2-1 Harsh Downshift Notes and Diagrams

Vehicle Information

Year-Month	Engine	Trans
2006	3GR-FSE	A760E

Wiring diagram details at:

https://www.toyota-

tech.eu/td/td3ewd/pgm/standaloneEWD.html?pubNo=EM03A3E_v2;ewd_type=intro;ewd=INTRO01

;term=200809;vwlang=en;ewdpath=/td3ewd

Lexus TSB details at:

https://static.nhtsa.gov/odi/tsbs/2012/SB-10061736-2273.pdf

TSB number L-SB-0126-12

Function

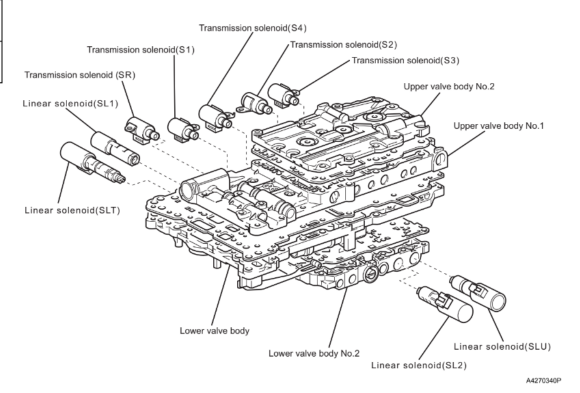
Linear Solenoid Valve	Function
Solenoid valve No. 1 (SL1) for controlling fluid pressure for clutch engagement	·Accumulator back pressure control ·Clutch pressure control
Solenoid valve (SLU) for controlling lockup clutch	·Lockup clutch pressure control ·Flex lockup pressure control
Solenoid valve (SLT) for line fluid pressure control	·Line pressure control ·Accumulator back pressure control
Solenoid valve No. 2 (SL2) for controlling fluid pressure for brake engagement	·Brake pressure control

Transmission Solenoid Valve

- Transmission solenoid valves S1, S2, S3, and S4 are provided for switching the gears, and transmission solenoid valve SR is provided for switching the orifices.
- Each transmission solenoid valve is a three-way solenoid valve that is more compact and lightweight than the previous type. They provide superior response even at low fluid temperatures.
- A strainer is provided at the end of each solenoid valve to realize superior reliability.

