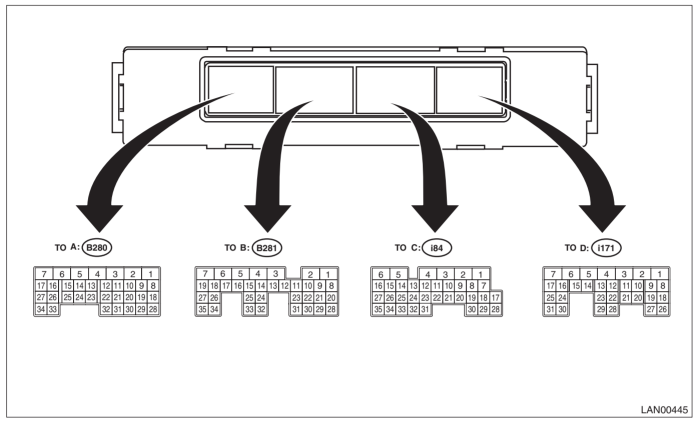
5. Control Module I/O Signal

A: ELECTRICAL SPECIFICATION



Description	Terminal No.	Signal (V or Ω)	Note
		Ignition switch ON (engine OFF)	
Ignition power supply (rear wiper)	A5 ←→ chassis ground	Less than 1.5 V → 10 — 13 V	Ignition switch OFF → ON
Battery power supply (shift lock/ key lock)	B6 ←→ chassis ground	10 — 13 V	Always
Battery power supply (door lock)	D1 ←→ chassis ground	10 — 13 V	Always
Battery power supply (control)	$C6 \longleftrightarrow chassis ground$	10 — 13 V	Always
	A1 ←→ chassis ground	Less than 1.5 V	Always
Ground	B31 ←→ chassis ground		
Ground	C1 ←→ chassis ground		
	D29 ←→ chassis ground		
Battery power supply (back-up)	B7 ←→ chassis ground	10 — 13 V	Always
Ignition power supply	D17 ←→ chassis ground	Less than 1.5 V \rightarrow 10 — 13 V	Ignition switch OFF \rightarrow ON
ACC power supply	D25 ←→ chassis ground	Less than 1.5 V → 10 — 13 V	Ignition switch OFF → Accessory ON
Key-in switch	A4 ←→ chassis ground	Less than 1.5 V → 10 — 13 V	Key inserted (models without keyless access)
ACC input			ACC ON (model with keyless access)
P range SW	B21 ←→ chassis ground	8 V or more \rightarrow less than 1.5 V	P range to other than P range
Stop light SW	A10 ←→ chassis ground	Less than 1.5 V → 8 V or more	Stop light switch OFF \rightarrow ON
Door SW (driver's)	C14 ←→ chassis ground	8 V or more \rightarrow less than 1.5 V	Front right door closed → open

		Signal (V or Ω)	
Description	Terminal No.		Note
Description	reminarivo.	Ignition switch ON (engine OFF)	Note
		(engine of t)	Front left door closed →
Door SW (passenger's)	C13 ←→ chassis ground	8 V or more → less than 1.5 V	open open
			Rear right door closed →
Door SW (rear right)	C25 ←→ chassis ground	8 V or more → less than 1.5 V	open
5 0111/ 1 5)	004	637	Rear left door closed →
Door SW (rear left)	C24 ←→ chassis ground	8 V or more \rightarrow less than 1.5 V	open
A a a a a a a r u a a a a a a a a a a a a	D20 () shapping ground	8 V or more → less than 1.5 V	Rear gate/trunk closed →
Accessory connector	B30 ←→ chassis ground	8 v or more → less than 1.5 v	open
Rear gate SW/trunk SW	C33 ←→ chassis ground	8 V or more → less than 1.5 V	Rear gate/trunk closed \rightarrow
Treat gate Svv/trutik Svv	Coo Chassis ground	8 V OI More -7 less than 1.5 V	open
Opener SW (trunk/rear gate)	C10 ←→ chassis ground	8 V or more → less than 1.5 V	Rear gate/trunk opener
	-		switch ON
Manual switch (LOCK)	C9 ←→ chassis ground	8 V or more → less than 1.5 V	Door lock switch ON
Manual switch (UNLOCK)	C20 ←→ chassis ground	8 V or more → less than 1.5 V	Door unlock switch ON
Door lock status switch (driver's)	C12	Less than 1 Ω	Door in UNLOCK status
Door lock status switch (passen-	C23	Less than 1 Ω	Door in UNLOCK status
ger's)			Door in Ordeook status
Door lock status switch (driver's)	C12 ←→ chassis ground	8 V or more → less than 1.5 V	Door in UNLOCK status
Door lock status switch (passen-	C23 ←→ chassis ground	8 V or more → less than 1.5 V	Door in UNLOCK status
ger's)	OZO V 7 OHAGOIO GIOGITA	o v or more / leed than 1.0 v	
Lighting AUTO	B16 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at AUTO position
Lighting II	A34 ←→ chassis ground	8 V or more \rightarrow less than 1.5 V	Switch at II position
Lighting ii	B34 ←→ chassis ground	8 V OI IIIOTE -7 Tess than 1.5 V	Switch at it position
Lighting I	B17 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at I position
Dimmer passing	B25 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at passing position
Dimmer Hi beam	B15 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at Hi beam position
Front fog light SW	B26 ←→ chassis ground	8 V or more → less than 1.5 V	Front fog light switch ON
TDMO	004	Lara Harra 4 O	At answer-back of transmit-
TPMS	C34	Less than 1 Ω	ter registration
Illumination sensor power supply	A9 ←→ A29	Less than 1.5 V \rightarrow 8 V or	Ignition switch OFF → ON
illumination sensor power supply	A9 ←→ A29	more	ignition switch OFF → ON
Illumination sensor signal	A19	47 — 1,200 Hz	When AUTO
Ground (illumination sensor)	A29 ←→ chassis ground	Less than 1.5 V	Always
Rear wiper SW ON	A12 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at ON position
Rear wiper SW INT	A22 ←→ chassis ground	8 V or more \rightarrow less than 1.5 V	Switch at INT position
Rear washer SW	A32 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at ON position
Illumination SW (Vi1)	D12 ←→ chassis ground	Approx. 5 V	While clearance light illumi-
Illumination SW (Vi2)	D22 ←→ chassis ground	0.3 — 4.5 V	nates
Illumination SW (Vi3)	D28 ←→ chassis ground	Less than 1.5 V	Always
Bright SW	C21 ←→ chassis ground	8 V or more → less than 1.5 V	Switch at ON position
	-	Less than 1.5 V → 8 V or	·
Reverse SW (MT)	B22 ←→ chassis ground	more	Reverse SW ON
Fuel level sensor	C17 ←→ chassis ground	15.4 — 416 Ω	Always
Coat halt CM (duit raids)		Less than 1.5 V → 8 V or	-
Seat belt SW (driver's)	C30 ←→ chassis ground	more	Buckle removal → insert
Seat belt SW (passenger's)	C29 ←→ chassis ground	Less than 1.5 V → 8 V or	Buckle removal → insert
Coat beit Ovv (passerigers)	J23 € → Glassis yluuliu	more	Duonie removal → msert
Impact sensor	C28 ←→ chassis ground	Less than 1.5 V → 8 V or	Apply an impact
	220 V Silacolo giodila	more	

