Ethernet to CAN Converter Discovery Protocol

Document version: 1A Date: April 5, 2021

Written by: Oleksandr Bogush, Axiomatic Technologies Corporation.

Contents

ntroduction	1
Protocol Basics	
Protocol ID	
Message IDs	
Configuration Request	
Configuration Response	
Configuration Response Data Fields	
References	
Document Version History	3

Introduction

The following document describes a proprietary discovery protocol used by Axiomatic Ethernet to CAN and WiFi to CAN converters.

The document contains terminology and acronyms from the internet TCP/IP protocols. Their meaning is explained in the appropriate TCP/IP documentation.

The document version contains a number and an optional letter. The number reflects changes in the actual protocol (all changes must be backward compatible), and the letter is used to change the protocol description.

Protocol Basics

The protocol is binary based. It runs on top of the standard UDP internet protocol.

The protocol uses the Common Message Structure defined in [1].

Protocol ID

The discovery protocol uses the *Protocol ID* = 1.

Message IDs

The following Message IDs are defined in the current version of the protocol.

Table 1. Message IDs.

Message ID	Message Name
0	Undefined Message
1	Configuration Request
2	Configuration Response

The *Undefined Message* has no parser associated with it. Messages with IDs not shown in Table 1 are not processed by the current version of the protocol. They are treated the same way, as *Undefined Messages*.

Configuration Request

The *Configuration Request* message with *Message ID* = 1 is sent to the global address 255.255.255.255, port 35100. The converter must listen to the port and respond with the *Configuration Response* message.

The Configuration Request message does not contain any data.

Configuration Response

The *Configuration Response* message with *Message ID* = 2 is sent by the Ethernet to CAN converter in response to the *Configuration Request* message. The *Configuration Response* message is always sent to the global address: 255.255.255 and the port requesting the configuration.

Configuration Response Data Fields

The Configuration Response message has the following format:

CRM = {
$$MAC_1,...,MAC_6, IP_1,...,IP_4, WP_1,WP_2, DP_1,DP_2, DPT, PN_1,...,PN_{26}, SN_1,...,SN_{16}$$
},

(1)

Where:

```
MAC_1,...,MAC_6 – MAC address, 6 bytes, MSB first;
```

 $IP_1,...,IP_4 - IP$ address, 4 bytes, **MSB first**;

WP₁,WP₂ – Webserver port, LSB first;

DP₁,DP₂ – Device port, LSB first;

DPT - Device port type, one-byte, DPT={UDP=0, TCP=1};

PN₁,...,PN₂₆ – Part number null-terminated string. Can contain up to 25 ASCII characters.

 $SN_1,...,SN_{16}$ – Serial number null-terminated string. Can contain up to 15 ASCII characters.

This format allows not only IP discovery of the converter, but also automatic connection to the converter device port by various external clients.

References

[1] O. Bogush, "Ethernet to CAN Converter Communication Protocol. Document version: 4," Axiomatic Technologies Corporation, April 5, 2021.

Document Version History

Document Version	Date	Author	Changes
1A	April 5, 2021	Olek Bogush	Added WiFi to CAN converters in <i>Introduction</i> section. Updated <i>References</i> section.
1	October 26, 2016	Olek Bogush	Initial version.



OUR PRODUCTS

AC/DC Power Supplies

Actuator Controls/Interfaces

Automotive Ethernet Interfaces

Battery Chargers

CAN Controls, Routers, Repeaters

CAN/WiFi, CAN/Bluetooth, Routers

Current/Voltage/PWM Converters

DC/DC Power Converters

Engine Temperature Scanners

Ethernet/CAN Converters, Gateways, Switches

Fan Drive Controllers

Gateways, CAN/Modbus, RS-232

Gyroscopes, Inclinometers

Hydraulic Valve Controllers

Inclinometers, Triaxial

I/O Controls

LVDT Signal Converters

Machine Controls

Modbus, RS-422, RS-485 Controls

Motor Controls, Inverters

Power Supplies, DC/DC, AC/DC

PWM Signal Converters/Isolators

Resolver Signal Conditioners

Service Tools

Signal Conditioners, Converters

Strain Gauge CAN Controls

Surge Suppressors

OUR COMPANY

Axiomatic provides electronic machine control components to the off-highway, commercial vehicle, electric vehicle, power generator set, material handling, renewable energy and industrial OEM markets. We innovate with engineered and off-the-shelf machine controls that add value for our customers.

QUALITY DESIGN AND MANUFACTURING

We have an ISO9001:2015 registered design/manufacturing facility in Canada.

WARRANTY, APPLICATION APPROVALS/LIMITATIONS

Axiomatic Technologies Corporation reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. Users should satisfy themselves that the product is suitable for use in the intended application. All our products carry a limited warranty against defects in material and workmanship. Please refer to our Warranty, Application Approvals/Limitations and Return Materials Process at https://www.axiomatic.com/service/.

COMPLIANCE

Product compliance details can be found in the product literature and/or on axiomatic.com. Any inquiries should be sent to sales@axiomatic.com.

SAFE USE

All products should be serviced by Axiomatic. Do not open the product and perform the service yourself.



This product can expose you to chemicals which are known in the State of California, USA to cause cancer and reproductive harm. For more information go to www.P65Warnings.ca.gov.

SERVICE

All products to be returned to Axiomatic require a Return Materials Authorization Number (RMA#) from rma@axiomatic.com. Please provide the following information when requesting an RMA number:

- Serial number, part number
- Runtime hours, description of problem
- · Wiring set up diagram, application and other comments as needed

DISPOSAL

Axiomatic products are electronic waste. Please follow your local environmental waste and recycling laws, regulations and policies for safe disposal or recycling of electronic waste.

CONTACTS

Axiomatic Technologies Corporation 1445 Courtneypark Drive E. Mississauga, ON CANADA L5T 2E3

TEL: +1 905 602 9270 FAX: +1 905 602 9279 www.axiomatic.com sales@axiomatic.com Axiomatic Technologies Oy Höytämöntie 6 33880 Lempäälä FINLAND TEL: +358 103 375 750

www.axiomatic.com salesfinland@axiomatic.com