

Introduction to SAE J1939 A primer for in-vehicle networking

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SYSTEMS ENGINEERING

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- U.S. Air Force (1995-2002)
 - Electronic Maintenance of Meteorological and Navigation Systems
 - Wright-Patterson Air Force Base, Dayton, OH
- Aerospace Engineer
 - Contractor for the Propulsion Directorate at WPAFB
- Ph.D. in Engineering from Wright State University (2006)
 - Co-wrote a book on Traffic Crash Reconstruction
- Taught Mechanical Engineering at the University of Tulsa (2006)
 - Ran a Crash Reconstruction Research Consortium
- Founder of Synercon Technologies, LLC (2013)
 - Commercialized digital forensic technology developed at U. Tulsa
 - Sold Synercon to the Dearborn Group in 2018
- Co-Founded the CyberTruck Challenge (2017)
- Researcher for NSF, DARPA, DOJ, and NMFTA
- Associate Professor of Systems Engineering at Colorado State University (2019)
- Hacked a ski boat to fish for lake trout with an auto-pilot trolling system

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CyberTruck Challenge



FUNDAMENTALS of TRAFFIC CRASH RECONSTRUCTION Volume 2 of the Traffic Crash Reconstruction Series Daily • Shigemura • Daily



Agenda

- Vehicle Systems and Communications
- Networking and Wiring Diagrams
- Connecting to the Network
- Interpreting Data with J1939
- J1939 Transport Protocol
- J1939 Address Claims
- Diagnostics
 - SAE J1939-73
 - IS014229 UDS
 - Proprietary protocols
- Cybersecurity Challenges



Department of Mechanical Engineering



Training Goals

Understand the need for in-vehicle communication using CAN and SAE J1939

Connecting to J1939 Networks

Interpret J1939 network traffic using the SAE Standard

Recognize SAE J1939 Transport Protocols for larger messages

Introduction to J1939 Address Claiming

Demonstration of RP1210 functionality for diagnostics

Realize J1939 is inherently an open (and potentially insecure) read-write bus







Class Two: 6,001 to 10,000 lbs.



Class Three: 10,001 to 14,000 lbs.

Minivar





Class Four: 14,001 to 16,000 lbs.





Class Five: 16,001 to 19,500 lbs



https://afdc.energy.gov/data/10381

https://afdc.energy.gov/data/10380



Large Walk In

Class Six: 19,501 to 26,000 lbs.















Class Eight: 33,001 lbs. & over













Tour Bus

Classifications based on Gross Vehicle Weight Rating

Generally called heavy vehicles

What is a Truck?

Gross Vehicle	Federal Highway Administration			
Weight Rating (lbs)	Vehicle Class	GVWR Catagory		
<6,000	Class 1: <6,000 lbs	Light Duty		
10,000	Class 2: 6,001-10,000lbs	<10,000 lbs		
14,000	Class 3: 10,001-14,000 lbs			
16,000	Class 4: 14,001-16,000 lbs	Medium Duty		
19,500	Class 5: 16,001-19,500 lbs	10,001-26,000 lbs		
26,000	Class 6: 19,501-26,000 lbs			
33,000	Class 7: 26,001-33,000 lbs	Heavy Duty		
>33,000	Class 8: >33,001 lbs	>26,001 lbs		

CYBERTRUCK CHALLENGE



Dumr









Comparison of Cars and Trucks

CARS

- 1. Four Wheels
- 2. Focused on Individual Consumer
- 3. Vertically Integrated
- 4. Proprietary CAN bus
- 5. 11-bit CAN IDs
- 6. Single dealer computer per brand
- 7. SAE J2534 for diagnostic tool
- 8. No communications to trailers
- 9. Mostly Gasoline Powered
- 10. Hydraulic Brakes

TRUCKS

- 1. 4 to 18+ Wheels
- 2. Focused on Utility or Fleet Customer
- 3. Horizontally Integrated (more options)
- 4. SAE J1939 Standardized CAN
- 5. 29-bit CAN ID include Source Address
- 6. Multiple vendors for ECU diagnostics
- 7. ATA/TMC RP1210 for Diagnostic Tool
- 8. SAE J560 has PLC4TRUCKS
- 9. Mostly Diesel, needs DEF
- 10. Air Brakes (needed for trailers)



Truck Systems

Primary Functions

- Go Convert fuel into mechanical energy to accelerate heavy loads
- Stop Brake the tractor-trailer systems, often with anti-locking air brakes
- Steer Give the driver the ability to guide the vehicle
- Haul Support heavy loads and pull trailers

Additional Functions

- Protect Restrain occupants in a crash. Assist drivers to avoid crashes.
- House Provide places to sleep while on a long haul
- Entertain Radio, CDs, Bluetooth, and Satellite options
- Monitor Telematics and fleet management
- Diagnose Provide information related to vehicle operation and potential faulty parts
- Comply US DOT regulation, EPA and emissions regulations







Truck Systems Lifecycle



Source: Blanchard and Fabrycky, Systems Engineering and Analysis, 5th Edition, Pearson, 2011

Truck Engines

Primary function to efficiently produce motive power

Also:

- Comply with emission requirements
- Aid diagnostics and troubleshooting
- Record driving and diagnostic events
- Additional Power for
 - Compressed Air
 - Power take off (PTO) equipment
 - Electrical systems

Computer controls are paramount to realize these functions





The driver's side of a Navistar A26 Engine in an International LT truck.



Engine Control Module (ECM)



The ECM is an electronic control unit (ECU) primarily responsible for the operation of the engine. Single ECUs that are engine mounted (Cummins, PACCAR, Navistar)

Multiple ECUs communicating over a network (Detroit Diesel, Volvo)



Engine controllers are often the most advanced and expensive electronic units on a vehicle





Data from an ECM

Live Status Data

- Data broadcast to all ECUs regarding current status and operation
- Examples: Engine speed, accelerator pedal position, wheel-based vehicle speed and many others

Configuration Data

- $\circ~$ Does not change with time
- Features, Parameters, Calibration Settings

Historical Data

- $\circ~$ Data that changes with time
- Mileage, hours, histogram data for aftertreatment, et al.

Diagnostics Data

- Diagnostic Messages including Failure Mode Indicators and Suspect Parameters (or subsystems)
- Freeze Frame Data

Event Data

- Recordings from Triggered Events like Last Stops, Hard Brake, External Triggers, or Fault Codes
- Useful for driver training and crash reconstruction

Sudden Vehicle Speed Deceleration Report Record 2

Engine Type	ISX 2013	Ecm Code	EF10809.02	
Engine Serial Number	75059211	Software Phase	9.40.17.63	
Unit Number	000000000	Extraction Date	07-06-2021 11:22:29	
Sudden Decel Thresh	old 7.00 mph/s	ECM Run time	1216:20:12	
Rate:				
Occurrence Date: N\A		ECM Run Time at Occurrence: 1190:44:1		
Air Temperature (°F) at Occurrence: 71		Occurrence Distance (mi): 20092.1		



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Electronic Brake Controllers

- 1. Sense wheel speeds
- 2. Determine if wheel lock-up is impending
- 3. Modulate the air pressure to the brake chambers
- 4. Tell the engine to stop producing torque









In-Vehicle Networking

HOW DOES THE BRAKE CONTROLLER COMMUNICATE WITH THE ENGINE CONTROLLER?



Controller Area Network (CAN) in Trucks





Boat to Truck CAN Adapter





Diagnostic Connector Pinouts – SAE J1939



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SAE J1708/J1587

A BRIEF INTERLUDE



Some History: J1708 and J1587

First mainstream heavy vehicle diagnostics communication protocol

Based on RS-485 communications at 9600 baud

Message frames are determined by time spacing between bytes (this can be fragile)

8-bit check sum to verify message contents (not strong)

Physical wiring and signaling are defined in J1708

Meaning of the messages are defined in J1587

Message Composition: MID = Message Identifier (like Source Address) PID = Parameter Identifier (like SPN) Data = encoded value of PID Checksum = 1 byte to check message transmission errors





J1708 Message Example

J1708 DATA FRAMES

 80
 FF
 B7
 00
 00
 CA

 80
 54
 1B
 BE
 C0
 11
 28
 CF
 5B
 7F
 5C
 58
 FD

 80
 54
 1C
 BE
 08
 12
 5B
 80
 5C
 59
 2B
 C7
 B6

 80
 51
 00
 97
 3F
 FF
 54
 1C
 A8
 18
 01
 D1
 01
 FF
 70

 80
 51
 60
 97
 3F
 FF
 54
 1C
 A8
 18
 01
 D1
 01
 FF
 70

 80
 51
 40
 97
 3F
 FF
 54
 1C
 A8
 18
 01
 D1
 D1
 FF
 70

 80
 55
 40
 79
 00
 B7
 85
 01
 B8
 70
 02
 F4
 04
 2E
 9A
 56
 00
 F5

 80
 54
 1C
 BE
 52
 12
 5B
 83
 5C
 5D

J1708 MEANING

Message Identifiers are at the beginning

The message is considered valid if the 8-bit sum is zero.

 \circ 80+FF+B7+00+00+CA = 300

Popular MIDs

- Engine 1: 128 (0x80)
- Brakes, Power Unit: 136 (0x88)
- Brakes, Trailer #1: 137 (0x89)
- Instrument Cluster: 140 (0x8C)
- Cab Climate Control: 146 (0x92)
- Off-Board Diagnostics Tool: 172 (0xAC)

8-bit sums ignore carry

Calculator ≡ Programmer 80 + FF + B7 + 0 + 0 + CA = 300 HEX 300 0011 0000 0000 CE $\langle \times \rangle$ 7 9 Х D 4 5 6 2 +Е 1 3 +/_ = F 0



J1587 Message Decoding Example



These interpretations are from the SAE J1587 Document: <u>https://www.sae.org/standards/content/j1587_201301/</u>



Power Line Carrier SAE J2497

When trailers are connected, similar J1708/J1587 data is transmitted over the trailer power (+12V) line using frequency spectrum modulation.



Back to J1939

DIAGNOSTIC CONNECTORS



Diagnostic Connector Pinouts – PACCAR





Diagnostic Connector Pinouts – Mack/Volvo



Source: DG Technologies Product Pinouts and Industry Connectors Reference Guide https://dgtech.com/wp-content/uploads/2016/04/Pinouts_ICR.pdf

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RP1226 Accessory Connector Pinouts

Pin	Signal	Pin	Signal
1	Switched Battery	8	Ground
2	CAN 1 High	9	CAN 1 Low
3	Reserved (not used)	10	Reserved (not used)
4	CAN 2 High	11	CAN 2 Low
5	OEM Reserved	12	OEM Reserved
6	J1708 A(+)	13	J1708 B(-)
7	Ignition (PLC)	14	Battery (always on)



Source: ATA TMC RP1226

https://www.atabusinesssolutions.com/Shopping/Product/viewproduct/2675472/undefined



Diagnostic Connector Pinouts – Key Point

Use the wiring diagrams to verify the actual pinouts of the diagnostic connector.