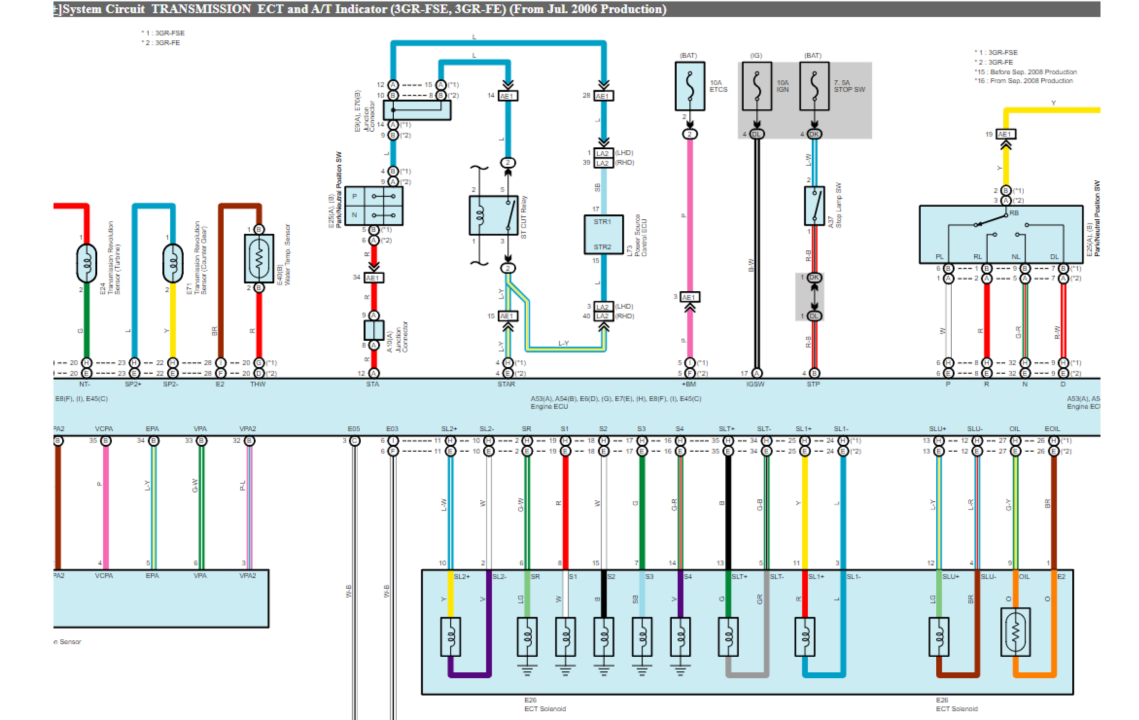
Function

Transmission solenoid valves	Туре	Function
Transmission solenoid valves (S1)	3-way	•Switches the 1-2 shift valve •Switches the SL1 relay valve
Transmission solenoid valves (S2)	3-way	·Switches the 2-3 shift valve ·Switches the 5-6 shift valve
Transmission solenoid valves (S3)	3-way	·Switches the 3-4 shift valve
Transmission solenoid valves (S4)	3-way	·Switches the 4-5 shift valve
Transmission solenoid valves (SR)	3-way	·Switches the C4 relay valve ·Switches the B1 relay valve



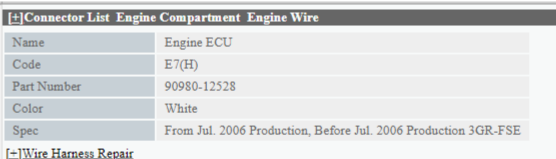
Transmission Power Flow Shift Shift Solenoid Valve 1-way Clutch Clutch Brake Position or SL1 SLU S1 S2 S3 S4 SR SL2 C_2 C_3 C_4 B_1 B_3 B_4 F_1 F_2 F_3 F_4 B_2 Shift Range Ρ On On On On R* On On On On Δ N On On On On On On On On 1st On 2nd On On On On On On 3rd On On On On D, **S6** 4th* On On On On Δ 5th* On On On On 6th* On On On On On

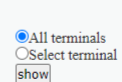
SLT



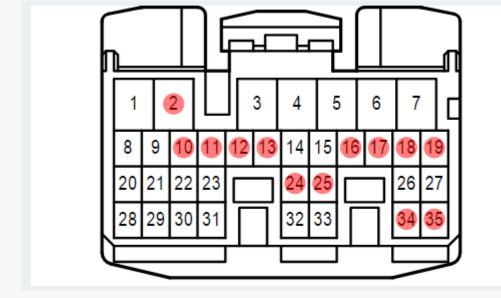
Wiring Harness Connector "H" at ECM

For 3GR-FSE only









Location

Engine Compartment Position of Parts (LHD 3GR-FE Before Jul. 2006 Production)

Engine Compartment Position of Parts (LHD 3GR-FE From Jul. 2006 Production)

Engine Compartment Position of Parts (LHD 3GR-FSE Before Jul. 2006 Production)

Engine Compartment Position of Parts (LHD 3GR-FSE From Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3GR-FE Before Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3GR-FE From Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3GR-FSE Before Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3GR-FSE From Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3UZ-FE Before Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3UZ-FE Before Jul. 2006 Production)

Engine Compartment Position of Parts (RHD 3UZ-FE From Jul. 2006 Production)

Pin	Function	Purpose	Color
19	S1	1-2 shift, SL Relay	Red
18	S2	2-3, 5-6 shift	White
17	S3	3-4 shift	Green
16	S4	4-5 shift	Green-Red
2	SR	C4 relay, B1 relay	Green-White
35	SLT+	Line fluid pressure	Black
34	SLT -	GND	Green-Black
25	SL1 +	Clutch fluid pressure	Yellow
24	SL1 -	GND	Lt. Blue
11	SL2 +	Brake pressure control	Lt. Blue-White
10	SL2 -	GND	White
13	SLU+	Lock-up clutch	Lt. Blue-Yellow
12	SLU -	GND	Lt. Blue-Red
27	Oil+	Oil sensor	Brown
26	Oil -		Green-Yellow

<u>Line Pressure</u>: The pressure from the hydraulic pump that provides the force needed to operate the clutches, valves, and bands.

