

Module Programming

WIN (Vehicle Identification Number): QMZ3E173S40106110
 Vehicle Data: 18D0 FFFF FEES

[Download File](#) [Return](#)

PCM Module	PCM Data	BCE Module	BCE Data
PCM 1	FFFF FFFF 0310	28-01	4081 4400 FE2D
PCM 2	0DFE FFFF F11B	58-01	0002 0405 0165
PCM 3	FFFF FFFF FE0E	58-02	030D 0E09 2A8B
PCM 4	FFFF FFFF F70F	58-03	0E0F 0F0F 0FA6
PCM 5	FFFF FFFF FE10	58-04	0E00 0000 006B
PCM 6	FFFF FFFF F711	58-05	2120 2222 00E2
PCM 7	FFFF FFFF FE12	58-06	2120 1313 00C5
PCM 8	FFFF FFFF FE13	58-07	1313 0404 008D
PCM 9	FFFF FFFF FE14	58-08	0404 0404 0070
TE0-01-01	3133 4895	58-09	1800 0000 0079
TE0-02-01	3620	58-10	0621 9E92 00BF
TE0-03-01	3036 51	720-01-01	4140 0100 00AB
TE0-04-01	391C	731-01-01	0000 004A 4DD1
		731-02-01	5A53 4531 3795
		731-03-01	3336 3430 313A
		731-04-01	3036 3131 3035

[Download File](#) [Return](#)

Module Programming

VIN (Vehicle Identification Number): JM3E1T3600142946
 Vehicle Data: 2A0B FFFF FFF2

NO V1

Download File Return

PCM Module

PCM 1 FFFF FFFF 0310
 PCM 2 00FF FFFF FF1B
 PCM 3 FFFF FFFF FF7E
 PCM 4 FFFF FFFF FF0E
 PCM 5 FFFF FFFF FF10
 PCM 6 FFFF FFFF FF11
 PCM 7 FFFF FFFF FF12
 PCM 8 FFFF FFFF FF13
 PCM 9 FFFF FFFF FF14
 7E0-01-01 3133 4995
 7E0-02-01 3620
 7E0-03-01 4631 62
 7E0-04-01 301C

BCE Module

28-01 4081 4600 FFF2
 58-01 0002 0405 0165
 58-02 030D 0E09 0A8B
 58-03 090F 0F0F 0FA6
 58-04 0F00 0000 006B
 58-05 2120 2222 00E2
 58-06 2120 1313 00C5
 58-07 FFFF FFFF FF14
 58-08 0404 0404 0070
 58-09 1800 0000 0079
 58-10 0621 9E92 00BE
 720-01-01 6050 2000 00F9
 731-01-01 0000 004A 4DD1
 731-02-01 5A53 4531 3795
 731-03-01 3346 3030 3136
 731-04-01 3432 3934 3646

Download File Return



Select Option

Anti-Lock Brake / Traction Control Module

All CMDTCS

Pass - IC

Pass - SASM

C1306 - ABS/TCS

C2778 - ABS/TCS

B2278-FF- EPS

P0610-FF- PCM

B1342- RCM

Freeze Frame - Mode 2

P0610-00- PCM

Freeze Frame - Mode 12

P0610-00- PCM

Pending DTC

P0610-00- PCM

P0661-00- PCM

Optional equipment Modules

Fail - RKE



Description - C1306

Steering Wheel Angle - No Center Found During Initialization





Select Option

All CMDTCS

- Pass - EPS
- Pass - IC
- Pass - RCM
- Pass - SASM
- C1306- ABS/TCS**
- P0610-FF- PCM
- Freeze Frame - Mode 2
- P0610-00- PCM
- Freeze Frame - Mode 12
- P0610-00- PCM
- Pending DTC
- P0610-00- PCM
- P0661-00- PCM
- Cleared CMDTCS
- C2778- ABS/TCS
- B2278-FF- EPS
- B1342- RCM

Optional equipment Modules

Anti-Lock Brake / Traction Control Module

Description - C1306
Steering Wheel Angle - No Center Found During Initialization





Select Option

All CMDTCS

- Pass - EPS
- Pass - IC
- Pass - RCM
- Pass - SASM
- C1306- ABS/TCS
- P0610-FF- PCM**
- Freeze Frame - Mode 2
- P0610-00- PCM
- Freeze Frame - Mode 12
- P0610-00- PCM
- Pending DTC
- P0610-00- PCM
- P0661-00- PCM
- Cleared CMDTCS
- C2778- ABS/TCS
- B2278-FF- EPS
- B1342- RCM

Optional equipment Modules

Powertrain Control Module

Description - P0610

Control module vehicle options error

Status - FF

No Status Available for this DTC

Diagnostic Protocol - CAN

Select I button help for additional information on CAN DTC structure





Select Option

Powertrain Control Module

All CMDTCS

- Pass - IC
- Pass - SASM
- C1306- ABS/TCS
- C2778- ABS/TCS
- B2278-FF- EPS
- P0610-FF- PCM**
- B1342- RCM
- Freeze Frame - Mode 2
- P0610-00- PCM
- Freeze Frame - Mode 12
- P0610-00- PCM
- Pending DTC
- P0610-00- PCM
- P0661-00- PCM
- Optional equipment Modules
- Fail - RKE



Description - P0610

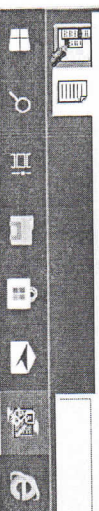
Control module vehicle options error

Status - FF

No Status Available for this DTC

Diagnostic Protocol - CAN

Select I button help for additional information on CAN DTC structure





Select Option

All CMDTCS

Pass - IC

Pass - SASM

C1306- ABS/TCS

C2778- ABS/TCS

B2278-FF- EPS

P0610-FF- PCM

B1342- RCM

Freeze Frame - Mode 2

P0610-00- PCM

Freeze Frame - Mode 12

P0610-00- PCM

Pending DTC

P0610-00- PCM

P0661-00- PCM

Optional equipment Modules

Fail - RKE

Electronic-Controlled Power Steering

Description - B2278

steering shaft torque sensor malfunction

Status - FF

No Status Available for this DTC

Diagnostic Protocol - CAN

Select I button help for additional information on CAN DTC structure

Handwritten notes: J42SE 173640106110, J42SE 173600142967, NOV





Select Option

All CMDTCS

- Pass - IC
- Pass - SASM
- C1306- ABS/TCS
- C2778- ABS/TCS
- B2278-FF- EPS
- P0610-FF- PCM
- B1342- RCM**
- Freeze Frame - Mode 2
- P0610-00- PCM
- Freeze Frame - Mode 12
- P0610-00- PCM
- Pending DTC
- P0610-00- PCM
- P0661-00- PCM
- Optional equipment Modules
- Fail - RKE

Restraint Control Module

Description - B1342

ECU internal fault

This code is set when an internal failure detected within the ECU

OR

This code is also set when the RCM is not configured. Please try to configure the RCM first.

Refer to the workshop manual for further diagnosis and repair.

6S6 25.11.2019. HRV