Bill of Materials to Build a J1939 Diagnostic Connector

Qty.	Manufacturer	Part Number	Supplier	Supplier Part Num	Description
1	Amphenol Sine Systems	AHD16-9-1939S8R	Digi-Key	889-2245-ND	Green Plug Housing
4	Amphenol Sine Systems	AT62-201-16141	Digi-Key	889-1469-ND	Nickle Socket Contact
	Allied Wire and Cable			GXL-18 YELLOW	J1939 H Wire
				GXL-18 GREEN	J1939 L Wire
				GXL-18 RED	VBatt Wire
				GXL-18 BLACK	Ground Wire

Detailed Deutsch Connector Systems are described in the LADD catalog: <u>https://laddinc.com/literature/product-catalog/</u>





After Class Exercise

Design a J1939 breakout box with the following features:

- Split the signals coming in to two signals going out
- 2. Connect test points to each signal



If you don't have time to build one yourself, they are commercially available. For example: <u>https://www.dgtech.com/product/j1939-breakout-box/</u>

Connecting to the CAN Bus

BOOT YOUR COMPUTERS TO UBUNTU LINUX



Controller Area Network

Introduced by Bosch in the 1980s

Multi-master priority-based bus access with non-destructive message arbitration

Utilizes a 15-bit cyclic redundancy check (CRC) to reliably detect transmission errors

Reliable delivery is built in with at least one receiver acknowledging with a bit at the end of the frame

Low latency with up to 8 bytes of data per frame (Classic CAN)

Bit rates up to 1mbit/second

Required on all passenger cars for emission compliance starting in 2008 (Standard 11bit CAN ID)

Utilized by SAE J1939 as the foundational networking protocol in the 1990s

Extended 29-bit CAN Frame

S O 11-bit CAN ID F	S I R D R E	18-bit CAN ID	R T R Field	Data Bytes	CRC	A C K	E O F
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CAN Signaling: Measurement Example

- PACCAR MX Engine Control Module (ECM)
- Synercon Technologies Smart Sensor Simulator
 - Completes the CAN network circuit
 - Provides connectivity for the ECM
- DG Technologies J1939 Breakout Box
- Raspberry Pi with a CAN-FD Hat
 - Runs embedded Linux with SocketCAN
 - Records CAN traffic using can-utils candump command
- Fluke Scope Meter as an Oscilloscope
 - Measures voltage traces between CAN High and CAN Low
- Saleae Logic Probe
 - Analog Voltage measurements (duplicating the oscilloscope)
 - Digital measurements from the CAN Transceiver
 - CAN signal decoding features
 - PC application interface

What is on the wire? Let's monitor the yellow CAN-H and green CAN-L lines.





CAN Signaling: Single Frame

Differential Signals:

CANH – CANL

>1.0 V = dominant bit [0]

<0.5 V = recessive bit [1]





CAN Measurements Observations

A bit time is about 4 microseconds. This is 1/250000.

Data that has all zeros still has extra bits in the field. These are called stuff bits.

Stuff bits are inserted after 5 sequential bits of the same value.

At the end of the message, A bit is seen on the TX line, which indicates an acknowledgement the message was received.

The total message length is about 500us.

Signaling is non-return-to-zero (NRZ).



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After Class Exercise

Determine the J1939 priority, parameter group number, destination address, and source address based on the trace of a CAN message.

There are 2 signals available:

- 1. Analog with 50MHz sampling
- 2. Digital with a time history of transitions.

Hints:

- There are stuff bits that need to be removed
- The CAN bus speed is 250k bits/second



Download the traces from

https://www.engr.colostate.edu/~jdaily/cyber/challenge_data.html

Collecting CAN Data

LET'S GET SOME DATA FROM A REAL VEHICLE

CAN Enabled Embedded Linux Hardware

Raspberry Pi



Brake Controller

120

5
BeagleBone Black with Heavy Truck Cape









https://oshpark.com/shared_projects/FXh7K628



Raspberry Pi with CAN Hat



https://www.amazon.com/RS485-CAN-HAT-Long-Distance-Communication/dp/B07VMB1ZKH/

https://www.amazon.com/Raspberry-Pi-MS-004-00000024-Model-Board/dp/B01LPLPBS8/

CYBERTRUCK CHALLENGE



CAN Logger 3



Custom CAN logging device based on the Teensy 3.6 development board (ARM Cortex M4F in the NXP K66 processor)

www.github.com/SystemsCyber/CANLogger3/



Software and Firmware Requirements

Linux with SocketCAN

<u>https://www.kernel.org/doc/html/v4.17/networking/can.ht</u>
 <u>ml</u>

can-utils

<u>https://github.com/linux-can/can-utils</u>

Additional configuration for the BBB can be found at https://github.com/SystemsCyber/TruckCapeProjects /blob/master/OSBuildInstructions.md

On Windows:

- PuTTy for a terminal access (SSH)
- WinSCP for secure file transfer



Connect to the BBB with USB



Check Network Interfaces

Once logged in, check for network interfaces:

ifconfig | more

This should produce a list of interfaces that show

• can0

• can1

eth0 (among others)



can1 maps to pins C and D for J1939 on the diagnostic port



Connecting to a Truck and Reading Data

Check the bitrate of the physical channel:

• ip -details -statistics link show can1

Change bitrate to match system:

- sudo ip link set can1 down
- sudo ip link set can1 type can bitrate 500000
- o sudo ip link set can1 up

Log the can data to a file:

∘ candump -l any





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Logging and Interpreting Data

The candump format:

channel ID [DLC] B0 B1 B2 B3 B4 B5 B6 ...

Log files add timestamps

Finding things of interest:

- Pipe output to grep
- e.g. Look for Address Claim messages: candump any | grep 18EE

Logging to a file:

candump -1 -a -s2 any

🛃 debian@b	eaglebone: ~								—	
canl	18FEF100	[8]	ΕF	00	00	50	CC	00	1F	ΕF
canl	OCF00300	[8]	DF	00	00	ΕF	ΕF	ΕF	ΕF	ΕF
canl	OCF00400	[8]	F8	7D	7D	00	00	00	ΕF	7D
canl	18FEF200	[8]	00	00	00	00	6E	06	ΕF	ΕF
canl	OCF00400	[8]	F8	7D	7D	00	00	00	ΕF	7D
canl	18FDC100	[8]	ΕF	FΕ	ΕF	ΕF	ΕF	ΕF	ΕF	ΕF
canl	OCFF1100	[8]	00	00	00	00	00	00	00	00
canl	18FD9F00	[8]	ΕF	ΕF	ΕF	ΕF	ΕF	ΕF	00	CF
canl	18FDAF00	[8]	1E	22	1E	22	ΕF	ΕF	ΕF	ΕF
canl	18FDB000	[8]	1E	22	ΕF	ΕF	ΕF	ΕF	ΕF	ΕF
canl	18FDB100	[8]	1E	22	ΕF	ΕF	ΕF	ΕF	ΕF	ΕF
canl	18FDB200	[8]	1E	22	1E	22	ΕF	ΕE	ΕF	ΕF
canl	18FDB300	[8]	20	22	ΕF	FΕ	ΕF	ΕF	ΕF	ΕF
canl	18FDB400	[8]	20	22	ΕF	FΕ	ΕF	ΕF	ΕF	ΕF
canl	18FEEFOO	[8]	ΕF	ΕF	ΕF	FΕ	ΕF	ΕF	ΕF	00
canl	OCF00400	[8]	F8	7D	7D	00	00	00	ΕF	7D
canl	18FEF600	[8]	ΕF	FΕ	41	ΕF	ΕF	20	22	ΕF
canl	18EBFF00	[8]	05	03	01	04	FΟ	EЗ	71	05
debian@	beaglebone	:~\$ car	ndur	np a	any	gı	rep	18I	ΞE	
canl	18EEFFOO	[8]	DO	6B	01	01	00	00	00	80
canl	18EEFFOF	[8]	01	02	03	01	00	OC	00	90
canl	18EEFFOO	[8]	DO	6B	01	01	00	00	00	80
canl	18EEFFOF	[8]	01	02	03	01	00	OC	00	90

Working with SocketCAN

STEP-BY-STEP INSTRUCTIONS ON GETTING ON THE CAN BUS



USB2CAN: Device Physical Connections

	Pin	Description
WORNSUN R BSSS INR Rohe IV I	1	5V/150ma output . Weld 0 Ω resistor on R9 to enable this function(close to the jumper).
	2	CANL bus line (dominant low)
	3	CAN_GND
	4	NC
	5	NC
	6	NC
	7	CANH bus line (dominant high)
	8	NC
	9	NC

https://www.amazon.com/Innomaker-Converter-Module-Raspberry-Zero/dp/B07P9JGXXB

https://github.com/INNO-MAKER/usb2can/blob/master/Document/USB2CAN%20UserManual%20v.1.7.pdf



Boot to Ubuntu Linux

Ubuntu

Advanced options for Ubuntu Windows Boot Manager (on /dev/nvme0n1p1) UEFI Firmware Settings Note: SocketCAN is a kernel module and needs to be compiled into the kernel. WSL and WSL2 do not have SocketCAN precompiled. Most Linux distributions do.

User: student

Password: student

https://www.kernel.org/doc/html/latest/networking/can.html

• Note: The student user has sudo.

Open a terminal.

Open a Linux Terminal









USB-2-CAN Setup

Check to see if the interface is present:

- 1. Plug in the USB2CAN device
- 2. Locate can0 in the output from ifconfig –a —

This requires the Linux kernel to have SocketCAN modules and drivers installed.



student@SysCyber-286WL

```
ſŦ١
student@SysCyber-286WLT:~$ ifconfig -a
can0: flags=128<NOARP> mtu 16
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
docker0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       inet 172.17.0.1 netmask 255.255.0.0 broadcast 172.17.255
       ether 02:42:d3:a4:46:f5 txqueuelen 0 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
enp1s0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
       ether 80:e8:2c:2d:b6:e0 txqueuelen 1000 (Ethernet)
       RX packets 0 bytes 0 (0.0 B)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 0 bytes 0 (0.0 B)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
       inet 127.0.0.1 netmask 255.0.0.0
       inet6 ::1 prefixlen 128 scopeid 0x10<host>
       loop txqueuelen 1000 (Local Loopback)
RX packets 3105 bytes 222958 (222.9 KB)
                                                           52
```



Setting the CAN bitrate

sudo ip link set can0 down

sudo ip link set can0 up type can bitrate 500000

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

wlp2s0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500 ether c0:b5:d7:76:f2:29 txqueuelen 1000 (Ethernet) RX packets 0 bytes 0 (0.0 B) RX errors 0 dropped 0 overruns 0 frame 0 TX packets 0 bytes 0 (0.0 B) TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

student@SysCyber-286WLT:~\$ sudo ip link set can0 down
[sudo] password for student:
student@SysCyber-286WLT:~\$ sudo ip link set can0 up type can bitrate 500000
student@SysCyber-286WLT:~\$

Change this to 250000 for older J1939



Linux can-utils



Savvy CAN a GUI for CAN

Uses existing SocketCAN connections.

