i-stop CONTROL [SKYACTIV-D 2.2]

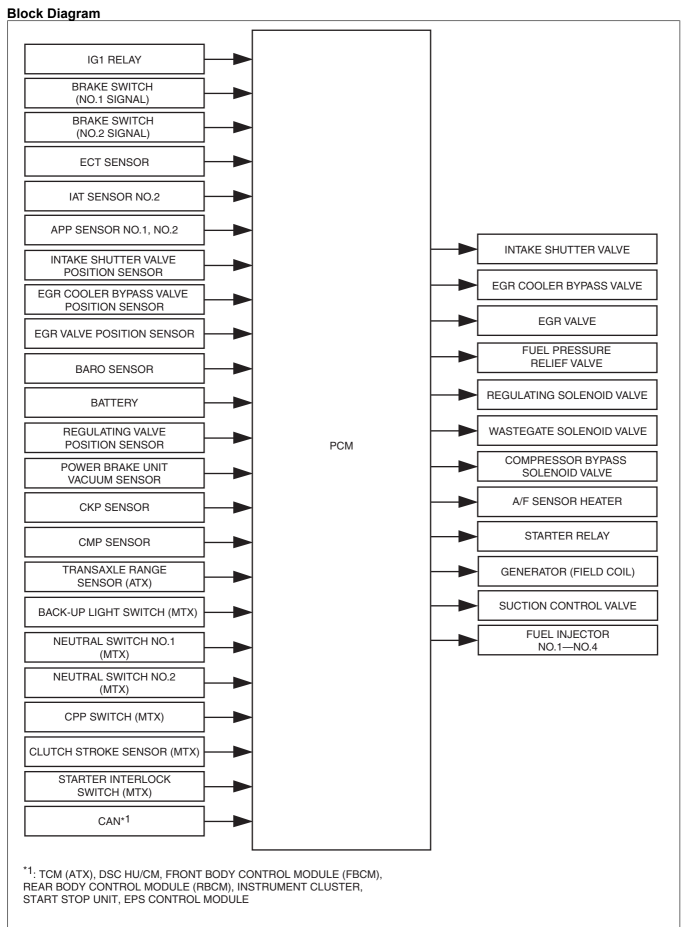
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Outline

- When the vehicle is stopped such as at a stop light, the i-stop control stops/starts the engine automatically to improve fuel economy and reduce exhaust gas and idling noise.
- The PCM determines whether to permit/inhibit i-stop control based on the signal from each input part and CAN communication.
- The i-stop control includes the engine stop control, engine restart control, electric AT oil pump driver control, and hill launch assist functions.

Control Table

Control rable	
Control name	Control outline
Engine stop control	The engine is stopped when the i-stop (engine stop control) conditions are met.
	(See Engine stop control.)
Engine restart control	• The engine restarts when the i-stop (engine restart control) conditions are met.
	(See Engine restart control .)
Electric AT oil pump driver control	• Drives the electric AT oil pump to assure line pressure during an engine stop by the i-
(ATX)	stop control.(See ELECTRIC AT OIL PUMP [GW6A-EL, GW6AX-EL])
Hill launch assist function	Controls the traction control solenoid valve in the DSC HU/CM to maintain or decrease
	brake fluid pressure. (See HILL LAUNCH ASSIST (HLA))



Operation
Engine stop control
i-stop (engine-stop control) permit condition
• The conditions to stop the engine by the i-stop control are as follows:

