



Chrysler Pacifica BrakeThrottle-By-Wire

Brake and throttle by-wire in the hybrid Chrysler Pacifica

Features

- Computer control of throttle and brake
- Measure throttle and brake pedal positions
- Driver override by pressing either pedal
- 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. Brake-Throttle Combination By-Wire interface enables computer control of the braking and throttle systems 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 throttle and brake systems.



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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 connectors are used for power and CAN communication. The two connectors have the same pin descriptions. Connecting either of the CAN/DB9 connectors will provide power and CAN to both the throttle and brake. Power from both connectors is merged with a diode OR circuit, so power on each connector does not need to be the same voltage. The digital inputs on the two connectors are separate. 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	GND	Ground
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	Typ	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	

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3 Mechanical Drawings

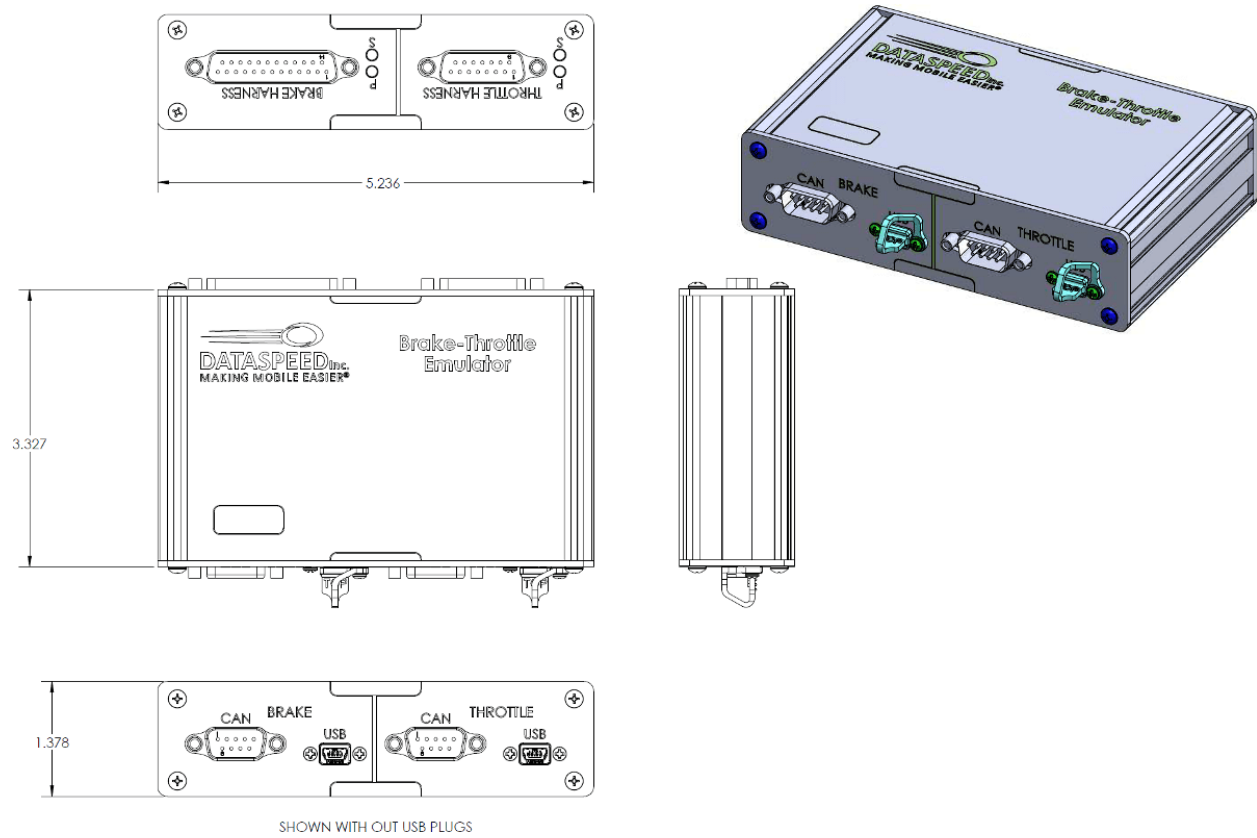


Figure 1: Mechanical Drawing

4 CAN Messages

Table 3: CAN bus configuration.