- 1. Establish connection
- 2. Learn, explore, and use the tool.
- 3. Use interpreters (DBC)

mestamp ID Ext RTR Dir Bus Len ASCII		Data	Total	Framos Capturo
Connection S	Settings			
Connected Devices:		Enable Console		Per Second:
Type Subtype Port Buses Statu	us	Device Console:		0
		New Connection	×	e Frame Timin
	Connection	Туре		ar Frames
		Connection (C)/DET)		Window
		k connection (GVRET)		Mode
		alBus Davisos (SaskatCAN, BaakCA	N otc)	ames
		and (SacketCAN over Ethernet)	(N, ELC)	nd All Rows
				ose All Rows
		onnection		Filtering:
	SerialBus D	evice Type:		
	socketcan			e Filtering:
	Port:		_	ie meening.
	Cano			
Add New Device Connection				
Reset Selected Device				
Disconnect Selected Device				
Bus Details:				
Speed: 33333				
Listen Only:		Send:		
Enable Bus:		Sena.		
Save Bus Settings		Send Hex Send Text	Clear	
		Send Text		



Savvy CAN



https://savvycan.com

Class Exercise

Using Linux and SocketCAN:

- 1. Connect and log CAN data from truck ECUs.
- 2. Create log files
- 3. Examine CAN in SavvyCAN

				Connection Settings			- 0
Connected Dev	vices:					Enable Console	
Туре	Subtype	Port	Buses	Status		Device Console:	
L SerialBus	socketcan	can0	1	Connected			
					t t		
					Ļ		
		Add New Dev	ice Connect	ion			
		Reset Sele	cted Device				
		Disconnect S	elected Dev	ice			
		Bus [Details:				
			0				
Speed:	1000000				-		
Listen Only:						Send:	
Enable Bus:	V						

Creating Meaning from Messages

HOW DO WE GET ENGINEERING VALUES FROM J1939 PROTOCOL DATA UNITS?



SAE J1939 is Built on CAN

The main features that define J1939 are:

A standardized meaning for 29-bit arbitration identifiers.

A mechanism for sending messages larger than 8 bytes (up to 1785 bytes) using the transport protocol.

The ability for a controller application to negotiate a unique source address.

	SURFACE VEHICLE	SAE.	J1939 JUN2012
Selenternational	RECOMMENDED	Issued Revised	2000-04 2012-06
	PRACTICE	Supersedin	ng J1939 APR2011
Serial Control and Comm	unications Heavy Duty Vehicle Nety	work Ton L	evel Document



J1939 Network Layers

Layer	Name	Standard	Description and Purpose				
7	Application	SAE J1939-71 (Applications) SAE J1939-73 (Diagnostics)	Defines how to interpret and compose J1939 messages with engineering values				
6	Presentation		Natilaad				
5	Session	Those services are	NOL USED a built into the Data Link Laver				
4	Transport		TE Duit into the Data Link Layer.				
3	Network	J1939-31	Clarifies the concept of a gateway between two separate networks.				
2	Data Link	J1939-21	Describes how to make a J1939 PDU. Includes details on sending messages up to 1785 bytes long.				
1	Physical	J1939-1X	Defined connectors, transceivers, wiring, pinouts, and signaling.				



SAE J1939 Standards Organization

Follows the OSI 7-layer model for naming, e.g.:

- J1939-7X are for application layers
- J1939-1X are for physical layers

The standard collection adds much more definition to the CAN communications

Includes additional "Layers"

- J1939-8X Network Management
- J1939-9X Network Security

J1939 is large and not free

Recommendation:

- Acquire the Digital Annex first.
- Read J1939-21 for details on the PDU

J1939 Accommodates Extensions

- PGN 0xEF00 is Proprietary A
- PGN 0xFFXX is Proprietary B
- PGN 0xDA00 is ISO-15765 (UDS)

A Digital Annex (J1939DA) has the applications defined in an Excel spreadsheet

SAE J1939 Standards Collection

The J1939 Standards subscription is the easiest and most cost-effective way to access SAE's family of standards relating to the Controller Area Network (CAN) for heavy-duty vehicles.

The SAE J1939 standards in this collection define a high-speed CAN (ISO 11898-1) communication network that supports real-time, closed-loop control functions, simple information exchanges, and diagnostic data exchanges between electronic control units throughout the vehicle. It is considered the CAN solution of choice for applications in the construction, fire/rescue, forestry, materials handling, and on-highway sectors.

Learn more about J1939 Standards

How to Purchase: Flexible purchase options and volume discounts are available for single and multiple users. Please contact the SAE Sales Team directly at:

SAE Sales Team customersales@sae.org 1-888-875-3976 (U.S. and Canada) 1-724-772-4086 (Outside the U.S.)

https://www.sae.org/publications/collections/content/j1939_dl/

://www.sae.org/publica

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Types of J1939 Messages

Broadcast (Global)

- $\,\circ\,$ Messages sent for any controller application (CA) to use
- $\,\circ\,$ CAN Arbitration ID specifies a source address (SA) in the last 8 bits of the ID
- Implicitly defined the destination address as 255 (Global)

Point-to-Point (Unicast, destination specific)

- One controller application sends a message to another
- CAN Arbitration ID specifies a source address (SA) in the last 8 bits of the ID
- $\,\circ\,$ A destination address (DA) is in bits 9-16 of the CAN ID.

How do some messages implicitly set the destination address to 255?







J1939 Protocol Data Unit

A J1939 message has all the elements in the protocol data unit (PDU)

• 3-bit Priority





PDU 2 Format Messages

The PDU format #2 is for broadcast messages

- EDP, DP, PF and PS create the Parameter Group Number (PGN)
- PS becomes the group extension (GE)
- PF value must be greater than or equal to 240 (0xF0)
- Destination address is implied to be 255 (0xFF)

Parameter Groups Numbers are 18 bits.

- $\,\circ\,$ Most applications on a truck set the EDP and DP to zero
- $\,\circ\,$ Parameter Groups collect similar data for the PDU data field
- PDU 2 messages have a hex values where the leading nibble is F
 Examples:
- PGN 65265 (0xFEF1) is for Cruise Control and Vehicle Speed
- PGN 61444 (0xF004) for the Electronic Engine Controller 1 group







PDU 1 Format Messages

The PDU format #1 is for point-to-point messages

- EDP, DP, PF and 00 create the Parameter Group Number (PGN)
- PS becomes the destination address (DA)
- Note: DA is not part of the PGN.

Parameter Group Numbers (PGNs) are still 18-bits, but the last 8 bits are set to zero.

Source and Destination are explicit

PGN values in hex do not have 0xF as the first nibble.





Processing CAN IDs

- 1. Read the CAN ID as a 32-bit integer
- 2. Separate the ID into the PDU elements using bit masking and bit shifting
- 3. Determine if it is a PDU1 or PDU2 message based on the value of PF
 - 1. If PDU1, PS is the Destination Address
 - 2. If PDU2, PS is the Group Extension, set Destination Address to 0xFF

PRIORITY_MASK	=	0x1C000000
EDP_MASK	=	0x02000000
DP_MASK	=	0x01000000
PF_MASK	=	0x00FF0000
PS_MASK	=	0x0000FF00
SA_MASK	=	0x000000FF
PDU1_PGN_MASK	=	0x03FF0000
PDU2_PGN_MASK	=	0x03FFFF00



Bit Masking and Shifting

Example: Determine the PGN from the CAN Frame Capture

ID Hex Nibbles	0		(2			F	=			()			C)			Z	1			C)			C)	
ID Binary	0	1	1	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
PGN Mask Hex	0			3			F	-			F	-			F	=			F	=			C)			C)	
Mask Binary	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
AND Result	0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Shift right 8 bits									0	0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0
Hex after shift									0		()			F	=			()			()			Z	ŀ	

0x00F004 = 61444 dec



Python Based Parsing

```
def get_j1939_from_id(can_id):
    priority = (PRIORITY_MASK & can_id) >> 26
    edp = (EDP MASK & can id) >> 25
    dp = (DP_MASK & can_id) >> 24
    PF = (can id \& PF MASK) >> 16
    PS = (can id & PS MASK) >> 8
    SA = (can_id & SA_MASK)
    if PF >= 0 \times F0: #240
       DA = 255
       PGN = (can_id & PDU2_PGN_MASK) >> 8
    else:
       DA = PS
       PGN = (can id & PDU1 PGN MASK) >> 8
    return priority, PGN, DA, SA
```

PRIORITY_MASK	=	0x1C000000
EDP_MASK	=	0x02000000
DP_MASK	=	0x01000000
PF_MASK	=	0x00FF0000
PS_MASK	=	0x0000FF00
SA_MASK	=	0x000000FF
PDU1_PGN_MASK	=	0x03FF0000
PDU2_PGN_MASK	=	0x03FFFF00



Data Decoding and Encoding: Meaning for Bits and Bytes

Common data sizes

- Bit Mapped, like Switch States, (2-bits)
- Single Byte Data (8-bits)
- 2-byte Data (16 bits)
- 4-byte Data (32 bits)
- ASCII data (variable)

Scale, Limits, Offsets, Transfer (SLOTs)

Most parameters are defined from 0 to FA:

- 0x00 0xFA (0-100% range)
- 0x0000 0xFAFF
- 0x0000000 0xFAFFFFF
- FB FD are states
- FE is for error
- FF means not available

Exceptions: Failure Mode Indicators: 5 bits

Suspect Parameter Numbers: 19 bits Others ...

Identifier	SLOT Name	SLOT Type	Scaling	Range	Offset	Length
1	SAEpr11	Pressure	5 kPa/bit	0 to 1,250 kPa	0	1 byte
2	SAEpr13	Pressure	8 kPa/bit	0 to 2,000 kPa	0	1 byte
3	SAEtm11	Time	1 h/bit	0 to 250 h	0	1 byte
4	SAEtm10	Time	1 h/bit	-125 to 125 h	-125 h	1 byte
5	SAEtm12	Time	1 h/bit	-32,127 to 32,128 h	-32,127 h	2 bytes
6	SAEtm06	Time	1 s/bit	0 to 4,211,081,215 s	0	4 bytes
7	SAEad01	Angle/Direction	0.0000001 deg/bit	-210 to 211.1081215 deg	-210 deg	4 bytes
				i i i i i i i i i i i i i i i i i i i		



Bit Transmission Order

Transmission Order: The order in which bits are transmitted over the J1939 Link.

