel mounting bracket
- Fiber optics are designed for industrial Note: applications. 50/125 m, 62.5/125 m, and 100/140 m are commonly used for multi-mode; 9/125 m are commonly for single-mode.

Installation

Unpacking

The ADAM-4541/4542 package includes the following:

- 1 ADAM-4541 or ADAM-4542 module
- · 1 mounting bracket
- 1 User's Manual
- 1 3P to DB 9 cable
- (Red:RX, white:TX, Black:GND)

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Switch and jumper Settings

Switch Settings

The ADAM-454114542 converter has two DIP switches which set the data format (number of bits) and baud rate for the ADAM network. Pleaseremember to configure the I10 modules in the network via software commands. Your program and the PC's serial port shouldmatch the settings of the converter and repeater modules.

SW1

Switch 1 controls the data format. Data can be 9, 10, 11 or 12 bits. The factory default is 10 bits: one start bit, eight data bits, one stop bit and no parity bit.

When using the converter in combination with other ADAM modules, do not change the default setting of the converter, since ADAM modules have a fiXed data format of ten data bits. The option of changing to 9, 11 or 12 bits is for use with other modules(other than ADAM modules) that have different data formats. Shouldyou change the ADAM module'sdata format, be aware that you will also have to change the data format settings on all the other modulesin the network.

SW2

Switch 2 sets the baud rate. The options range from 1200 bps to 115.2 kbps. The factory default is 9600 bps. Be aware that when you change the baud rate, you also have to change the baud rate for all the connected modules accordingly.

Default settings

The ADAM-454114542 is not addressableby the host computer. The baud rate and data format are set using SW1 and SW2 in the converter. The default settings are:

Delault settings	
Function	Setting
Baud rate	9600 bps
Data format	10 bits

The following tablesillustrate the switch settings for the ADAM-454114542:

ADAM-4541/4542	data format settings(SW1)				
Data Format	1	Z			
9 bits	\bigcirc	0			
*10 bits	•	0			
11 bits	0	•			
12 bits	•	•			
⊖ = Off ● Ξ	On *	Default			

ADAM-4541/4542 baudrate settings(SW2)									
Baud Rate	1	Ζ	3	4	5	6	7	8	9
1200 bps	٠	0	0	0	0	0	0	0	0
2400 bps	\bigcirc	٠	0	0	0	\bigcirc	\bigcirc	\bigcirc	0
4800 bps	0	0	٠	0	0	0	0	0	0
*9600 bps	\bigcirc	\bigcirc	$^{\circ}$	•	\bigcirc	\bigcirc	$^{\circ}$	$^{\circ}$	0
19.2 kbps	0	0	0	0	٠	0	0	0	C
38.4 kbps	0	0	0	0	0	٠	0	0	0
57.6 kbps	0	0	0	0	0	0	٠	0	0
115.2 kbps	0	0	0	0	0	0	0	٠	0
RS-2321422	0	0	0	0	0	0	0	0	٠
○ = Off ● = On * = Default									
-	-								



Block Diagram

ADAM-454114542 User's Manual

Example Program

The following program can be used as a diagnostic test for the ADAM-454114542. It will transmit a string to COM1 and also receive a string from COM1 of the computer (a loop-backtest).



ADAM-454114542 User's Manual

Troubleshooting

- Possible reasons for malfunction
- 汗 The TX and RX connection5 are rever5ed.
- Solution: Make 5ure the fiber connection i5 made 50 that the TX of one end i5 connected to the RX of the other.
- $\ensuremath{\mathbbmu}$ Poor connection between the ADAM-454114542 and the communication port.
 - Solution: Make 5ure the ADAM-454114542i5 Secure1yp1uggedinto the communication port.
- - connector 1055, tran5mi55iondi5tance5, etc.
- - Solution: Add a converter to one of the optica1 modem5, 50 that the pin a55ignment5 from the communication port to the modem are from pin 2 to pin 3 and from pin 3 to pin 2.
- 汗 The fiber ha5 been damaged. Solution: Repair or rep1acethe fiber.
- 汗 The ADAM-454114542ha5 been damaged.
 - Solution: U5e the 5upp1ied5oftware to perform a 1oop-backte5t of the optica1 modem. Thi5 wi11 detect if the modu1e i5 damaged.

Power Supply

For the ea5e of u5e in indu5tria1environment5, the ADAM modu1e5are de5igned to accept indu5try 5tandard +24 $V_{\rm Dc}$ unregu1atedpower. Operation i5 guaranteed when u5ing any power 5upp1ybetween +10 and +30 $V_{\rm pc}$. Power ripp1e5 mu5t be 1imitedto 5 V peak to peak, whi1e the vo1tagein a11 ca5e5 mu5t be maintained between +10 and +30 $V_{\rm Dc}$. A11 power 5upp1y5pecification5 are referenced at the modu1econnector.

The power cab1e55hou1dbe 5e1ectedaccording to the number of modu1e5connected and the 1ength of the power line5. When u5ing a network with 1ong cab1e5,we advi5e the u5e of thicker wire, to 1imit line vo1tagedrop. In addition to 5eriou5 vo1tagedrop5, 1ong vo1tage1ine5 can a15o cau5e interference with communication wire5.



We advi5e that the fo11owing 5tandard co1or5(a5 indicated on the modu1e5) be u5ed for power 1ine5:

Front View

+V5 今 (R) Red GND 今 (B) B1ack

ADAM-454114542 U5er'5 Manua1