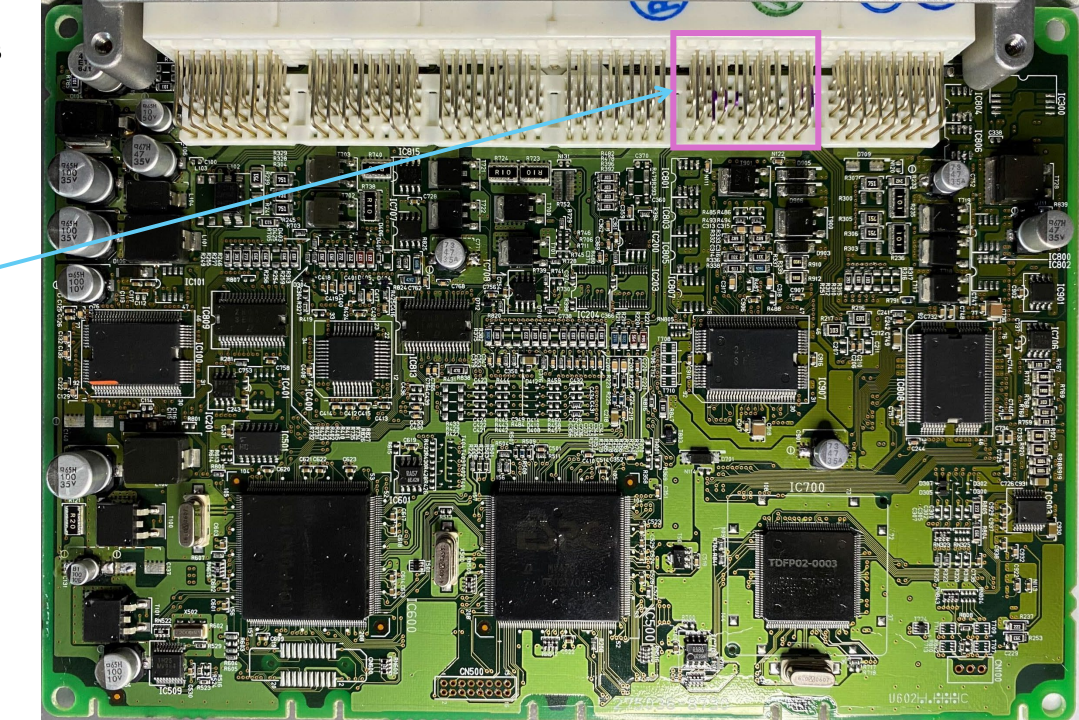
Low line pressure = sluggish or delayed gear changes, harsh or jerky gear changes. High line pressure = overly firm gear changes, improper timing.

Brake Pressure: Adjusts the pressure of the brake clutches

<u>Clutch Pressure</u>: Allows the shift solenoids, lock-up clutch solenoids, and line pressure solenoids to control clutch pressure while driving. Uses input, intermediate, and output speed sensors to adjust pressure.

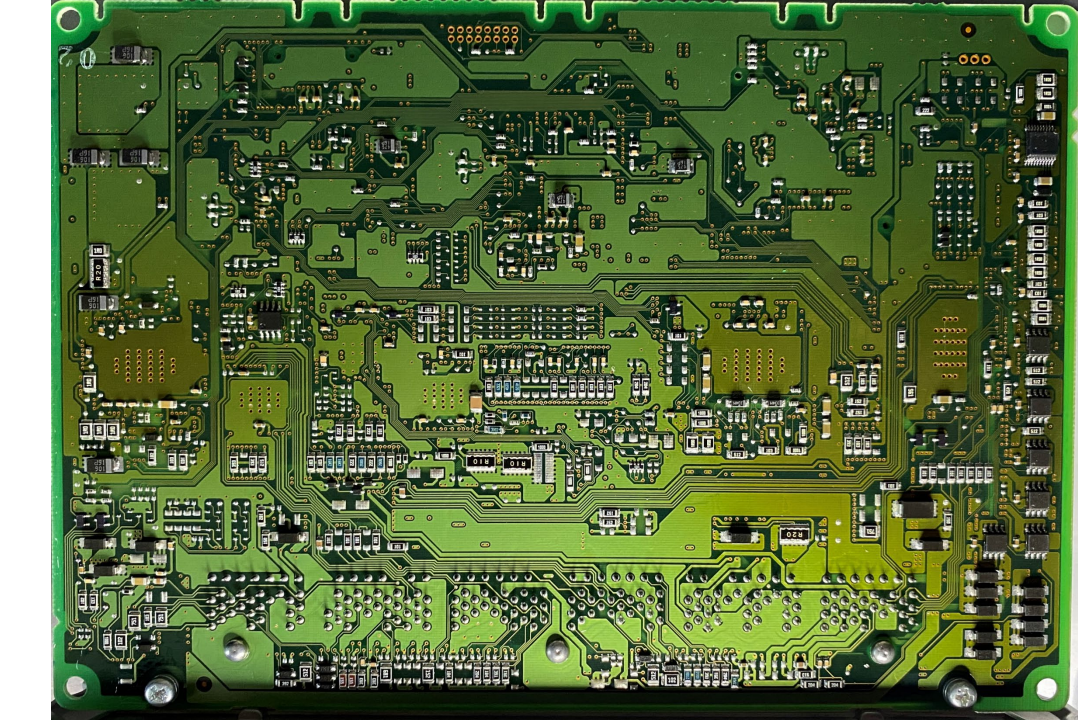
Top side (labeled side) of ECM PCB For 3GR-FSE

