

AN707 - Developing an Application Program for CAN to Ethernet Converter (AX140900)

Introduction

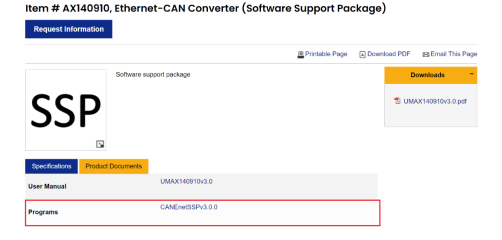
This note provides a basic guideline for developing personalized application programs to interface with the AX140900 CAN/Ethernet Converter.

Program Aides

The SSP

This software is a developmental tool, designed to help users jumpstart development on personalized application programs which interface with the CAN-ENET converter. It is available on the Axiomatic website, at: www.axiomatic.com.

A collection of SSP coding examples (relating to receiving data, sending data, requesting converter status, etc.) may be found on the website, as shown below:



The Ethernet to CAN Converter Communication Protocol

This protocol provides exact information on how CAN data is encoded in ENET frames.

The CAN Assistant - Scope

The 'CAN Assistant – Scope' software is a convenient program for displaying CAN data on a laptop or PC. It also provides an excellent starting point for testing.



AN707 Version 1.01

- When using this software, if the CAN-ENET converter is selected as the interface device, the Scope window will display the CAN data as it is being sent on the ENET frames. The data is like a typical CAN 'sniffing' or 'scoping' window.
- Just the CAN ID + bytes 1 8 are included.
- The data may be logged to a text file.

The 'CAN Assistant – Scope' is also available for download on the Axiomatic website, at: http://www.axiomatic.com. To access the 'CAN Assistant – Scope' downloads from the website, go to the "EA & Other Configuration Tools" page, under the "Support" tab. To obtain the password for the "EA & Other Configuration Tools" page, contact Axiomatic at sales@axiomatic.com.

Electronic Assistant Service Tool	Туре	Downloads	
Software License Agreement	Document	License Agreement Axiomatic	
Using the EA with Windows 7, 8, 10	Application Note	EA and Windows 7, 8 & 10	
Electronic Assistant	Program	ElectronicAssistantSetup V5.16.136.0	
USB-CAN Converter AX070502 or AX070501	User Manual (for use with AX070502)	<u>UMAX07050x</u>	
USB-CAN Drivers	Drivers	<u>USBCANDrivers</u>	
USB-CAN Firmware Updater	Program <u>USB- CAN Firmware Updater</u>		
USB-CAN Converter AX070505	User Manual (for use with AX070505 only)	<u>UMAX070505</u>	
CAN Assistant – Scope	User Manual	<u>UMAX070501SCO</u>	
CAN Assistant – Scope	Program	CAN Assistant Scope Setup V4.0.0	
CAN Assistant - Visual	User Manual	UMAX070501VIS	
CAN Assistant - Visual	Program	CAN Assistant Visual Setup V4.0.0	
CAN Assistant – SDK (Software Development Kit)	User Manual	<u>UMAX070501SDK</u>	
CAN Assistant – SDK (Software Development Kit)	Program	USB CAN SDK V2.0.0	

Extender Setup

Two CAN-ENET Converters may be used for an 'extender' type of setup; in this case, the data on each side will be an independent CAN network, and the modules will be connected via Ethernet. A description of how this setup works may be found below:



Figure 22. Simple Local Connection

Converter Configuration

After the physical connection is established, the converters should be configured to exchange messages between one another. Since the converters support a client/server communication model, one of the converters should be a server and the other one should be a client.



AN707 Version 1.01

Version	Date	Authors	Comments
1.00	May 6, 2021	Greg LaRonde/Kiril Mojsov	Initial Release
1.01	July 17, 2023	Kiril Mojsov	Legacy Updates, Marketing Review, and Photo Updates