- Data is transmitted in increasing byte order (Byte 1 first, Byte 8 last)
- Bits within the byte are transmitted in decreasing order (Bit 8 first, Bit 1 last)

Bit Placement: The location within the byte of the start point of the data

- J1939 uses a convention of Byte.Bit.
- Example from PGN 65265 Cruise Control/Vehicle Speed

SPN	Location	Length	Suspect Parameter
967	8.1	2 bits	Engine Idle Increment Switch
968	8.3	2 bits	Engine Idle Decrement Switch
966	8.5	2 bits	Engine Test Mode Switch
1237	8.7	2 bits	Engine Shutdown Override Switch

MSb			Ву	Byte 8						
8	7	6	2	1						
12	37	96	66	96	68	96	67			

J1939 using a 1-based numbering system

MSB – Most Significant Byte MSb – Most Significant Bit



Decoding Example: Accelerator Pedal Low Idle Switch





Decoding Example: Accelerator Pedal Position

Given the following CAN message (hex): 0CF00300 [8] D0 5A 25 FF FF 0F A0 81

- 1. Break the CAN ID into J1939 values
 - a) 0x0C is priority 3
 - b) F003 is PDU2 format
 - i. PGN is 0xF003 = 61443, Electronic Engine Control 2
 - ii. Destination Address is 0xFF (implied)
 - c) Source address is 0x00 = 0, Engine #1



i) 5398: Estimated Pumping – Percent Torque

Byte Position	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Hex Values	OxDO	0x5A	0x25	OxFF	OxFF	OxOF	OxAO	0x81
SPNs	558, 559	91	92	974	29	2979	3357	5398
Engineering		90*0.4 = 36% 🔇		N/A	N/A		160*0.4= 64%	129-125=32%



Byte order for Integers (Endianness)



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Post office boxes have mail loaded from the back and taken out through the front.



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Mailboxes have mail loaded and removed from the front.



Least Significant

Byte order for Integers (Endianness)

Let's pretend our mailboxes are containers to hold bytes representing integers.

Example: the integer 100,293,486 is 0x05FA5B6E in hex, which is 4 bytes:



Pretend each byte is a small package. In what order should the postmaster insert the bytes into the mailbox so they are in order when the customer extracts them?





Byte order for Integers (Endianness)

SAE J1939 encodes multi-byte integers in the Little Endian format.

This give the appearance the bytes are reversed and need to be swapped to interpret

Intel format = Little Endian = Least Significant Byte first (J1939 data)

Motorola format = Big Endian = Most Significant Byte first, as we typically read and write (J1939 IDs)

Byte Length	Decimal	Hex	Big Endian (J1939 ID)	Little Endian (J1939 Data)	
1	241	F1	OxF1	OxF1	Endianness
2	743	2E7	0x02 0xE7	0xE7 0x02	doesn't affect
2	25	19	0x00 0x19	0x19 0x00	single byte
4	1,890,056,399	70A7F8CF	0x70 0xA7 0xF8 0xCF	OxCF 0xF8 0xA7 0x70	Integers.


Decoding Example: Engine Speed (RPM)

Given the following CAN message (hex): 0CF00400 [8] 31 9D 9D A2 38 00 0F 9D

- 1. Break the CAN ID into J1939 values
 - a) 0x0C is priority 3
 - b) F004 is PDU2 format
 - i. PGN is 0xF004 = 61444, Electronic Engine Control 1
 - ii. Destination Address is 0xFF (implied)
 - c) Source address is 0x00 = 0, Engine #1

- 2. Determine Suspect Parameters in the data
 - a) 889: Engine Torque Mode
 - b) 4154: Actual Percent Torque
 - c) 512: Driver's Demand Engine Percent Torque
 - d) 513: Actual Engine Percent Torque
 - e) 190: Engine Speed
 - f) 1483: SA of Controlling device
 - g) 1675: Engine Starter Mode
 - h) 2432: Engine Demand- Percent Torque

Byte Position	By	te 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte	e 7	Byte 8
Hex Values	0>	x31	0x9D	0x9D	OxA2	0x38	0x00	OxC)F	0x9D
SPNs	899	4154	512	513	1	.90	1483	1675	Res	2432
Engineering			32%	32%	14,498/8	= 1812.25 <			N/A	157-125=32%

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1	A	В	С	D	E	F	G	H	I	J	K	L	M
1	0CF0040	0 [8] 31 9D	9D A2 38	00 0F 9D									
2													
3	Priority	0C	3										
4	PGN	F004	61444										
5	DA	FF	255										
6	SA	00	0										
7													
8	Byte 4	A2											
9	Byte 5	38											
10			Hex	Dec	RPM								
11	Little Endi	ian Integer	38A2	14498	1812.25								
12													
13						ф							
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22	Documenta	tion Sheet2 R	evision Column Defir	nition SPNs & PG	Ns SLOTs Man	ufacturer IDs (B10)	Global Source Address	es (B2) Global	NAME Function	ns (B (+) 🕴 🔳			
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Decoding Example: Vehicle Miles

Determine the Odometer reading from the J1939 data.

Not all data defined in J1939 is present on the network.

Strategy:

- 1. Look up the SPN for distance
- 2. Search the J1939 Standard for the entry
- 3. Find the message in a log
- 4. Decode the logged message



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	J1939™DA - DIGITAL ANNEX OF SERIAL CONTROL AND COMMUNICATION HEAVY DUTY VEHICLE NETWORK DATA - JAN2020			
1.	RATIONALE			
	This revision of the J1939 Digital Annex includes changes approved at the November 2019 (4Q2019) meeting.			
1.1	SCOPE			
	This document is intended to supplement the J1939 documents by offering the J1939 information in a form that can be sorted and searched for easier use.			
1.2	List of J1939 Data Worksheets in Workbook			
	SPNs and PGNs			
	SLOTs			
	Industry Groups (Table B1)			
	Preferred Addresses - Industry Group 0 - Global (Table B2)			
	Preferred Addresses - Industry Group 1 - On-Highway Equipment (Table B3)			
	Preferred Addresses - Industry Group 2 - Agricultural and Forestry Equipment (Table B4)			
	Preferred Addresses - Industry Group 3 - Construction Equipment (Table B5)			
	Preferred Addresses - Industry Group 4 - Marine Equipment (Table B6)			
	Preferred Addresses - Industry Group 5 - Industrial, Process Control, Stationary Equipment (Table B7)			
	Manufacturer Codes (Table B10)			
	NAME Functions - All Industry Inclusive (Table B11)			
	NAME Functions - Industry Group And Vehicle System Dependent (Table B12)			
	SPN and PGN Supporting Information (Appendix D)			
2.	REFERENCES			
2.1	Applicable Documents			
	The following publications form a part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue of SAE publications shall apply.			
2.1.1	SAE Publications			
3. F	Documentation Revision Column Definition SPNs & PGNs SLOTs Manufacturer IDs (B10) Global Source Addresses (B2) Global NAME Functions (B11) IG Specific Addresses (B2) Global NAME Functions (B11) G	ecific NAME FL 🕀	1	•
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	Р	Q	R	S		т					U			1
1														
2														
3														
	Default	PG Reference	SP Position in	SPN		SP Label	1				SP Description			
1	Priority	_	PG					_						
4	3	•	11	695 F	Engine Override Control	M AL Sort	t A to Z		The over	ide control mode	defines which sort of a	omman	d is use	- Che
6	3		13	696 F	Engine Requested Sper	d ZI Sort	t 7 to 4		This mod	e tells the engine	e control system the go	vernor	0 15 050	,u. 2
7	3		1.5	897 (Dverride Control Mode F		by Color	>	This field	is used as an ini	put to the engine or ret	arder to	determi	ine 2
8	3		2-3	898 E	Engine Requested Sper	d/ Sheet	t View	>	Paramete	r provided to the	engine from external s	ources i	n the	2
9	3		4	518 E	Engine Requested Torg		ar Filter From "SP Label"		Paramete	r provided to the	engine or retarder in the	ne torqu	e/speed	t t
10	3		5.1	3349 1	SC1 Transmission Rate	e Filter I	by Color	>	This para	meter indicates t	the transmission rate at	which t	he send	ling 3
11	3		5.4	3350 1	SC1 Control Purpose	Text E	Eilters	>	State sign	nal which indicate	es which control mode	the send	ding dev	vice is £
12	3		6.1	4191 E	Engine Requested Torq	ue	T	Q	This para	meter displays a	n additional torque in p	ercent c	of the	4
13	3		8.1	4206 N	Message Counter		(Select All)	^	The mess	sage counter is u	sed to detect situations	where	the	4
14	3		8.5	4207	Aessage Checksum		2 Wheel Steer Actuator St 4 Wheel Steer Actuator St	ate	The mess	age checksum i	s used to verify the sigr	al path	from the	e 4
15	3		1.1	681 1	ransmission Gear Shift	In 🔄	A/C High Pressure Fan Swi	tch	Comman	d signal to inhibit	t gear shifts.			2
16	3		1.3	682 1	ransmission Torque Co	onv 🔮	Above Nominal Level Fror Above Nominal Level Rea	t Axle Axle	Comman	d signal to overri	de normal transmission	control	of the t	orque 2
17	3		1.5	683 E	Disengage Driveline Rec	que ⊡	ABS Fully Operational		Comman	d signal used to	simply disengage the c	riveline,	e.g., to) 2
18	3		1.7	4242 1	ransmission Reverse G	ies 🗸	ABS Off-road Switch ABS/EBS Amber Warning	Signal (f	Allows de	vices external to	the normal transmission	n shift s	elector	2
19	3		2	684 F	Requested Percent Clut	ch 🗵	Absolute Engine Load - Pe	rcent Ai	Paramete	r which represer	nts the percent clutch s	ip reque	ested by	ya 1
20	3		3	525 1	ransmission Requester	J C	ACC Distance Alert Signal	ION	Gear requ	uested by the op	erator, ABS, or engine.	Mark Inc.		1
21	3		4.1	685 E	Disengage Differential L	OC	ACC System Shutoff Warn	ng v	Comman	d signal used to	disengage the various	different	ial locks	3, 2
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After Class Exercise

Signal Interpretation

A candump data log was capture during a startup seqence for a truck using Linux SocketCAN. The data comes from 2014 Class 6 truck with a box van where the operator started the engine, pressed the accelerator pedal and turned the engine off. The challenge is to determine the highest engine speed in RPM base on the log file.

1. Some other questions for consideration: How many ECUs are on the network?

2. What is the vehicle mileage?

3. Did the vehicle's wheels rotate?



https://www.engr.colostate.edu/~jdaily/cyber/KWTruck.txt

In Class Exercise

Get data from a truck!

Break into 4 groups:

- 1. Kenworth T680
- 2. Cummins Western Star
- 3. Bosch Freightliner
- 4. Colorado State Kenworth

Coordinate with your vehicle bosses and generate some engine speed data you can see.

Try to produce a graph of your data.



Take your handout with you and work on discovering answers to the questions ~40 min.

YBERTRUCK CHALLE

J1939 Transport Protocol

HOW CAN WE SEND MESSAGES LARGER THAN 8 BYTES IN A CAN FRAME?



J1939 Transport Protocol

Data more than 8 bytes in length requires multiple CAN frames to send the data.