Purpose	Condition item	ATX	MTX
	Vehicle speed	0 km/h {0 mph}	3 km/h {2 mph} or less
	Brake pedal	Brake pedal depressed in D position or M position (except 2nd gear fixed mode) (If ABS operates during deceleration, istop operation is inhibited.)	Not applicable
Driveability	Brake fluid pressure	Brake fluid pressure is 1.25 MPa {12.7 kgf/cm ² , 181 psi} or more in D position or M position (except 2nd gear fixed mode) (pedal force sufficient to suppress vehicle lurch when engine is restarted)	Not applicable
Driveability	Accelerator pedal	Released (foot removed from accelerator pedal)	←
	Clutch pedal	Not applicable	30% or less (clutch pedal opening angle)
	Gear position	Not applicable	Neutral
	Vehicle conditions	Vehicle stopped in D position (After vehicle is stopped and shifted into N position, engine stops 0.6 s after operation. In addition, after vehicle is stopped in D position and if shifted into P position, engine stop condition continues by i-stop control	Not applicable
	Cabin temperature (With full-auto air conditioner)	Difference between target temperature in cabin and temperature in cabin is within a certain value (A/C cabin temperature control is performed)	←
	A/C temperature (With full-auto air conditioner)	Setting other than MAX/MIN	←
	Warm up condition (With manual air conditioner)	Ambient temperature is 10 °C {50 °F} or more and engine coolant temperature is 60 °C {140 °F} or more	←
Marketability	Cold condition (With manual air conditioner)	Ambient temperature is 29 °C {84 °F} or less and evaporator temperature is 9 °C {48 °F} or less	←
	Ambient temperature	-10—50 °C {14—122 °F}	←
	Steering speed	15 deg/sec or less	←
	Steering angle	-65—65 ° (Center) (After EPS control module learned center value)	Not applicable
	Steering torque	1.4 N·m {14 kgf·cm, 12 in·lbf} or less	←
	i-stop OFF switch	OFF	←
	Vehicle speed history	3 km/h {2 mph} or more	4 km/h {2.5 mph} or more

Purpose	Condition item	ATX	MTX
	Battery charge condition	70% or more (determined from current sensor signal))	←
	Battery fluid temperature	0—70 °C {32—158 °F}	←
	Battery voltage	11.2 V or more	←
	Estimated battery voltage during engine restart	7.45 or more ^{*1}	←
	Defroster switch	OFF	←
		-45 kPa {-0.46 kgf/cm ² , -6.5 psi} or less	
Safety	Power brake unit vacuum	POWER BRAKE UNIT VACUU	JM
		(-) DETERMINED VALUE (k	Pa) 0 (+)
	Door (front, rear)	Closed	←
	Bonnet	Closed*2	←
	Liftgate	Closed	←
	Vehicle inclination angle	When level, less than ± 7%	Not applicable
	Seat belt (driver)	Fastened	←
	System condition	i-stop related module normal	←
	Fast idle increase	Completed	←
	Fuel injection amount learning	Completed	←
System	DPF regeneration	Completed	←
restriction	Battery condition learning setting	Completed	←
	Steering angle sensor initialization setting	Completed	Not applicable
	DSC sensor initialization	Completed	Not applicable
Engine	Engine coolant temperature	30—110 °C {86—230 °F}	←
condition	Intake air temperature	100°C {212 °F} or less	←
	TFT temperature	20—120 °C {68—248 °F}	Not applicable
Environment condition	Altitude	European (L.H.D. U.K.) specs. • 1,800 m or less Except for European (L.H.D. U.K.) specs.	←
		• 1,500 m or less	

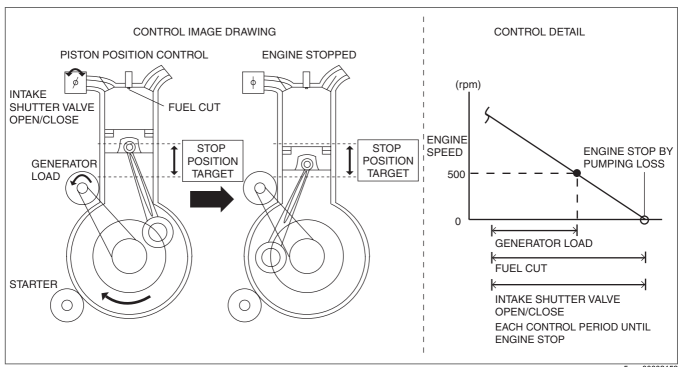
^{*1 :} If the i-stop is operated repeatedly with a high-capacity audio system or added electronic device connected to the DC-DC converter, engine stop by the i-stop control is inhibited at a faster timing than normal.

i-stop (engine stop control)

- When the i-stop (engine stop control) permit conditions are met, the PCM stops the engine based on the following controls:

 - Fuel injection control (fuel cut)
 Engine speed is reduced by the fuel cut.
 - Intake shutter valve control (intake shutter valve open/closed)
 - By adjusting the intake shutter opening angle, the engine speed is reduced and the pumping loss is used to stop the engine.
 - Generator output control (generator load)
 - Engine speed is reduced by lowering the generator load.

