

Ford F-150 Shift-By-Wire

Shifting by-wire in the Ford F-150

Features

- · Computer control of shifting
- · Measure gear positions
- Driver override by shifting manually
- · CAN and USB interfaces
- No modifications to vehicle
- Signal passthrough on power off

Applications

- Driverless car research
- Advanced Driver Assist (ADAS) research

Description

The Dataspeed Inc. Shift-By-Wire interface enables computer control of gear shifting in a safe and effective manner. This plug-in ready kit requires no modification to the factory harnessing and can be installed in minutes. Industry standard CAN and USB networks enable control and monitoring of the shifting system.



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Contents

1	Connector Pin Description 1.1 CAN/DB9 Connector	
2	Electrical Characteristics	3
3	Mechanical Drawings	4
4	CAN Messages 4.1 Shifting 4.1.1 Command 4.1.2 Report 4.2 Version	7
5	Function	ç
6	Supported Vehicles	ç

DISCLAIMER:

This product is intended for research purposes only. Steps have been taken to ensure function on power or communication loss. However, in no event shall Dataspeed Inc. be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of its products.

1 Connector Pin Description

1.1 CAN/DB9 Connector

The CAN/DB9 connector is used for power and CAN communication. Short pins 1 and 6 together to activate the digital input.

Table 1: CAN/DB9 connector pin description.

Pin	Symbol	Description
1	DIGIN	Digital Input
2	CANL	CAN Low
3	GND	Ground
4	IGNITION	Ignition (12V)
5	NC	No Connect
6	GND	Ground
7	CANH	CAN High
8	NC	No Connect
9	POWER	Power (12V)

1.2 USB Connector

The USB connector is used for introspection and firmware upgrade.

2 Electrical Characteristics

Table 2: Electrical Characteristics.

Characteristic	Min	Тур	Max	Units	Conditions
VIGNITION ON	9	12	16	V	
VIGNITION OFF	-0.3	0	2	V	
VPOWER	9	12	16	V	
IPOWER		125	300	mA	VPOWER=12V, VIGNITION>9V
IPOWER			0.2	mA	VPOWER=12V, VIGNITION<2V
Temperature	-40		+85	°C	

Mechanical Drawings

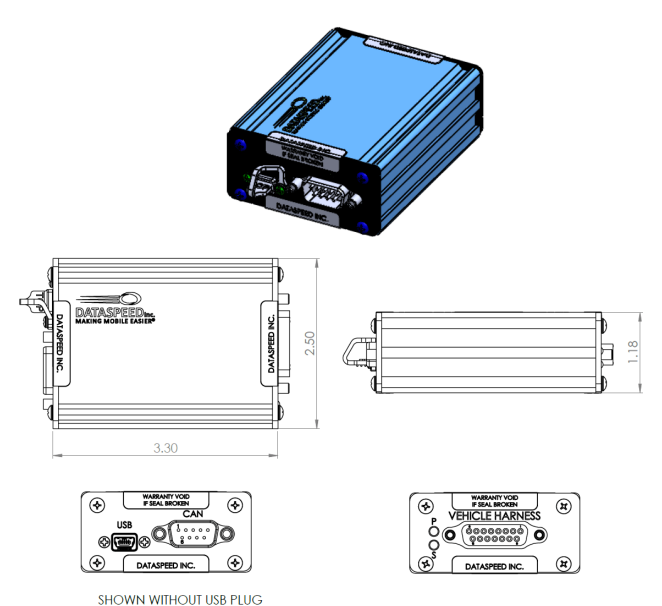


Figure 1: Mechanical Drawing

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4 CAN Messages

Table 3: CAN bus configuration.

	,ga	
Parameter	Value	Units
Terminated	No	
BitRate	500	k
tq	200	ns
SyncSeg	1	tq
PropSeg	3	tq
PhaseSeg1	3	tq
PhaseSeg2	3	tq
SyncJumpWidth	2	tq

4.1 Shifting

4.1.1 Command

Message ID: 0x066 Receive Rate: On Event

Table 4: Gear Command CAN Message Description.