Two Approaches that follow PDU formats

- Request to Send/Clear to Send (RTS/CTS) point-to-point messaging
- Broadcast Announce Message (BAM) global address
- Approach is determined with the first byte of the Connection Management Message
 - If 32 (0x20), then BAM
 - If 16 (0x10), then RTS
 - If 17 (0x11), then CTS

Three Parameter Groups to track

- Transport Protocol Connection Management (TP.CM), PGN 60416 (0xEC00)
- Transport Protocol Data Transfer (TP.DT), PGN 60160 (0xEB00)
- PGN of the data being transported

Details are in SAE J1939-21



J1939 Transport Protocol VIN Example

The following data were on J1939:

CAN ID: CAN Data (in hex) 1CECFF00: 20 12 00 03 FF EC FE 00 1CEBFF00: 01 31 58 4B 59 44 50 39 1CEBFF00: 02 58 37 46 4A 34 36 39 1CEBFF00: 03 30 35 38 2A FF FF FF Parse the CAN ID into J1939 parameters:

- 0x1C000000 -> Priority = 7 (lowest)
- 0x00EC0000 -> PGN = 60416 (TP.CM)
- 0x00EB0000 -> PGN = 60160 (TP.DT)
- 0x0000FF00 -> Destination = 255 (Global)
- 0x0000000 -> Source Address = 0 (Engine 1)



J1939 Transport Protocol VIN Example (cont.)

Transport Protocol – Connection Management

- 1CECFF00: 20 12 00 03 FF EC FE 00
- 20 Control Byte = BAM
- 12 00 Message size (18 bytes)
- 03 Number of packets (3)
- EC FE 00 PGN of message (0x00FEEC = 65260 Vehicle Identification)

Connection Mode: BAM

- Byte 1: Control byte = 32 (0x20), Broadcast Announce Message (BAM)
- Bytes 2,3: Total message size, number of bytes (Big Endian or reverse byte order)
- Byte 4: Total number of packets
- Byte 5: Reserved (0xFF)
- Bytes 6,7,8: Parameter Group Number of the packeted message (Big Endian)

Note: The destination on a BAM is often 255 for all the nodes.



J1939 Transport Protocol VIN Example (cont.)

Docodod value from ASCII Transport Protocol – Data Transfer 1CEBFF00: 01 31 58 4B 59 44 50 39 1CEBFF00: 02 58 37 46 4A 34 36 39 1CEBFF00: 03 30 35 38 2A FF FF FF NN - Sequence Number (01 to FF) Data totaling the number of bytes in TC.CM • FF FF FF - Filler for an 8-byte message

A maximum of 255 messages with 7 bytes each means a total of 255*7 = 1785 bytes maximum for each J1939 transport protocol message.

DEC	UUE	u va	เนยา		AS	JII.		
31	58	4B	59	44	50	39	58	37
46	4 A	34	36	39	30	35	38	2A
1	Х	Κ	Υ	D	Ρ	9	Х	7
F	J	4	6	9	0	5	8	*
0r	1 XK	YDP	9X7	'FJ4	690	58		

(VIN is usually 17 characters, so the * is dropped)



J1939 Request Messages

Many data available from and ECU are by request only. Examples include:

- Engine hours
- \circ VIN
- Component Information
- PGN 59904 (0xEA00) is for a Request
- Only 3 bytes long
- Data is the PGN being requested
- Should only be used 2-3 times per second

Example:	
CAN ID	CAN DATA
18 <mark>EA<mark>0F</mark>F9</mark>	<mark>EC FE 00</mark>
18 – Pr	riority (6 default)
EA00 –	Request PGN (59904)
0F – De	stination Address (Retarder)
F9 – Sc	urce Address (249: Off-Board
Diagnos	tic Tool)
∘ <mark>EC FE 0</mark>	0 - PGN 65260: VIN (Reverse
<mark>byte or</mark>	<mark>der)</mark>

Note: this is a point-to-point request to the retarder from the service tool.

The response may be BAM or RTS/CTS

J1939 Diagnostic Messages

UNDERSTANDING MESSAGES RELATED TO FAULT CODES



Truck Systems Lifecycle



Source: Blanchard and Fabrycky, Systems Engineering and Analysis, 5th Edition, Pearson, 2011



J1939-73 Application Layer - Diagnostics

Defines close to 60 Diagnostic Messages related to troubleshooting and monitoring components on a truck.

Defines lamp status

- Check Engine Lamp
- Malfunction Indicator Lamp MIL

Defines Failure Mode Indicators (FMI)

All trucks use some parts of J1939-73

Diagnostic Message 1

Many parts of J1939-73 are not used

- Components use UDS or proprietary messaging
- Most concepts are implemented in ECUs in some fashion





Diagnostic Message 1 Example (No Fault Codes)

Broadcast once per second

Diagnostic trouble codes (DTCs) have four fields that use 32-bits:

- Suspect Parameter Number (SPN): 19 bits
- Failure Mode Identifier (FMI): 5 bits
- Occurrence Count (OC): 7 bits
- SPN Conversion Method (CM): 1 bit

PGN for DM1 is 65226 (0xFECA)

- Broadcast message with global destination
- Source Address tell which controller application is broadcasting

Unused bytes should be set to 0xFF

18FECA03 03 FF 00 00 00 00 FF FF

18 – Priority (6 default) FECA – DM1 PGN (65226) 03 – Source Address (Transmission)
03 – Lamp Status (0000 0011)
FF – Lamp Flash Status (1111-1111) 00 00 0 – Suspect Parameter Number
0 – Failure Mode Indicator (FMI) 00 – Conversion and Occurrence Count

	Diagnostic	Trouble C	ode	
Least Significant Byte of	Second Bute of SDN	3 most s	significant bits	Conversion Method and
SPN	Second Byte of SPN	for SPN,	, 5 bits for FMI	Occurance Count
Suspect Parar	neter Number (19 bits)		FMI	CM OC
8 7 6 5 4 3 2 1	8 7 6 5 4 3 2 1	876	5 4 3 2 1	8 7 6 5 4 3 2 1



Lamp Status Bytes in DM1

DM1 Byte 1:

- Bits 8-7: Malfunction indicator lamp
- Bits 6-5: Red stop lamp
- Bits 4-3: Amber warning lamp -
- Bits 2-1: Protect lamp

DM1 Byte 2:

- Bits 8-7: Flash malfunction indicator lamp
- Bits 6-5: Flash red stop lamp
- Bits 4-3: Flash amber warning lamp
- Bits 2-1: Flash protect lamp

Lamp status bytes exist only at the beginning of the DM1 message









Lamp Status Bits: 00 = Off 01 = On 10 = Error 11 = Not Available (unused)

Flash Status Bits: 00 = Slow Flash (1/sec) 01 = Fast Flash (2/sec) 10 = Reserved 11 = Unavailable (don't flash)

CYBERTRUCK CHALLENGE



Diagnostic Message 1 Ex: Multiple Fault Codes

TRANSPORT PROTOCOL MESSAGES



J1939 PROTOCOL DATA UNIT

PGN: 0x00FECA = 65226 (DM1)
Dest. Address: 0xFF (Global)
Source Address: 0x00 (Engine #1)

Data: (0x00CA = 202 bytes) 57 FF 9D 00 03 01 FB 06 0B 32 4A 00 0E 31 ... 09 01 84 06 09 01



Diagnostic Message 1 Ex: Multiple Fault Codes



	Le	ast Byt	sig te c	gnii of S	PN	int		S	eco	ond	l By	/te	of	SPI	N	ł	oits	fo f	r Sl or	PN, FM	5 	bit	5		and	O b C	ccı Cou	urre nt	enc	e	
	9D 00 03																				01	L									
	Suspect Parameter Number (19 bits)															FMI					СМ				00						
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1
1	0	0	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1
Reverse Byte order: 0x0009D = 157 3 0 1																															

- SPN = 157 (Engine Fuel 1 Injector Metering Rail 1 Pressure)
- FMI = 3 (Voltage Above Normal, or Shorted to High Source)
- SPN = 1787 (Engine Torque Limit Request Maximum Continuos)

for FMI

0B

FMI

11

• FMI = 11 (Root Cause Not Known)

Suspect Parameter Number (19 bits)

Reverse Byte order: 0x006FB = 1787

06

8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1 8 7 6 5 4 3 2 1

• Count = 50

FB

1 1

Most diagnostic service tools interpret these codes.

• Count = 1

CM

8

0

Count

32

0 0 1 1 0 0 1 0

00

7 6 5 4 3 2 1

50



Diagnostic Message 1 Example (No Fault Codes)

Broadcast once per second

Diagnostic trouble codes (DTCs) have four fields that use 32-bits:

- Suspect Parameter Number (SPN): 19 bits
- Failure Mode Identifier (FMI): 5 bits
- Occurrence Count (OC): 7 bits
- SPN Conversion Method (CM): 1 bit

PGN for DM1 is 65226 (0xFECA)

- Broadcast message with global destination
- Source Address tell which controller application is broadcasting

Unused bytes should be set to 0xFF

18FECA03 03 FF 00 00 00 00 FF FF

18 – Priority (6 default) FECA – DM1 PGN (65226) 03 – Source Address (Transmission)
<mark>03 – Lamp Status (0000 0011)</mark>
FF – Lamp Flash Status (1111 1111) 00 00 0 – Suspect Parameter Number
<mark>0 – Failure Mode Indicator (FMI)</mark> 00 – Conversion and Occurrence Count

Diagnostic Trouble Least Significant Byte of SPN Second Byte of SPN A model for SI														uble Code																	
Lea	st !	Sigr	nifio	can	t By	/te	of	c		and		+0 (∽f ¢	DN		3	mo	st s	sign	ific	ant	bit	S	Сог	nver	rsio	n N	letł	nod	an	d
Suspect Parameter Number (19 bi														fo	r Sl	ΡN,	5 b	oits	for	FM	I		Осо	cura	ance	e Co	oun	t			
			S	usp	ect	: Pa	rar	net	er l	Vun	nbe	er (1	.9 k	oits)						F	MI			СМ			(C			
8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1



J1939 Diagnostics Summary

Diagnostic Trouble Codes are defined with

- Suspect Parameter Number (i.e. the potential part that may be broken)
- Failure Mode Indicator (i.e. the symptom of the broken part)
- Occurrence Count (how many times the system sees the indication)

J1939-73 also discusses

- Firmware updates
- Memory access
- Emissions Compliance
- Freeze Frame Data
- Data Security

Many vehicles implement only a small portion of J1939-73

🔀 DG	i Technolo	gies - DG I	Diagnostics (MD/HD RP1210)					>
File D	ata Link Ir	nfo Specia	al Features Help					
	Setup J1	939/J1587 F	aults Components Dynamic Data	Totals Register				
	J1939	Fault Code	es				J1939 Active Fault Lamps (DM1): Stop Lamp Warning Lamp MIL Lamp	
	Туре	ECU	ECU Description	SPN	FMI	Count	SPN/FMI Description	
	A	0	Engine #1	74	14	51	Maximum Road Speed Limit/Special Instructions	
	A	0	Engine #1	81	4	1	Particulate Trap Inlet Pressure/Voltage Below Normal, Or Shorted To Low Source	
_	A	0	Engine #1	91	4	1	Percent Accelerator Pedal Position/Voltage Below Normal, Or Shorted To Low Source	
	A	0	Engine #1	91	8	1	Percent Accelerator Pedal Position/Abnormal Frequency Or Pulse Width Or Period	
	A	0	Engine #1	91	19	1	Percent Accelerator Pedal Position/Received Network Data In Error	
	Α	0	Engine #1	94	4	1	Fuel Delivery Pressure/Voltage Below Normal, Or Shorted To Low Source	
	Α	0	Engine #1	102	4	1	Boost Pressure/Voltage Below Normal, Or Shorted To Low Source	
	A	0	Engine #1	105	3	1	Intake Manifold Temperature/Voltage Above Normal, Or Shorted To High Source	
	A	0	Engine #1	110	3	1	Engine Coolant Temperature/Voltage Above Normal, Or Shorted To High Source	
	Α	0	Engine #1	157	3	1	Injector Metering Rail Pressure/Voltage Above Normal, Or Shorted To High Source	
	A	0	Engine #1	171	3	1	Ambient Air Temperature/Voltage Above Normal, Or Shorted To High Source	
	A	0	Engine #1	173	3	1	Exhaust Gas Temperature/Voltage Above Normal, Or Shorted To High Source	
7	•		1					►

In Class Exercise

Truck Diagnostics

Boot into Windows

1. Install the DPA XL or DPA 5 driver

- 2. Connect the DPA to computer
- 3. Connect DPA to
- 4. Bosch Freightliner
- 5. Colorado State Kenworth

Coordinate with your vehicle bosses and generate some engine speed data you can see.

