The Wayback Machine - https://web.archive.org/web/20150507022425/http://evoecu.logic.net:80/index.ph...

MUT Commands

From EvoEcu

Jump to: <u>navigation</u>, <u>search</u>

MUT commands control a variety of solenoids, pumps, and other functions commanded by the ECU. These command IDs range from C0 through FF; IDs less than C0 are MUT Requests, which correspond to locations in the MUT table.

ID1	Description
C0	
C1	
C2	
	SAS (Speed Adjusting Screw)
СЗ	for adjusting the amount of air allowed to bypass the throttle body when the ISC is not in use and the throttle plate is closed
C4	
C5	Purge solenoid venting
C6	
C7	
C8	
C9	
CA	Invalid command
СВ	Invalid command
CC	
CD	A/C fan high
CE	A/C fan low
CF	Main fan high
D0	Main fan low
D1	
D2	Lower RPM

1 of 4 1/18/2022, 6:50 PM

D3	Boost control solenoid
D4	
D5	EGR solenoid
D6	Fuel pressure solenoid
D7	Purge solenoid
D8	Fuel pump
D9	Fix timing at 5 degrees
DA	Disable injector 1
DB	Disable injector 2
DC	Disable injector 3
DD	Disable injector 4
DE	Disable injector 5 (unused)
DF	Disable injector 6 (unused)
E0	
E1	
E2	
E3	
E4	
E5	
E6	
E7	
E8	
E9	
EA	
EB	
EC	Calibration ID (Digits 7,8)
ED	Calibration ID (Digits 5,6)
EE	Calibration ID (Digits 3,4)
EF	Calibration ID Identifier

2 of 4

F0	
F1	
F2	
F3	Cancel previously-active command (ie. SAS mode)
F4	
F5	
F6	
F7	
F8	
F9	some keep alive function to keep the accuator engaged. response is 0xff
FA	Clear active and stored faults
FB	Force tests to run
FC	Clear active faults
FD	
FE	Immobilizer
FF	Init code

Retrieved from "http://evoecu.logic.net/index.php?title=MUT_Commands&oldid=1062"

Navigation menu

Views

- Page
- <u>Discussion</u>
- View source
- <u>History</u>

Personal tools

• <u>Log in</u>

Navigation

- Main Page
- Helpful Links
- Current events
- Recent changes

3 of 4 1/18/2022, 6:50 PM

- Random page
- Help
- For developers

Search

Search Go Search

Tools

- What links here
- Related changes
- Special pages
- Permanent link
- Page information



- This page was last modified on 20 August 2012, at 15:30.
- This page has been accessed 5,407 times.
- Content is available under Attribution-Share Alike 3.0 Unported unless otherwise noted.
- Privacy policy
- About EvoEcu
- Disclaimers

4 of 4