Byte	Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	7:0	CLEAR	_	_	_	_		GCMD	

bit 0-2 **GCMD:** Gear Command

0 = None 1 = Park 2 = Reverse 3 = Neutral 4 = Drive

bit 3-6 **Unimplemented:** Set to '0'

bit 7 **CLEAR:** Clear driver override flag

1 = request clear of driver override

0 = normal operation

Note: Gear commands will be rejected if OVERRIDE=1 for any of brake/throttle/steering. See the REJECT field on the next page for more information.

4.1.2 Report

Message ID: 0x067 Transmit Rate: 50ms

Table 5: Gear Report CAN Message Description.

Byte	Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	7:0	FLTBUS		CMD		DRIVER		STATE	
1	15:8	READY	_	_	_	_		REJECT	

bit 0-2 **STATE:** Gear State

0 = None 1 = Park 2 = Reverse 3 = Neutral

4 = Drive
bit 3 **DRIVER:** Driver Override

0 = Last shift requested by-wire1 = Last shift requested by driver

bit 4-6 CMD: Gear Command

0 = None 1 = Park 2 = Reverse 3 = Neutral 4 = Drive

bit 7 FLTBUS: CAN bus fault

0 = No Fault 1 = Fault

bit 8-10 **REJECT:** Gear rejected enumeration

0 = Not rejected 1 = Shift in progress

2 = Override (on brake/throttle/steering)
3 = Rotary shifter can't shift to Low
4 = Rotary shifter can't shift out of Park

5 = Rejected by vehicle (try pressing the brakes)

6 = Unsupported

7 = Fault

bit 10-14 **Unimplemented:** Set to '0' bit 15 **READY:** Gear shift ready

0 = Not ready for shift command1 = Ready for shift command

4.2 Version

Message ID: 0x07F Transmit Rate: 1000ms

Table 6: Version CAN Message Description.

Byte	Bits	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	7:0		MODULE						
1	15:8		PLATFORM						
2	23:16		MAJOR<7:0>						
3	31:24		MAJOR<15:8>						
4	39:32		MINOR<7:0>						
5	47:40	MINOR<15:8>							
6	55:48	BUILD<7:0>							
7	63:56	BUILD<15:8>							

bit 0-7	MODULE: Module enumeration
	0x04 = Shifter module
	Other = Ignore, not this module
bit 8-15	PLATFORM: Vehicle platform enumeration
	0x01 = FORD_P5
	Other = Ignore, not this vehicle platform
bit 16-31	MAJOR: Firmware version major increment
bit 32-47	MINOR: Firmware version minor increment
bit 48-63	BUILD: Firmware version build increment

5 Function

- Modifying the Shifting Signal: The by-wire interface modifies the shifting signal when power is applied
 and the required CAN messages are received. The vehicle shifting system will function regardless of the
 CAN messaging and applied power to the by-wire interface.
- Power-off State: Without power applied, the hardware passes signals through unaltered.
- **Disabled State:** In the disabled state, signals are not modified. This corresponds to GCMD = 0.
- Power-up State: The by-wire interface powers up in the disabled state. GCMD = 0.
- **Driver Override:** If the driver requests a shift, this is reported in the CAN shifting report message with DRIVER = 1. This is automatically cleared on the next by-wire shift request, but can also be cleared by setting CLEAR to 1 in the CAN shifting command message.

6 Supported Vehicles

The Shift By-Wire interface has been tested on the Ford F-150 for model year 2018-2019.

APPENDIX A: REVISION HISTORY

Revision A-01 (June 2018)

Modifications:

1. Initial release of this document.

Revision A-02 (October 2018)

Modifications:

- 1. Added READY bit to gear report message.
- 2. Updated supported vehicle model year range to 2019.

Revision A-03 (November 2018)

Modifications:

- 1. Added mechanical drawing.
- 2. Updated product photo.