Try to produce a graph of your data.





RP1210 Programming

USING DIAGNOSTIC SERVICE TOOLS TO CONNECT TO THE NETWORK



Security of the Vehicle System



Most security assessments look at just the vehicle.

SYSTEM VIEW



Good security assessments look at more than just the vehicle.

5. High-Level RP1210 Interface Conceptual and Design

The following is a diagram of how the RP1210 model is implemented.

- The RP1210 software developer is interested in only the "RP1210 Application" box.
- The RP1210 VDA manufacturer is responsible for the RP1210 API, the DLL (which is responsible for changing the vehicle protocol into API command/responses), the VDA Drivers, and the physical interface device (VDA).





RP1210 Vehicle Diagnostics Adapters

Truck owners want only one hardware device to work with all their ECUs and diagnostics software

American Trucking Association (ATA) and their Technology Maintenance Council (TMC) published Recommended Practice (RP) number 1210 to define a Windows API for vehicle diagnostic adapters (VDAs)





Function Prototypes

Function Name	Description
RP1210_ClientConnect ()	Load the routines for a particular protocol on the correct channel
RP1210_SendCommand()	Send command to change the behavior or property of the VDA
RP1210_SendMessage ()	Send a message through the VDA to the vehicle network
RP1210_ReadMessage ()	Read a message from the vehicle network
RP1210_ClientDisconnect ()	Disconnect the client and close the driver

The message structure depends on the type of client

• J1939

- \circ CAN
- J1708

RP1210 Log files are helpful to understand diagnostic communication.

https://www.atabusinesssolutions.com/Shopping/Product/viewproduct/2675472/TMC%20Individual%20RPs



RP1210 Log File Example DG Technologies DPA5

FT:0011,AT:0030 XX,CC,00,02,001,J1939:Baud=Auto,0,0,0 Exe Name: C:\PROGRAM FILES (X86)\CUMMINS\POWERSPEC5\POWERSPEC.EXE :Thu Jan 13 13:05:10 2022 FT:0000,AT:0000 FT:0000,AT:0000 02,<mark>SC</mark>,00,1,18,00 FT:0001,AT:0001 02,SC,00,7,4,0d,00,ef,00,ff,00,fa FT:0000,AT:0000 02,SC,00,1,18,01 FT:0252,AT:0252 02,<mark>SC</mark>,00,10,19,fa,d6,eb,56,01,00,81,00,00,00 02, SM,00,15,0,0,00, ef,00,06, fa,00,81,02,01,01, ff,01, ff,00,00, FT:0000,AT:0000 02, RM, 19, 4104, 1, 00, 01, 9b, da, 00, ef, 00, 00, 00, fa, 81, 01, 02, 00, 01, 70, 01, 05, 30, FT:0265,AT:0013 02, SM,00,15,0,0,00, ef,00,06, fa,00,81,00,03,00,00,01,01,00,00, FT:0000,AT:0000 02, RM, 23, 4104, 1, 00, 01, 9b, f3, 00, ef, 00, 00, 00, fa, 81, 00, 03, 01, 01, 01, 02, 01, 00, 7f, 04, 28, 31, FT:0027,AT:0027





RP1210 Client Connect

FT:0011,AT:0030 XX,CC,00,02,001,J1939:Baud=Auto,0,0,0

Exe Name: C:\PROGRAM FILES (X86)\CUMMINS\POWERSPEC5\POWERSPEC.EXE :Thu Jan 13 13:05:10 2022





RP1210 Send Command

FT:0001,AT:0001 02,SC,00,7,4,0d,00,ef,00,ff,00,fa





RP1210 Send Message

FT:0000,AT:0000 <mark>02</mark>,<mark>SM</mark>,00,<mark>15</mark>,0,0,00,ef,00,06,fa,00,81,02,01,01,ff,01,ff,00,00,





RP1210 Read Message

FT:0265,AT:0013 <mark>02</mark>,<mark>RM</mark>,<mark>19</mark>,<mark>4104</mark>,<mark>1</mark>,00,01,9b,da,00,ef,00,00,6a,81,01,02,00,01,70,01,05,30,





RP1210 Function Calls

Function Name	Description
GetPrivateProfileString ()	Parse the INI files for vendor, device, protocols supported information.
LoadLibrary (…)	Open the VDA API's DLL.
GetProcAddress()	Get pointers to the RP1210 functions within the VDA API's DLL.
RP1210_ClientConnect ()	Get a "logical" connection to the vehicle data bus.
RP1210_SendCommand()	Allow messages to pass through the API.
RP1210_SendMessage ()	Send a message.
RP1210_ReadMessage ()	Read a message.
RP1210_ClientDisconnect ()	Close the logical connection to the data bus.
FreeLibrary()	Close the VDA API's DLL.



CSU_RP1210

Python Application to use RP1210

- Must use 32-bit Python 3 (suggest to add to path)
- Project code (framework is in place, needs more features)
- Can utilize multiple protocols

Demo Code:

https://github.com/SystemsCyber/CSU-RP1210

Hands on: Extract Component ID from modules by requesting PGN *65259* (0xFEEB)

1 1							
.939 Statu	1939 PGNs 🗸 J193 J1939 Parameter Gr	9 SPNs \/ J1939 D oup Numbers	iagnostic Codes 🕥 J19	39 Freeze Frames	Unified Diag	nostic Services \ J1587	Data
Network Unavailable	PĞN	Acronym	rameter Group Lal	SA	Source	Message Count	P
lessage Coun 0		E Sel	ect RP1210		? ×	:	
Message Rate 0 msg/sec		System	RP1210 Vendors:				
ent Disconnec		Availab	le RP1210 Vendor Devic	es:			
708 Statu		1: DPA	XL USB, DPA XL USB, U	SB	~	×	
		Availab	le Device Protocols:				
Network		J1939	SAE J1939 protocol		~ ~	~	
essage Count		Availab	le Speed Settings				
0		Auto			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
lessage Rate:				OK	Canad		



RP1210 Summary

The RP1210 system has been around since the 1990s

Vendors provide their details using the INI files; Applications parse the INI files

Technicians select their drivers based on the parsed INI files

Multiple drivers and VDAs can co-exist on computers

Function prototypes are common across all VDAs; Logging capabilities are different

RP1210 makes J1939 transport protocols transparent; CAN logs may look different

There are many more details in the actual RP1210 document

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In Class Exercise

RP1210 Connections

Boot into Windows.

- 1. Adjust the RP1210 Options to see all the messages.
- 2. Launch DG Diagnostics
- 3. Read the Component ID or VIN
- 4. Have your desk partner log the data at the same time.

Try to find the DM1 message in the CAN log and RP1210 log.





CYBERTRUCK CHALLENGE

J1939 Address Claim

HOW DOES A NETWORK KEEP TRACK OF THE SOURCE AND DESTINATION ADDRESSES IF IT CHANGES?



J1939 Address Claim

Each controller application (node) on the network should have its own source address.

Some ECUs have multiple controller applications.

- SA 0x00: Engine #1
- SA 0x0F: Engine Retarder

Address Claims happen

- On Boot
- When requested
- In response to other claims for the same address

Address Claim Parameter Group Number

- 60928 (0xEE00)
- Mostly uses the Global destination address (0xFF)
- $\,\circ\,$ Source address is the address being claimed

Transmission Address Claim example:

- 18<mark>EEFF</mark>03: 64 00 40 00 00 03 03 10
- 18 Priority 6 (default)
- EE PGN 60928 = Address Claimed
- FF Global Destination Address
- 03 Source address for Transmission #1
- 64 00 40 00 00 03 03 10 NAME Field



How Address Claiming Works





Address NAME Field

Arbitrary Address Capable	Industry Group	Vehicle System Instance	Vehicle System	Reserved	Function	Function Instance	ECU Instance	Manufacturer Code	ldentity Number
	SAE		SAE	SAE	SAE			SAE	
1 bit	3 bits	4 bits	7 bits	1 bit	8 bits	5 bits	3 bits	11 bits	21 bits

- From SAE J1939-81, the following NAME field is 64 Bits (8 bytes) long.
- Value is translated with little endian format (Intel), so the least significant byte is first.
- Example 1: Caterpillar C15 with ADEM4 ECU can1 18EEFF00 [8] D0 6B 01 01 00 00 00 80
- Example 2: Detroit Diesel CPC3Evo
 can1 18EEFF00 [8] 00 00 C0 01 00 00 00
- Additional Examples

CAN ID has:

- Priority = 6,
- Parameter Group Number = 0xEE00,
- Destination Address = 0xFF (Global),
- Claimed Source Address = 0x00 (Engine #1)



Example 1: Caterpillar

can1 18EEFF00 [8] D0 6B 01 01 00 00 00 80

Byte 8 (0x80) = 0b1000 0000, which means:

- it is arbitrary address capable,
- the industry group is 0 (global), and
- the vehicle system instance is zero.

Byte 5 -7 (00 00 00), which means:

• the vehicle system, function, and function instance are all zero, which is consistent with an engine controller

Byte 4 (0x01), Bits 1-8 = MSB of Mfg Code Byte 3 (0x01), Bits 8-6 = LSB of Mfg Code

Ob<mark>0000 0001 0000 0001 = Ob1000 = 8 (dec)
</mark>

Byte 3 (0x01), bits 1-5 = MSB of Identity Field Byte 2 (0x6B) = 2^{nd} byte of identity field Byte 1 (0xD0) = LSB of identity field

0b0 0001 0110 1011 1101 0000 = 93,136 (dec)

Manufacturer ID Codes (Table B10)

The list of all Manufacturer Identifier code assignments.