^{*2 :} If the engine is started while the hood is open, i-stop is inhibited until the engine is stopped.



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Engine restart control

i-stop (engine restart control) conditions

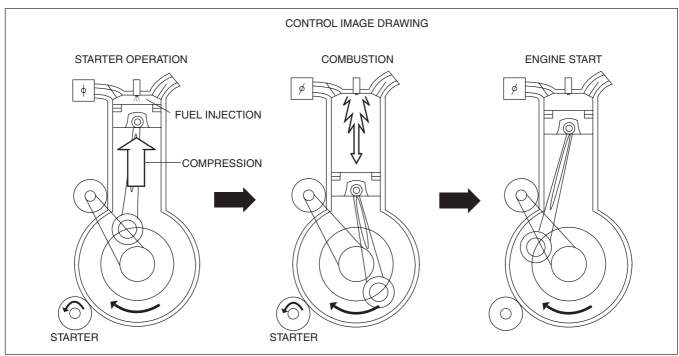
• Conditions for restarting the engine during i-stop control (engine stopped) are as follows:

	Conditi	on item
Purpose		
	ATX	MTX
	Not applicable	Clutch pedal depression rate: 86% or more (If the clutch pedal depressed and then it is released while the engine is cranking to restart by the i-stop control, engine stop by the i-stop control continues. If the same operation is repeated several times, the engine will stall.)
	Brake pedal released → depressed while in P or N position	Not applicable
Driver	Brake fluid pressure is 0.35 MPa {3.6 kgf/cm2, 51 psi} or less in D position or M position	Not applicable
operation	Accelerator pedal depressed while in D or M position	Not applicable
·	Steering torque is 2.8 N·m {29 kgf·cm, 25 in·lbf} or more in D position or M position	Not applicable
	Steering angle (D or M position (except 2nd gear fixed mode)): -70° or less or 70° or more (after EPS control module learned center value)	Not applicable
	Engine start by key operation	←
	Shift operation • When changed to the M position (2nd gear fixed mode) • P or N position →D or M or R position	Not applicable

Purpose	Conditi	on item
Fulpose	ATX	MTX
	A/C request	←
	(With full-auto air conditioner)	\
	A/C temperature MAX setting, MIN setting	←
	(With full-auto air conditioner)	`
	Warm up condition (With manual air conditioner):	
	Ambient temperature is 9 °C {48 °F} or less and engine	←
Marketabili	coolant temperature is 57 °C {135 °F} or less	
ty	Cold condition (With manual air conditioner):	
l ty	Ambient temperature is 30 °C {86 °F} or more and	←
	evaporator temperature is 10 °C {50 °F} or more	
	Battery charge 68% or less	←
	Battery charge rate is specified value or more	←
	Estimated battery voltage when engine is restarted is	,
	7.25 V or less	←
	i-stop OFF switch on	←
	Except for European (L.H.D. U.K.) specs.	Except for European (L.H.D. U.K.) specs.
	• The following conditions are met while in P or N position	The following conditions are met while in neutral
	(determined that driver is not in vehicle).	position (determined that driver is not in vehicle).
	Seat belt (driver): Not fastened	 Seat belt (driver): Not fastened
	Door (driver): Open	Door (driver): Open
	Defroster switch on	←
	Power brake unit vacuum: -43 kPa {-0.44 kgf/cm ² , -6.2	
	psi} or more	
	POWER BRAKE UNIT VACUUM	
Safety		
		←
	()	
	(-) DETERMINED VALUE (kPa) 0 (+)	
	Vehicle speed: 1 km/h {0.6 mph} or more	Vehicle speed: 4 km/h {2.5 mph} or more
	Engine stop time by the i-stop control: 120 s or more	←

i-stop (engine restart control)