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

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4.1 Brake

4.1.1 Command

Message ID: 0x060
Receive Rate: 20ms
Receive Timeout: 100ms

Table 4: Brake 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	PCMD<7:0>							
1	15:8	PCMD<15:8>							
2	23:16	CMD_TYPE				—	—	—	—
3	31:24	RES1	—	—	—	—	IGNORE	CLEAR	EN
4	39:32	—	—	—	—	—	—	—	—
5	47:40	—	—	—	—	—	—	—	—
6	55:48	—	—	—	—	—	—	—	—
7	63:56	COUNT							

bit 0-15 **PCMD:** Pedal Command¹
65535 = 100%
0 = 0%

bit 16-19 **Unimplemented:** Set to '0'

bit 20-23 **CMD_TYPE:** Command Type
0 = NONE
1 = PEDAL (raw pedal position)
2 = PERCENT (percent of maximum torque)
3 = TORQUE (integer open-loop braking torque)
4 = TORQUE_RQ² (integer closed-loop braking torque)

bit 24 **EN:** Enable request
1 = enable
0 = disable

bit 25 **CLEAR:** Clear driver override flag
1 = request clear of driver override
0 = normal operation

bit 26 **IGNORE:** Ignore driver override
1 = ignore
0 = normal

bit 27-30 **Unimplemented:** Set to '0'

bit 31 **RESERVED:** Set to '0'

bit 32-55 **Unimplemented:** Set to '0'

bit 56-63 **COUNT:** Optional watchdog counter

¹Ramp limited to 40% per 20ms

²The BRKTRQR field in the BrakeInfo CAN message from the steering module is the feedback for closed-loop control

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4.1.2 Report

Message ID: 0x061
Transmit Rate: 20ms

Table 5: Brake 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	PI<7:0>							
1	15:8	PI<15:8>							
2	23:16	PC<7:0>							
3	31:24	PC<15:8>							
4	39:32	PO<7:0>							
5	47:40	PO<15:8>							
6	55:48	WDCSRC				WDCBRK	—	—	BTYPE
7	63:56	TMOUT	FLTPWR	FLT2	FLT1	FLTWDC	DRIVER	OVERRIDE	EN

bit 0-15 **PI:** Pedal Input from the physical pedal
65535 = 100%
0 = 0%

bit 16-31 **PC:** Pedal Command from the command message
65535 = 100%
0 = 0%

bit 32-47 **PO:** Pedal Output is the maximum of PI and PC
65535 = 100%
0 = 0%

bit 48 **BTYPE:** Brake type is set to '0', otherwise the message was not generated by this module

bit 49-50 **Unimplemented:** Set to '0'

bit 51 **WDCBRK:** Watchdog counter is applying brakes

bit 52-55 **WDCSRC:** Watchdog counter source (See Table 9)

bit 56 **EN:** Enabled
0 = disabled. PCMD ignored.
1 = enabled. No timeouts or overrides have occurred.

bit 57 **OVERRIDE:** Driver Override (Cleared on rising edge of EN bit in command message)
0 = No Override (PI ≤ 22% or ignored)
1 = Driver Override (PI > 22% for 100ms) (configurable)

bit 58 **DRIVER:** Driver Activity
0 = No Activity (PI ≤ 18%)
1 = Driver Activity (PI > 18% for 20ms)

bit 59 **FLTWDC:** Watchdog Counter fault: 0 = No fault, 1 = Fault

bit 60 **FLT1:** Channel 1 fault: 0 = No fault, 1 = Fault

bit 61 **FLT2:** Channel 2 fault: 0 = No fault, 1 = Fault

bit 62 **FLTPWR:** Power fault: 0 = No fault, 1 = Fault

bit 63 **TMOUT:** Timeout
0 = Command is fresh
1 = Command timeout after 100ms

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4.2 Throttle

4.2.1 Command

Message ID: 0x062
Receive Rate: 20ms
Receive Timeout: 100ms

Table 6: Throttle 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	PCMD<7:0>							
1	15:8	PCMD<15:8>							
2	23:16	CMD_TYPE				—	—	—	—
3	31:24	RES1	—	—	—	—	IGNORE	CLEAR	EN
4	39:32	—	—	—	—	—	—	—	—
5	47:40	—	—	—	—	—	—	—	—
6	55:48	—	—	—	—	—	—	—	—
7	63:56	COUNT							