Return To Documentation Tab

R	Mfr ID	Manufacturer
	0	Reserved
	1	Bendix Commercial Vehicle Systems LLC (formerly Allied Signal
		Inc.)
	2	Allison Transmission, Inc.
	3	Ametek, US Gauge Division
	4	Ametek-Dixson
	5	AMP Inc.
	6	Berifors Electronics AB
	7	Case Corp.
	8	Caterpillar Inc.
1	9	Chrysler Corp.
	10	Cummins Inc (formerly Cummins Engine Co)
	11	Dearborn Group Inc.
	12	Deere & Company, Precision Farming
	13	Delco Electronics
	14	Detroit Diesel Corporation
	15	DICKEY-john Corporation
	16	Eaton Corp



Example 2: Detroit Diesel

can1 18EEFF00 [8] 00 00 C0 01 00 00 00 00

Byte 8 (0x00) = 0b0000 0000, which means:

- it is NOT arbitrary address capable,
- the industry group is 0 (global), and
- the vehicle system instance is zero.

Byte 5 -7 (00 00 00), which means:

• the vehicle system, function, and function instance are all zero, which is consistent with an engine controller

Byte 4 (0x01), Bits 1-8 = MSB of Mfg Code Byte 3 (0xC0), Bits 8-6 = LSB of Mfg Code

Ob<mark>0000 0001 110</mark>0 0000 = 0b1110 = 14 (dec)

Byte 3 (0x01), bits 1-5 = MSB of Identity Field Byte 2 (0x00) = 2^{nd} byte of identity field Byte 1 (0x00) = LSB of identity field

• 0b0 0000 0000 0000 0000 (likely not used)

Manufacturer ID Codes (Table B10)

The list of all Manufacturer Identifier code assignments.

Return To Documentation Tab

R	Mfr ID	Manufacturer 🗸
_	0	Reserved
	1	Bendix Commercial Vehicle Systems LLC (formerly Allied Signal
		Inc.)
	2	Allison Transmission, Inc.
	3	Ametek, US Gauge Division
	4	Ametek-Dixson
	5	AMP Inc.
	6	Berifors Electronics AB
	7	Case Corp.
	8	Caterpillar Inc.
	9	Chrysler Corp.
	10	Cummins Inc (formerly Cummins Engine Co)
	11	Dearborn Group Inc.
	12	Deere & Company, Precision Farming
	13	Delco Electronics
	- 14	Detroit Diesel Corporation
	15	DICKEY-john Corporation
	16	Eaton Corp

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Example 3: Allison Transmission

can1 18EEFF03 [8] 64 00 40 00 00 03 03 10

Byte 8 (0x10) = 0b0001 0000, which means:

- it is NOT arbitrary address capable,
- the industry group is 1 (on-highway), and
- the vehicle system instance is zero.

Byte 7 (0x03), the vehicle system is the transmission

Byte 6 (0x03), function is the transmission

Byte 5 (0x00), the function and ECU instance is zero, which means it's the first instance.

Byte 4 (0x00), Bits 1-8 = MSB of Mfg Code Byte 3 (0x40), Bits 8-6 = LSB of Mfg Code • 0b0000 0000 0100 0000 = 0b0010 = 2 (dec)

Bytes 3-1 (0x00064) comprise the identity field

All Industry Groups Inclusive NAME Functions (Table B11)

The NAME Functions assigned to the lower 128 Function values. These lower 128 NAME Function values are independent of the Vehicle System or Industry Group, which means they can be used all eight Industry Groups. These should not be confused with the upper 128 NAME Functions of Industry Group 0 which is an Industry Group itself but applicable to all industries. The NAME fields are described in SAE J1939-81.

Return To I	Documentation	Tab	
Revised	Function ID	Function Description	Notes
-	-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	0	Engine	While the function identifies what is typically the mechanical power source of the machine, the reference tends to be to the management system that controls the torque vs speed vs command (typically throttle) of said power source.
	1	Auxiliary Power Unit (APU)	Power source for operating systems without the use of the prime 'drive' engine.
	2	Electric Propulsion Control	Control system which operates the drive mechanism when it is electrically powered, such as battery-motor, or engine- generator-motor hybrids
	3	Transmission	A mechanical system for alter the speed vs torque output of the engine to a level usable by another system on the machine. Although again the network reference is actually to the system which controls the operation of said
	Manu	facturer ID Codes (Table B10)	
	The li	st of all Manufacturer Identifier co	de assignments.

Return To Documentation Tab

R	Mfr ID Manufacturer					
•	Ψ.	▼				
	0	Reserved				
	1 Bendix Commercial Vehicle Systems LLC (formerly Allied Signa					
		Inc.)				
	2	Allison Transmission, Inc.				
	3	Ametek, US Gauge Division				
	4	Ametek-Dixson				

Example: Vehicle Navigation

can1 18EEFF1C [8] 02 04 45 0E 00 00 00 42

Byte 8 (0x42) = 0b0100 0010, which means:

- it is NOT arbitrary address capable,
- the industry group is 4 (marine), and
- the vehicle system instance is 2.

Byte 7 (0x00), the vehicle system is non-specific

Byte 6 (0x00), function is non-specific

Byte 5 (0x00), the function and ECU instance is zero, which means it's the first instance.

Byte 4 (0x0E), Bits 1-8 = MSB of Mfg Code Byte 3 (0x45), Bits 8-6 = LSB of Mfg Code ○ 0b0000 1110 010000101 = 0b111001 = 114 (dec)

Bytes 3-1 (0x050402) comprise the identity field

Econtrols owns Perfect Pass and Zero Off, the systems for cruise control on ski boats.

10	A	В	L C	D
1	Manufactur	er ID Codes	(Table B10)	
2	The list of a	ll Manufacture	er Identifier code assignments.	
3	Return To D	ocumentation	Tab	
	Revised	Mfr ID	Manufacturer	Location
4	-	T	· · · · · · · · · · · · · · · · · · ·	▼
17		112	MECALAC	Annecy le Vieux, France
18		113	Stress-Tek, Inc.	Kent, WA USA
19		114	EControls, Inc.	San Antonio, TX USA
20		115	NACCO Materials Handling Group, Inc.	Portland, OR USA
-1		116	BEELINE Technologies	Brisbane, QLD Australia
22		117	HUSCO International	Waukesha, WI USA
23		118	Intron GmbH	Schwaebisch Hall, Germany
24		119	IntegriNautics	Menlo Park, CA USA
25		120	RDS Technology Ltd	Minchinhampton, Stroud UK



Example: Dynamic Claim (Depth Sounder)



Byte 8 (0xC0) = 0b1100 0000, which means:

- it IS arbitrary address capable,
- the industry group is 4 (marine), and
- $\circ~$ the vehicle system instance is 1.

Byte 7 (0x78), 120, not listed

Byte 6 (0x82), 130, function is not listed

Byte 5 (0x00), the function and ECU instance is zero, which means it's the first instance.

Byte 4 (0x10), Bits 1-8 = MSB of Mfg Code Byte 3 (0xEF), Bits 8-6 = LSB of Mfg Code

0b0001 0000 11100 1111011 = 0b1000111011 = 135 (dec)

Bytes 3-1 (0x0FAA6D) comprise the identity field

Note: Airmar produces ultrasonic sensors. Source Address 81 is used to send PGN 128267: Water Depth and PGN 130310: Environmental Parameters

	Manufactur	er ID Codes	(Table B10)	
	The list of a	ll Manufacture	r Identifier code assignments.	
	<u>Return To D</u>	ocumentation	Tab	
	Revised	Mfr ID	Manufacturer	Location
	-	-	· · · · · · · · · · · · · · · · · · ·	*
5		131	ITT Industries	Eden Prarie, MN_USA
7		132	Mulag-Fahrzeugwerk	Oppenau, Germany
3		133	Bucher Schoerling GmbH	Hannover, Germany
)		134	Iris Technology Ltd	Lancaster, Lancs UK
)		135	Airmar Technology Corporation	Milford, NH USA
l		136	Komatsu Ltd	Hiratsuka, Kanagawa Japan
2		137	Maretron	Phoenix AZ USA
3		138	Georg Fritzmeier GmbH & Co. KG	Grosshelfendorf, Germany
L		139	Cateroillar Trimble Control Technologies (CTCT) 11 C	Davton OH USA



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Address Claim Attack

Idea: Claim someone else's address with a higher priority address (All Zeros).

Keep claiming addresses as they are dynamically claimed.

If a system can't find a claimable address, then it should stop broadcasting (Denial of Service)

The following example shows how to conduct an address claim attack:

https://github.com/SystemsCyber/TruckCapeProjects/blob/master/Jupyter/06%20J1939%20Ad dress%20Claim.ipynb

• Note: This runs on Linux Socket CAN

The TruckDevil can automate this too.

Unified Diagnostic Services over J1939

UDS COMMUNICATIONS AS DEFINED IN ISO 15765



Unified Diagnostic Services (UDS) over CAN

UDS is used by many truck component makers for diagnostics and maintenance actions

- Bendix Brake Controllers
- Detroit Diesel Electronic Controllers
- Mack and Volvo Diagnostics
- Many others

Message meaning is defined in ISO 14229

J1939 uses PGN 55808 (0xDA00) for UDS

 PDU1 format (Point-to-point) uses Destination Address

UDS has its own transport protocol (ISO-TP)

• 4096 bytes maximum per message.





UDS Example: Establish UDS Session





UDS Example: Seed-Key Exchange

MESSAGE FROM OFF-BOARD TOOL (SA: F1)

- 18DA00F1
 02
 27
 09
 00
 00
 00
 00
 00

 18DA00F1
 04
 27
 0A
 B1
 27
 00
 00
 00
- 0 Single Frame Message <mark>2 – Message size (2 bytes)</mark> <mark>27 – SID for Security Exchange</mark> 09 – Request Seed
- 0 Single Frame Message <mark>4 – Message size (4 bytes)</mark> <mark>27 – SID for Security Exchange</mark> 0A – Parameter for Key B1 27 – Value of Key

MESSAGE FROM ENGINE #1 (SA: 00)

18DAF100 0 <mark>4</mark> <mark>67 09</mark> EC 65 21 05 03	Repeated Buffer Contents Not Used
18DAF100 0 <mark>2</mark> 67 0A EC 65 21 05 03	
0 – Single Frame Message <mark>4 – Message size (4 bytes)</mark> <mark>67 – SID for Security Exchange Respon</mark> 09 – Parameter for Seed EC 65 – Value of Seed	se
0 – Single Frame Message <mark>2 – Message size (2 bytes)</mark> <mark>67 – SID for Security Exchange Respon</mark> 0A – Key Acknowledge (Accepted)	<mark>ise</mark>



Network Analysis of Seed/Key Exchange

Example of a black box approach

ECM has the Seed

PC Software Has the Key

Extract key information from PC.