- When the i-stop (engine restart control) conditions are met, the PCM restarts the engine by the following controls:
 - Fuel injection control (from first time, fuel injection to specific cylinders (compression stroke))
 - Fuel is injected to cylinders which are determined to be stopped at the compression stroke. During i-stop
 control (engine stop), cylinders are identified based on the signal from the crankshaft position sensor and
 fuel injection is enabled to those cylinders which are identified first as being stopped in the compression
 stroke.
 - DC-DC converter control
 - When the engine is restarted by the i-stop control, the battery voltage is decreased to operate the starter by supplying power from the battery. When the starter operates, the supply voltage for electronic devices is increased by the DC-DC converter.



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Indicator illumination request

- The PCM sends an i-stop indicator light (green)/i-stop warning light (amber) illumination or flash request to the instrument cluster according to the vehicle conditions.

 The i-stop indicator light (green)/i-stop warning light (amber) illumination/flash request conditions are as follows:

European (L.H.D. U.K.) specs.

IS: Engine stop by i-stop control IR: Engine restart by i-stop control ×: Applicable

Vehicle condition		Vehicle conditio	(green	indicato)/i-stop w amber) d	arning	Indicator (other)	Buzzer
		n	Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	Buzzei
Database	IS conditions not met	_	_	<u> </u>	×	_	_
Driving	Driving IS conditions met*7		_	_	×		
Vehicle IS conditions not met*7		Idle	_	_	×	_	
parked	IS conditions met*7	IS	Green	_	_	_	_

			Vehicle conditio	(green light (indicato)/i-stop w amber) d	arning isplay	Indicator (other)	Buzzer
			n	Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	
	IS	conditions met*7	IS	Green	_	_	_	
	IS continues normally	When the following conditions are met: • Brake depressed • D or M position (except 2nd gear fixed mode) • Steering angle less than 70° When the following conditions are met: • Brake released • D or M position (except 2nd gear fixed mode) →N position • D or M position (except 2nd gear fixed mode) →N position • D or M position (except 2nd gear fixed mode) →N position →P position • Steering angle less than 70° MTX	IS continue s	Green	_	_		_
		Clutch pedal depressed→ Clutch pedal is released while engine is cranking to restart by i-stop control	IS continue s/Engine stall*11					
During IS	IR request (driver's operation)	When changed to the M position (except 2nd gear fixed mode) Engine start by key operation A/C temperature MAX setting, MIN setting ATX • Brake pedal released → depressed while in P or N position • Brake fluid pressure is 0.35 MPa {3.6 kgf/cm2, 51 psi} or less in D position or M position • Accelerator pedal depressed while in D or M position • Steering torque is 2.8 N·m {29 kgf·cm, 25 in·lbf} or more in D position or M position • Steering angle (D or M position • Steering angle (D or M position (except 2nd gear fixed mode)): -70° or less or 70° or more • Shift operation — When changed to the M position (except 2nd gear fixed mode) — P or N position →D or M or R position MTX • Clutch pedal opening angle is 86% or more	IR	_	_	**2		

			Vehicle conditio	(green	indicato)/i-stop w amber) d	arning isplay	Indicator (other)	Buzzer
	Verno	e condition	n	Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	Duzzei
	IR request (driver's operation)	When the following conditions are met: • Seat belt (driver): Not fastened • Door (driver): Open • P or N position (ATX) • Neutral position (MTX)	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	0.25 s intervals for 3 s
		Door (driver) open	IS continue s	_	Green	_	_	0.25 s intervals
	Switches to unsafe condition (driver's	When the following conditions are met: • Seat belt (driver): Not fastened • Door (driver): Open • D or M position (except 2nd gear fixed mode) (ATX) • In gear (MTX)	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	0.25 s intervals for 3 s
	operation)	Bonnet open	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	0.25 s intervals for 3 s
		MTX In gear	IS continue	_	Green	_	_	_
During IS	IR request	Any of the following conditions are met: • A/C request • Battery charge 68% or less • Battery charge rate is specified value or more • Estimated battery voltage when engine is restarted is 7.25 V or less • Defroster switch on • Engine stop time by the istop control: 120 s or more	IR	_	Green*	_x *2	_	_
	(vehicle request)	Any of the following conditions are met: • Vehicle speed: 1 km/h {0.6 mph} or more (ATX) • Vehicle speed: 4 km/h {2.5 mph} or more (MTX) • Power brake unit vacuum reduced	IR	_	_	_x *2	_	_
		Advanced key is carried outside of vehicle	IR ^{*6}	_	_	_x *2	Keyless warning light (red) flash	Keyless control module normal buzzer
	IR not functional	Cranking for 3 s or more when engine is restarted	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	_