ECT – electronically controlled transmission wiring harness header pins



Under side (nonlabeled side) of ECM PCB

For 3GR-FSE



Top side (labeled side) of ECM PCB For 3GR-FSE

PCB pin header layout

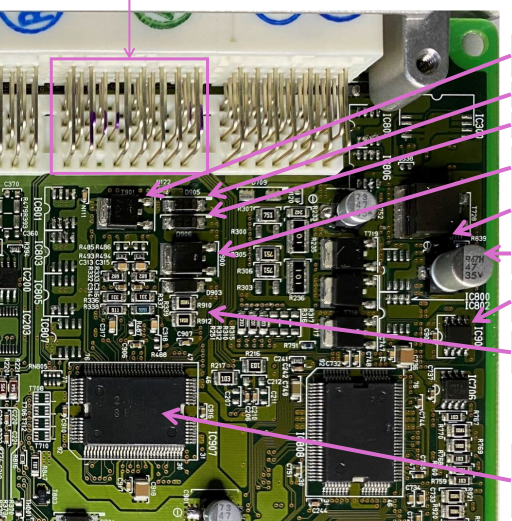
35 27 19
34 26 18
17 6
18 5
33 25 15 5
18 5
29 21 9
28 20 8
10

Wire harness connector "H" for ECT (3GR-FSE only)



Pin	Function	Purpose
19	S1	1-2 shift, SL Relay
18	S2	2-3, 5-6 shift
17	S3	3-4 shift
16	S4	4-5 shift
2	SR	C4 relay, B1 relay
35	SLT+	Line fluid pressure
34	SLT -	GND
25	SL1 +	Clutch fluid pressure
24	SL1 -	GND
11	SL2 +	Brake pressure control
10	SL2 -	GND
13	SLU+	Lock-up clutch
12	SLU -	GND
27	Oil+	Oil sensor
26	Oil -	GND

ECT – electronically controlled transmission wiring harness header pins



999900

"FBD" = fly-back diode, for all inductive devices and solenoids.

T901 – P-channel MOSFET, driving SLU+

D905 – FBD for S1

D906 – FBD for S2

T900 – B-channel MOSFET, driving SLT+

D711 – diode was found loose during inspection

C724 – Capacitor, 47uf 35v, driving power for solenoids

IC901, 851A pin 4 – driving S4

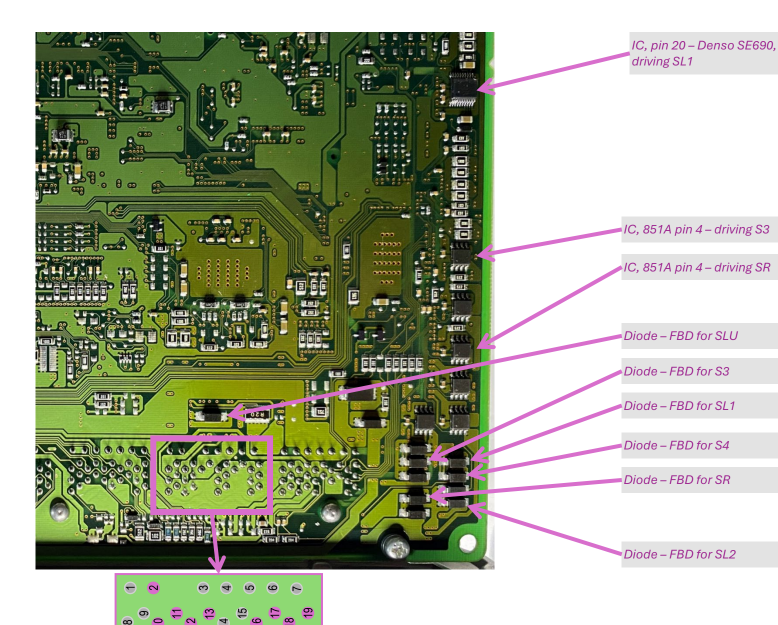
R910 and R912 - 1Ω for current-sensing of SLT