- Record J1939 network traffic to a log
- Filter and discover J1939 ID 0x18DA00F1 and 0x18DAF100
- PGNs are used for ISO-CAN over J1939



ISO 15765-3: Unified Diagnostic Services on CAN

Line 🗾	Abs Tin 💌	PT 🗾	B1 🗾	B2 🗾	ВЗ 💌	B4 🗾	B5 🗾	B6 🗾	B7 🗾	B8 🗾
5836	63.73227	18DA00F1	2	10	3	0	0	0	0	0
5839	63.74426	18DAF100	6	50	3	0	14	0	C8	OF
6406	64.72396	18DA00F1	3	22	F1	0	0	0	0	0
6412	64.74421	18DAF100	7	62	F1	0	2	1	OE	3
7043	65.8583	18DA00F1	2	27	5	0	0	0	0	0
7050	65.874	18DAF100	4	67	5	81	B7	1	OE	3
7625	66.88428	18DA00F1	4	27	6	16	98	0	0	0
7639	66.904	18DAF100	2	67	6	81	B7	1	OE	3
8252	67.96437	18DA00F1	10	ÔD	-2E	F1	5C _	0	0	0

SecurityAccess (27 hex) service

- Subfunction 05 hex: requestSeed
- Subfunction 06 hex: sendKey

First Byte = Message length -> 2 byte seed/key



Test setup to get the seed/key pairing

Beagle Bone Black

- ARM Linux with SocketCAN
- Built in CAN Controllers
- Added MCP2561 CAN Transceiver
- Python Program to emulate ECM

CAN Network

Diagnostic Software with RP1210 device

Perpetual Polling Loop -> no PC code needed.





Code Emulating the ECM

```
if can id == 0x98da00f1:
if can data[0:3] == b'\x02\x27\x05': #Received Seed Request
print("RequestSeed from the PC")
seed = seedSpace[i]
• • • • • • • • • i +=1
Seed Value:
s1.send(build can frame(0x98daf100, b'\x04\x67\x05'
+struct.pack('<H',seed)+b'\x00\x00\x00'))
print("Sent Seed value of ", end="")
print(seed)
print(time.time())
elif can data[0:3] == b'\x04\x27\x06': #Received Key
print("PC sent Key:", end="")
key = struct.unpack('<H', can data[3:5])[0]</pre>
even even print (key)
seedKeyPairs[seed]=key
with open ("SeedKeyPairs.json", 'w') as outfile:
json.dump(seedKeyPairs, outfile)
```

133



Results for the Seed/Key Exchange

11 seconds per pair

8 Days

65536 Seed/Key Pairs

16384 unique values

14-Bit Linear Feedback Shift Register?





Seed/Key Exchange Conclusion

16 bit Seed/Key space is small

• Brute force attacks are feasible

Downloadable PC software contains the "secret" for the ECM.

Complete black box approach

- No need to know the internal algorithms or processes
- 192k Lookup Table

Other attack: Get the same seed each time by making a request immediately after a reset.



UDS Example: Read Data By Identifier

MESSAGE FROM OFF-BOARD TOOL (SA: F1)

 18DA00F1
 03
 22
 F1
 51
 00
 00
 00
 00

 18DA00F1
 30
 08
 00
 00
 00
 00
 00
 00
 00

0 – Single Frame Message <mark>3 – Message size (3 bytes)</mark> <mark>22 – SID (0x22 = Read Data By Identifier)</mark> F1 51 – Data Identifier (Proprietary)

<mark>30 – Flow Control Frame</mark> 08 – Send up to 8 more frames MESSAGE FROM ENGINE #1 (SA: 00)



Resources for Unified Diagnostic Services

UDS, like J1939, is extensive and has many reference documents

Most UDS communications have proprietary meaning

UDS is also used in passenger cars (with different CAN IDs)

UDS uses a server and client model

- Server: on-board ECU
- Client: off-board diagnostic tool

Links for additional information:

- <u>https://en.wikipedia.org/wiki/ISO_15765-2</u>
- <u>https://www.sae.org/publications/books/content/r-474/</u>
- <u>https://automotive.softing.com/fileadmin/sof-files/pdf/de/ae/poster/UDS_Faltposter_softing2016.pdf</u>







Proprietary Diagnostic Protocols

Network traffic from Cummins Insite shows diagnostics over Proprietary A messages: PGN 61184 (0xEF00)

Some J1939 fields are duplicated in proprietary protocols

Data may be richer compared to J1939

- $\circ~$ Commands for service routines
- Calibration modifications

Navistar protocols extensively use Proprietary B messages (PGN =0xFFXX)



Example UDS Session for Brake Controls

- A session is established for brake controller diagnostics
- Students commanded a brake chuff test
- All communications went over UDS
- The brake controller trusts the UDS commands



Mechanical Brake Hacking

A SURPRISING DISCOVERY...



Vehicle Description



- 2008 Freightliner
- Single Drive Axle
- DDEC VI equipped
 Detroit Diesel Series
 60 Engine
- Eaton 10 Speed
 Manual
- 2.93:1 Rear Axle Ratio



Component Information



Procedure



- Training Facility Driving (i.e. Closed Course)
- Straight line runs with at least 2 hard brake events
- Multiple Configurations
 - Bobtail
 - Single Pup
 - Twin Pups
- Record while hitching and releasing pups



Correlated Data Gathering

- Simultaneously obtain
 - Tone Ring (VSS) Signals
 - J1939 Network Traffic (e.g. Wheel-based Vehicle Speed)
 - J1708 Network Traffic (e.g. Road Speed)
 - GPS Based Speeds (Vbox 3i and eGPS-200)
 - Tape Switch on Brake Pedal
 - Brake Chamber Pressures
- Perform multiple hard braking events
- Download HVEDR Data



Instrument Setup



Instrument Setup (cont.)



Details on Instrumentation with links:

https://www.engr.colostate.edu/~jdaily/tucrrc/CorrelatedDDEC6DataSet.html

CyberTruck Challenge

June 2022

Nice signals give predictable and reliable results.

- Higher speeds
- Lab Simulated Sine Waves

Speed Spikes and Noise

- Real Signals may not be nice at low
 - Compromised circuit
 - Drive train rattle
 - Vibration
- Longer sample times smooth out no









Speed Spikes at Shift Points





Speed Spikes at Shift Points



CyberTruck Challenge

Signal Noise When Slow



- Some Event Records may show unphysical speed spikes (i.e. 0-55mph in 1 second).
- The speed sensing circuit automatically increases sensitivity with lower amplitudes
 - More susceptible to noise
- Can happen with impulses that cause drivetrain rattle
Tone Ring Noise From Trailer Connection







Speed Comparison

- eGPS-200 from eDAQ
- Vbox 3i GPS
- J1939 Network
 - Wheel-based Vehicle Speed (Tone Ring)
 - Front Axle Speed (Electronic Brake Controller)
- J1708 Network
 - Road Speed
- DDEC Reports



Speed Records





Speed Records Hard Brake



CyberTruck Challenge



Zoom on Speed Feature



Compare Tone Ring Signal to ECM Calculated Speed







DDEC Reports Data



Merge DDEC Data with Network Data







Speed Data Observations

- Network speed data are about 0.1 second be hind tone ring signal.
- GPS units tracked each other around 0.2 mph difference
- Front Axle Speed over reported speed
 - Likely reduced rolling radius from treadware
 - From the Electronic Brake controller
- Road Speed (J1708) and Wheel-based Vehicle Speed (J1939) show drops in speed
 - Tire slip from braking
 - Used the same tone ring sensor



Air Pressure Transducer (Front Axle)





Air Pressure Transducer (Rear Axle)





Air Pressure for ABS Braking



Left Rear Brake Pressure with Wheel-Based Speed





June 2022

CyberTruck Challenge

RUCK CHALLER

Bobtail Braking Results

- J1939 brake switch status lags tape switch by 0.07 seconds.
 - 15 psi builds in that time.
 - 40 psi (average operational pressure) lags by 0.25 psi
- Data show the pressure modulation from the ABS system.
- Front axle pressures tracked each other.
 - No modulation needed.



Rear Brake Pressures: Bobtail



Rear Brake Pressures: Single Pup





Rear Brake Pressures: Two Pups





CyberTruck Challenge



Push Rod Stroke - OK





Push Rod Stroke – (Bad)





Remove Emergency Brake Line





This fell to the ground...





A Dime to Block the Line



Observations



- When the dime was removed no pressure would hold when the parking brake was
- Dime prevented an air leak from a defective chamber
 - Service brake worked to depress the spring to release the brake
- Pressures were high/normal in the brake line
 - No Pressure modulation since no wheel slip.
- Push rod stroke was almost double on the defective brake
- No pushrod stroke when parking brake was set

Cybersecurity Considerations for J1939

WHAT CAN DO WRONG IF A HACKER GETS ACCESS TO THE NETWORK?



Denial Of Service





Denial of Service

🙋 Logic 2 [Logic Pr	o 8 - Connected]									- 🗆 X		
File Edit Capture Measure View Help												
2 Channels <	+0.7 ms	+0.8 ms	+0.9 ms	1 s : 826 ms	+0.1 ms	+0.2 ms	+0.3 ms	+0.4 ms	+0.5 ms	+0.6 ms		
DO Digital CAN	CRC A	Extended CAN Identifier: 0x0000000	0 Ctrl 0x60 0	0x6E 0xE6 0x00	CRC: 0x1ACF A	Extended CAN Identifier: 0x0	00000000 Ctrl 0x0A	0x70 0xE6 0x00	CRC: 0x5ECC A	ld 🕨 🕨		
CAN												
A4 Analog CAN												

By repeating high priority messages (ID = 0), no other legitimate message can get access to the network.

This will shut down communications and potentially stall a truck.

There are no native protections against this in J1939; avoid connecting unknown new devices to J1939.



Spoofing Messages and Commands





The network doesn't

know which message

is legitimate

Spoofing Messages and Commands

Two messages with the same IDs will be interpreted the same way

- One message is legitimate (right)
- The other is spoofed (left)

🙆 Logic 2 [Logic Pro 8 - Connected] — 🗆 🗙												
File Edit Capture Measure View Help												
2 Channels 🔇 🔇	+0.8 ms +0.9 ms	5 s : 159 ms +0.1 ms +0.2 m	ns +0.3 ms +0.4 ms	+0.5 ms +0.6 ms	+0.7 ms +0.8 r							
D0 Digital CAN ● CAN	Extended CAN Identifier: 0x0CF00400 Ctrl	0xFF 0xFF 0xFF 0xFF CRC: 0x25E5 A	Extended CAN Identifier: 0x0CF00400 Ctrl 0x00	0x7D 0x7D 0x00 0x00 0x00	0xF0 0x7D CRC: 0x7C9D A							
A4 Analog CAN												





Summary

The need for in-vehicle communication using CAN and SAE J1939

Connecting to J1939 Networks

Classify the different types of communication over J1939

Interpret J1939 network traffic using the SAE Standard

Recognize SAE J1939 Transport Protocols for larger messages

Understand J1939 Diagnostic Messages

Introduction to J1939 Address Claiming

Demonstration of RP1210 functionality for diagnostics

Showed examples of Unified Diagnostic Services (UDS) over J1939

Realize J1939 is inherently an open (and potentially insecure) read-write bus







Username : admin Password : admin