Vahid	Vahiala aanditian		(green	indicato)/i-stop w amber) d	arning	Indicator (other)	Buzzer
Vehicle condition		conditio n	Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	Buzzer
IS permit/inhibit	i-stop OFF switch on (long pressed for 0.5 s or more)	IS not authoriz ed*8	Amber*	_	_	_	Beep sound 1 time
implement	i-stop OFF switch off (long pressed for 0.5 s or more)	IS authoriz ed	_	_	×*4	_	Beep sound 1 time
Syster	System malfunction			Amber*	_	×*10	_

^{*1 :} Changes illumination to IS when the conditions are met for driver operation (brake pedal force).

Except for European (L.H.D. U.K.) specs.

IS: Engine stop by i-stop control IR: Engine restart by i-stop control x. Applicable

Vehicle condition		Vehicle	(green	indicato)/i-stop w amber) d	arning	Indicator (other)	P
		conditio n	Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	Buzzer
Data dan ar	IS conditions not met	_	_	_	×	_	_
Driving	IS conditions met*7	_	Green	_	_	_	_
Vehicle	IS conditions not met*7	Idle	_	Green*	_		_
parked			_	_	×	_	_
	IS conditions met*7	IS	Green	_	_	_	_

^{*2:} No flashing, turns off when the engine restarts.

^{*3 :} Illuminates according to the i-stop OFF switch operation (long-press for 0.5 s or longer).

^{*4 :} Turns off according to the i-stop OFF switch operation (long-press for 0.5 s or longer).

^{*5 :} It may illuminate in amber when communication between PCM is cut.

^{*6 :} Only when the advanced key is outside of the vehicle with the doors other than driver's door open.

^{*7 :} The i-stop (engine-stop control) permit conditions differ depending on the driving condition. (See i-stop INDICATOR LIGHT (GREEN) [SKYACTIV-D 2.2].)

^{*8 :} If during engine stop by i-stop control, engine restarted by i-stop control.

^{*9 :} IR is performed after the i-stop indicator light (green) flashes for 3 s.

^{*10 :} If there is a battery related malfunction, the master warning light illuminates.

^{*11 :} If the clutch pedal depressed and then it is released while the engine is cranking to restart by the i-stop control, engine stop by the i-stop control continues. If the same operation is repeated several times, the engine will stall.

			Vehicle conditio n	(green	indicato)/i-stop w amber) d Flash	arning	Indicator (other)	Buzzer
			"	ation on	(0.5 s)	ation off	on/ Flash	
	IS	conditions met*7	IS	Green	_			
	IS continues normally	When the following conditions are met: • Brake depressed • D or M position (except 2nd gear fixed mode) • Steering angle less than 70° When the following conditions are met: • Brake released • D or M position (except 2nd gear fixed mode) →N position • D or M position (except 2nd gear fixed mode) →N position →P position • Steering angle less than 70°	IS continue s	Green	_	_	_	
		MTX Clutch pedal depressed→ Clutch pedal is released while engine is cranking to restart by i-stop control	IS continue s/Engine stall*10					
During IS	IR request (driver's operation)	When changed to the M position (except 2nd gear fixed mode) Engine start by key operation A/C temperature MAX setting, MIN setting ATX • Brake pedal released → depressed while in P or N position • Brake fluid pressure is 0.35 MPa {3.6 kgf/cm2, 51 psi} or less in D position or M position • Accelerator pedal depressed while in D or M position • Steering torque is 2.8 N·m {29 kgf·cm, 25 in·lbf} or more in D position or M position • Steering angle (D or M position • Steering angle (D or M position (except 2nd gear fixed mode)): -70° or less or 70° or more • Shift operation — When changed to the M position (except 2nd gear fixed mode) — P or N position →D or M or R position MTX • Clutch pedal opening angle is 86% or more	IR	_	_	*2		