bit 0-15 **PCMD:** Pedal Command¹
65535 = 100%
0 = 0%

bit 16-19 **Unimplemented:** Set to '0'

bit 20-23 **CMD_TYPE:** Command Type
0 = NONE
1 = PEDAL (raw pedal position)
2 = PERCENT (percent of maximum throttle)

bit 24 **EN:** Enable request
1 = enable
0 = disable

bit 25 **CLEAR:** Clear driver override flag
1 = request clear of driver override
0 = normal operation

bit 26 **IGNORE:** Ignore driver override
1 = ignore
0 = normal

bit 27-30 **Unimplemented:** Set to '0'

bit 31 **RESERVED:** Set to '0'

bit 32-55 **Unimplemented:** Set to '0'

bit 56-63 **COUNT:** Optional watchdog counter

¹Ramp limited to 20% per 20ms

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4.2.2 Report

Message ID: 0x063
Transmit Rate: 20ms

Table 7: Throttle 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	PI<7:0>							
1	15:8	PI<15:8>							
2	23:16	PC<7:0>							
3	31:24	PC<15:8>							
4	39:32	PO<7:0>							
5	47:40	PO<15:8>							
6	55:48	WDCSRC				—	—	—	—
7	63:56	TMOUT	FLTPWR	FLT2	FLT1	FLTWDC	DRIVER	OVERRIDE	EN

bit 0-15 **PI:** Pedal Input from the physical pedal
65535 = 100%
0 = 0%

bit 16-31 **PC:** Pedal Command from the command message
65535 = 100%
0 = 0%

bit 32-47 **PO:** Pedal Output is the maximum of PI and PC
65535 = 100%
0 = 0%

bit 48-51 **Unimplemented:** Set to '0'

bit 52-55 **WDCSRC:** Watchdog counter source (See Table 9)

bit 56 **EN:** Enabled
0 = disabled. PCMD ignored.
1 = enabled. No timeouts or overrides have occurred.

bit 57 **OVERRIDE:** Driver Override (Cleared on rising edge of EN bit in command message)
0 = No Override (PI ≤ 30% or ignored)
1 = Driver Override (PI > 30% for 100ms) (configurable)

bit 58 **DRIVER:** Driver Activity
0 = No Activity (PI ≤ 18%)
1 = Driver Activity (PI > 18% for 20ms)

