

9. User Customizing

A: OPERATION

- 1) On «Main Menu» display, select {Each System Check}.
- 2) On «System Selection Menu» display, select {Integ. unit mode}.
- 3) On «Integ. unit mode failure diag.» display, select {Integ. Unit customizing}.
- 4) Change the setting with UP/DOWN key and set with the [OK] key.

List of User Customizing item

Data	Initial setting value	Customize setting	Remarks
Off delay time	Long		Delay time below can be selected by setting.
		OFF	0 seconds
		Short	10 seconds
		Normal	20 seconds
		Long	30 seconds
Auto Light Sensitivity Adjustment	3rd	1st	Slow response
		2nd	Standard
		3rd	Quick response
		4th	Fairly quick response
Rr Defogger op. mode	Normal	Normal	Automatically stops in 15 minutes after switch is turned to ON.
		Continuous	Repeats active condition for 15 minutes and inactive condition for 2 minutes until switch is turned to OFF.
Security Alarm Setup	ON	ON	Security alarm (hazard, horn or siren) in active condition
		OFF	Security alarm in inactive condition
Impact Sensor Setup	OFF	ON	Workable when Impact Sensor Setup is set to "ON" Impact sensor function becomes activated.
		OFF	Impact sensor in inactive condition (Set to "OFF" in models without sensors.)
Alarm delay setup	ON		After the keyless lock operation, the alarm monitor starts after the following delay time has passed.
		ON	Delay time is 30 seconds.
		OFF	Delay time is 0 seconds.
Lockout prevention	ON	ON	Lockout prevention in active condition. (The function does not operate if safety knob is locked by hand.)
		OFF	Lockout prevention in inactive condition
Impact sensor (OP)	OFF	ON	Vehicle is controlled in impact sensor equipped mode. (Make sure to set to "OFF" for models without the impact sensor. When "ON", hazard, horn or siren become activated by keyless lock (alarm monitor start).)
		OFF	Vehicle is controlled in no impact sensor mode.
Answer-back buzzer setup	ON	ON	When lock/unlock is selected by keyless entry system operation, buzzer operates.
		OFF	When lock/unlock is selected by keyless entry system operation, buzzer does not operate.
Hazard answer-back setup	ON	ON	When lock/unlock is selected by keyless entry system operation, hazard blinks.
		OFF	When lock/unlock is selected by keyless entry system operation, hazard does not interlock.
Initial keyless setting	—	—	
		Execution	
Initial button setting	—	—	
		Execution	

User Customizing

BODY CONTROL SYSTEM (DIAGNOSTICS)

Data	Initial setting value	Customize setting	Remarks
Passive Alarm	OFF	ON	
		OFF	
Door open warning	ON	ON	
		OFF	
Dome Light Alarm Setting	OFF	ON	Room light illuminates interlocking with alarm.
		OFF	Room light does not illuminate interlocking with alarm.
Belt Warning Switch	ON	ON	Belt warning buzzer beeps.
		OFF	Belt warning buzzer stops.
Auto A/C ECU Setting	—	ON	Diagnoses with auto A/C ECU.
		OFF	Diagnoses without auto A/C ECU.
Line Navigation Setting	—	ON	Diagnoses with line navigation.
		OFF	Diagnoses without line navigation.
wiperdeicer	—	ON	Wiper deicer control is performed.
		OFF	Wiper deicer control is not performed.
Sedan/Wagon Setting	—	Sedan	Body control is performed by Sedan.
		Wagon	Body control is performed by Wagon.
MT/AT Setting	—	MT	Body control is performed by MT.
		AT	Body control is performed by AT.
6MT Setting	—	6MT	Body control is performed by 6MT.
		Other than 6MT	Body control is performed by other than 6MT.
Factory initial setting	Market	Market	Customize setting is reset when mode is switched from Market to Factory.
		Factory	

5) After setting, make sure that the setting changed in the {Current Data Display & Save} is same as vehicle equipment.

CAUTION:

- The above settings must match the actual vehicle equipment.
- Do not change settings except for setting above while setting the functions.
- Be sure not to change Factory initial setting except when installing a new body integrated unit.

NOTE:

For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".