

S1-A-7001 – Quick Start Guide

Congratulations on your purchase of the Connective Peripherals S1-A-7001 RS232 to CANbus adapter. Getting started is quick and easy:

General Installation

- Detailed installation instructions, port information and mechanical details are in the S1-A-7001 datasheet. This can be downloaded from: <u>http://www.connectiveperipherals.com</u>.
- To begin, connect the RS232 cable to your Host RS232 connector and the S1-A-7001. If the host RS232 is configured for DTE, like most PCbased COM ports, a straight-through 9-pin D-Sub cable can be used. External power is required and supplied through the CANbus connector as noted in the pin-out table at the end of this document.

CAN Firmware

- The S1-A-7001 comes with Connective Peripherals CANbus firmware pre-loaded from the factory. From time-to-time, Connective Peripherals will update the firmware and make it available on the web. Updated firmware can be obtained from: <u>http://www.connectiveperipherals.com</u>. Included with the firmware download will be a copy of EASYBoot, a utility that programs the firmware into the S1-A-7001.
- When updating with newly downloaded firmware, it is first necessary to place the S1-A-7001 adapter in Boot-loader mode:
 - Start a terminal program, such as HyperTerminal. Connect to the COM port and issue the "B" command:

© Connective Peripherals Pte Ltd

Clearance Number : CP#030 Document Reference Number: CP_000040 S1-A-7001_Quick_Start_Guide Version 1.1



S1-A-7001 – Quick Start Guide

- B<CR>
- The S1-A-7001 will respond with:
 - Entering Boot Mode Boot:>
- Close the COM port connection.
- Start EASYBoot and follow the on-screen instructions to update or verify the firmware.

The CANbus DE-9P (DS102-1) pin-out is as follows:

Pin	Function	
1	No Connect	
2	CAN_L = CANbus Low Side	
3	GND = Signal Ground	
4	No Connect	
5	GND = Signal Ground	
6	GND = Signal Ground	
7	CAN_H = CANbus High Side	
8	No Connect	
9	External Power (+6VDC to +15VDC	
	@ 150mA max, 40mA typical)	

© Connective Peripherals Pte Ltd

Clearance Number : CP#030 Document Reference Number: CP_000040 S1-A-7001_Quick_Start_Guide Version 1.1



CONNECTIVE PERIPHERALS USB2-F-1001 – Quick Start Guide

Revision History:

Version 1.0	2009-05-22	Initial release
Version 1.1	2019-03-25	Re-branding to reflect the migration of the product from EasySync to Connective Peripherals name (changed logo, copyright, internal hyperlinks)

© Connective Peripherals Pte Ltd

Clearance Number : CP#030 Document Reference Number: CP 000040 S1-A-7001_Quick_Start_Guide Version 1.1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RS-232 Interface IC category:

Click to view products by Connective Peripherals manufacturer:

Other Similar products are found below :

062191EB CH438L LT1039CN MAX3386ECPWR TRS222IDWR MAX232INE4 MAX3232CPW MAX204CWE+ TRS3243EIDWR TRS3232EIDWR SN65C3232EDWR ADM208ARZ-REEL LT1780CSW#PBF LT1237CSW#PBF LT1281AISW#PBF LTC1337CSW#PBF LT1180ACN#PBF LTC1343CGW#PBF LT1237CNW#PBF LT1039CN#PBF LT1032CSW#PBF LT1130ACSW#PBF LTC1349ISW#PBF LT1032ISW#PBF LTM2882IY-3#PBF LT1140ACN#PBF LTC1384IG#PBF LTC1383CS#PBF LT1280AIN#PBF LT1080ISW#PBF LTC2845IG#PBF LTC1383CN#PBF LTC2845CG#PBF LTC2846CG#PBF LTC1384CG#PBF LT1781IS#PBF LT1081IN#PBF SN75188DE4 LTC1350CNW MAX3209EEUU+T AD7306AR AD7306ARZ AD7306JNZ AD7306JRZ ADM3311EARSZ-REEL ADM3310EACPZ-REEL7 ADM3202ARUZ-REEL7 ADM101EARMZ-REEL7 ADM1181AAN ADM1181AANZ