bit 59 **FLTWDC:** Watchdog Counter fault: 0 = No fault, 1 = Fault

bit 60 **FLT1:** Channel 1 fault: 0 = No fault, 1 = Fault

bit 61 **FLT2:** Channel 2 fault: 0 = No fault, 1 = Fault

bit 62 **FLTPWR:** Power fault: 0 = No fault, 1 = Fault

bit 63 **TMOUT:** Timeout
0 = Command is fresh
1 = Command timeout after 100ms

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4.3 Version

Message ID: 0x07F
Transmit Rate: 1000ms

Table 8: 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
 0x01 = Brake module
 0x02 = Throttle module
 Other = Ignore, not this module
bit 8-15 **PLATFORM:** Vehicle platform enumeration
 0x10 = FCA_RU
 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 Pedal Signals:** The pedal emulator hardware enables adding to the amount requested by each pedal, but not subtracting. The physical pedal will function normally regardless of the CAN messaging and applied power.
- **Power-off State:** Without power applied, the hardware passes each pedal signal through unaltered.
- **Disabled State:** In the disabled state, the emulator passes the pedal input to the output. This corresponds to PCMD = 0 or EN = 0. The emulator does not respond to any PCMD until the enable bit (EN) is set to 1.
- **Power-up State:** The emulator powers up in the disabled state. PCMD = 0 and EN = 0.
- **Watchdog Timer:** If the emulator does not receive a command message within 100ms, the emulator enters the disabled state.
- **Driver Override:** If the driver presses either pedal, both pedals enter the driver override state. This corresponds to OVERRIDE = 1 and EN = 0 in the CAN report messages. If the pedals are enabled when the driver presses either pedal, the driver override state is latched. This can be cleared by toggling EN from 0 to 1 in the CAN command messages. The driver override state can also be cleared by setting the CLEAR bit to 1 in either CAN command message.
- **External Brake Input:** The digital input pin can be configured as an external brake input. When activated, the configured constant braking value will be applied regardless of human input, driver overrides, command CAN messages, and Watchdog Counter state. The final braking value is the maximum of human input, CAN message input, and the external brake constant value. This does not trigger a driver override, and throttle/steering/shifting are unaffected.

6 Supported Vehicles

The Brake-Throttle Combination By-Wire interface has been tested on the Chrysler Pacifica for model years 2017-2019. The hybrid model is required for the brake to function.

7 Watchdog Counter

The watchdog counter is an optional feature enabled by incrementing the COUNT bits to assist in compliance with California autonomous vehicle requirements. This is separate from the 100ms watchdog timeout always present for each command message. Each module monitors its own state and the state of all other modules for error conditions. To clear a watchdog counter event, press the OK button on the left side of the steering wheel or cycle power to all modules.

7.1 Fault Conditions

- Count is not incremented, or count is incremented more than 3 (this allows up to 2 dropped messages)
- Command timeout after 100ms (catches main computer crash, power loss, or disconnect)
- Report timeout after 100ms (catches failure of embedded firmware)
- Transition from enabled to disabled (catches unexpected transfer of control to the driver)
 - This fault condition can be disabled with the DbwConfig GUI.
- Vehicle must be out of park or moving for any of these conditions to set off an alert

7.2 Fault Actions

- Normal driver override audible and visual alert for one second (sets off the front park aid warning)
- Apply small amount of braking until the driver takes control with the brake pedal, throttle pedal, but not the steering wheel. The applied braking value is 0.25, which corresponds to 925 Nm of braking torque. The braking value can be changed with the DbwConfig GUI.
- Flash the passenger airbag ON and OFF lights until the alert is cleared to show that the watchdog is faulted
- All commands to all subsystems are ignored until the alert is cleared

7.3 Fault Source Enumeration

Table 9: Enumeration values of the **WDCSRC** signal

Value	Enum	Description
0	NONE	None
1	OTHER_BRAKE	Determined by brake module
2	OTHER_THROTTLE	Determined by throttle module
3	OTHER_STEERING	Determined by steering module
4	BRAKE_COUNTER	Brake command counter failed to increment (user error)
5	BRAKE_DISABLED	Brake module disabled without override when in gear or moving
6	BRAKE_COMMAND	Brake command timeout (CAN bus overload or user error)
7	BRAKE_REPORT	Brake report timeout (CAN bus overload or module failure)
8	THROTTLE_COUNTER	Throttle command counter failed to increment (user error)
9	THROTTLE_DISABLED	Throttle module disabled without override when in gear or moving
10	THROTTLE_COMMAND	Throttle command timeout (CAN bus overload or user error)
11	THROTTLE_REPORT	Throttle report timeout (CAN bus overload or module failure)
12	STEERING_COUNTER	Steering command counter failed to increment (user error)
13	STEERING_DISABLED	Steering module disabled without override when in gear or moving
14	STEERING_COMMAND	Steering command timeout (CAN bus overload or user error)
15	STEERING_REPORT	Steering report timeout (CAN bus overload or module failure)

APPENDIX A: REVISION HISTORY

Revision A-01 (October 2018)

Modifications:

1. Initial release of this document.

Revision A-2 (November 2018)

Modifications:

1. Added BTYPE field in Brake Report CAN message.
2. Added notes about parameters (overrides and watchdog counter).
3. Added mechanical drawing.
4. Updated product photo.