IC907 – Denso proprietary driver, outputs to S1, S2, gate of T900, gate of T901, outputs to all 851A IC's

IC903, pin 20 – Denso SE690, driving SL2

Under side (nonlabeled side) of ECM PCB

For 3GR-FSE

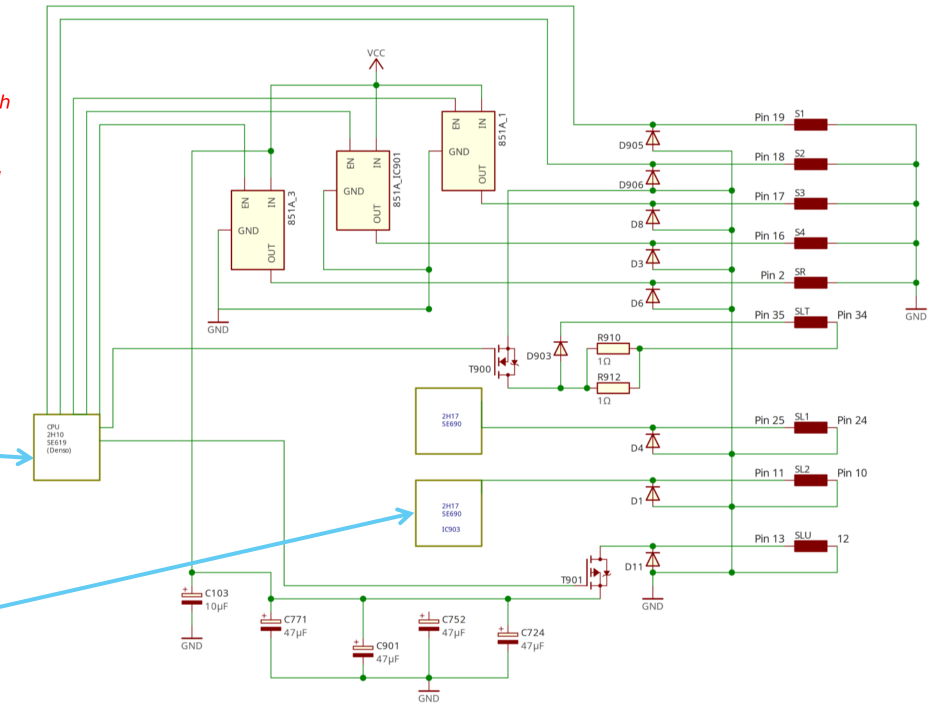


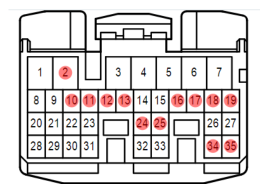
ECT Schematic

Note: unlabeled component numbers shown as D1 through D11 and 851A_1 through 851A_3 correspond to the diagram on the next page and are not labeled on the ECM PCB

IC907 – this is a Denso integrated circuit with part numbers 2H10 and SE619. It is a proprietary chip so little is know about it. The solenoids S1, S2 and the gates of T900 and T901 are connected directly to various pins of this chip. Pin numbers are not recorded here.

IC903 – this is a Denso integrated circuit with part numbers 2H17 and SE690. There are two such chips on the PCB, one on the topside and a second on the bottom side. The solenoid connects to pin 20.





Pin	Function	Purpose
19	S1	1-2 shift, SL Relay
18	S2	2-3, 5-6 shift
17	S3	3-4 shift
16	S4	4-5 shift
2	SR	C4 relay, B1 relay
35	SLT+	Line fluid pressure
34	SLT -	GND
25	SL1 +	Clutch fluid pressure
24	SL1 -	GND
11	SL2 +	Brake pressure control
10	SL2 -	GND
13	SLU+	Lock-up clutch
12	SLU -	GND
27	Oil+	Oil sensor
26	Oil -	GND