			Vehicle conditio	(green	indicato)/i-stop w amber) d	arning	Indicator (other)	Buzzer
	venici	e condition	n	Illumin Flash Illumin		Illumination on/ Flash	Buzzei	
	IR request (driver's operation)	When the following conditions are met: • Seat belt (driver): Not fastened • Door (driver): Open • P or N position (ATX) • Neutral position (MTX)	IR	_	_	×*2	_	_
		Door (driver) open	IS continue s	Green	_	_	_	0.25 s intervals
	Switches to unsafe condition (driver's	When the following conditions are met: • Seat belt (driver): Not fastened • Door (driver): Open • D or M position (except 2nd gear fixed mode) (ATX) • In gear (MTX)	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	0.25 s intervals for 3 s
	operation)	Bonnet open	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	0.25 s intervals for 3 s
		MTX In gear	IS continue	_	Green	_	_	_
During IS	IR request	Any of the following conditions are met: • A/C request • Battery charge 68% or less • Battery charge rate is specified value or more • Estimated battery voltage when engine is restarted is 7.25 V or less • Defroster switch on • Engine stop time by the istop control: 120 s or more	IR	_	_	_x *2	_	_
	(vehicle request)	Any of the following conditions are met: • Vehicle speed: 1 km/h {0.6 mph} or more (ATX) • Vehicle speed: 4 km/h {2.5 mph} or more (MTX) • Power brake unit vacuum reduced	IR	_	_	_x *2	_	_
		Advanced key is carried outside of vehicle	IR ^{*6}	_	_	_× *2	Keyless warning light (red) flash	Keyless control module normal buzzer
	IR not functional	Cranking for 3 s or more when engine is restarted	Engine stall	Amber	_	_	Same illumination as normal engine stall condition	_

Vehicle condition		Vehicle conditio n	i-stop indicator light (green)/i-stop warning light (amber) display			Indicator (other)	Buzzer
			Illumin ation on	Flash (0.5 s)	Illumin ation off	Illumination on/ Flash	Duzzer
IS permit/inhibit implement	i-stop OFF switch on (long pressed for 0.5 s or more)	IS not authoriz ed*8	Amber*	_	_	_	Beep sound 1 time
	i-stop OFF switch off (long pressed for 0.5 s or more)	IS authoriz ed	_	_	×*4	_	Beep sound 1 time
System malfunction		IS not authoriz ed	_	Amber*	_	×*9	_

^{*1 :} Changes illumination to IS when the conditions are met for driver operation (brake pedal force).

^{*2 :} No flashing, turns off when the engine restarts.

^{*3 :} Illuminates according to the i-stop OFF switch operation (long-press for 0.5 s or longer).

^{*4 :} Turns off according to the i-stop OFF switch operation (long-press for 0.5 s or longer).

^{*5 :} It may illuminate in amber when communication between PCM is cut.

^{*6 :} Only when the advanced key is outside of the vehicle with the doors other than driver's door open.

^{*7 :} The i-stop (engine-stop control) permit conditions differ depending on the driving condition. (See i-stop INDICATOR LIGHT (GREEN) [SKYACTIV-D 2.2].)

^{*8 :} If during engine stop by i-stop control, engine restarted by i-stop control.

^{*9 :} If there is a battery related malfunction, the master warning light illuminates.

^{*10 :} If the clutch pedal depressed and then it is released while the engine is cranking to restart by the i-stop control, engine stop by the i-stop control continues. If the same operation is repeated several times, the engine will stall.