		0: 10/ 0)	
Description	Terminal No.	Signal (V or Ω)	Nista
		Ignition switch ON (engine OFF)	Note
Hi-speed CAN communication circuit 1 (Hi)	B20	Serial communication	Except for sleep status*1
Hi-speed CAN communication circuit 1 (Lo)	B28		
Hi-speed CAN communication circuit 2 (Hi)	C27	Serial communication	Except for sleep status*1
Hi-speed CAN communication circuit 2 (Lo)	C35		
KAC CAN circuit (Hi)	A11	Serial communication	Except for sleep status*1
KAC CAN circuit (Lo)	A21		
K-line	В9	Serial communication	Select Monitor communica- tion in progress
Audio/Navigation communication circuit	D21	Serial communication	
Keyless entry communication line	D11	Serial communication	
Immobilizer antenna	B1 ←→ chassis ground	-20 — 20 V	Communication with ignition
IIIIIIODIIIZEI AIILEIIIIA	$B2 \longleftrightarrow chassis ground$	0 — 5 V	key in progress
Shift lock solenoid	B5 ←→ chassis ground	Less than 1.5 V → 8 V or more	When shift lock is operating (AT models)
Key lock solenoid (LOCK)	B4 ←→ B3	Less than 1.5 V → 8 V or	LOCK status ON (AT models without keyless access)*2
Key lock solenoid (UNLOCK)	B3 ←→ B4	more more	UNLOCK status ON (AT models without keyless access)*2
Rear wiper ON output	A7 ←→ chassis ground	Less than 0.5 V → 8 V or more	Rear wiper operation in progress
Rear wiper return output	A6 ←→ chassis ground	Less than 0.5 V → 8 V or more	Wiper reversed operation in progress
Door LOCK output	D2 ←→ chassis ground	Less than 0.5 V → 8 V or more	When LOCK signal is output
Door UNLOCK output	D3 ←→ chassis ground	Less than 0.5 V → 8 V or more	When UNLOCK signal is output
Rear gate/trunk UNLOCK output	$D7 \longleftrightarrow chassis ground$	Less than 0.5 V → 8 V or more	When UNLOCK signal is output
Lighting relay nower supply	A3 ←→ chassis ground	10 — 13 V	ACC or key-in SW ON
Lighting relay power supply	B19 \longleftrightarrow chassis ground	10 — 13 V	ACC or key-in SW ON
Lighting relay Hi output	A17 ←→ chassis ground	8 V or more → less than 1.0 V	Dimmer SW at Hi position
Lighting relay Lo output	B35 \longleftrightarrow chassis ground	8 V or more → less than 1.0 V	Dimmer SW at Lo position
Lighting Lo relay output 2	A27 ←→ chassis ground	8 V or more \rightarrow less than 1.0 V	Lighting II SW at ON position
Lighting relay I output	A16 ←→ chassis ground	8 V or more \rightarrow less than 1.0 V	Lighting I SW at ON position
Front fog light output	A15 ←→ chassis ground	8 V or more \rightarrow less than 1.0 V	Front fog light SW at ON position
DRL cancel output	D19 ←→ chassis ground	8 V or more → less than 1.0 V	Headlight switch ON or Hi beam ON, passing switch ON
Illumination output	B8	Pulse output	Illumination ON
	C16	Pulse output	Illumination ON
Key ring illumination	A25	Pulse output	Illumination ON
Room light output	C4	Pulse output	Room light ON (doors interlocked)
Map light output	D8	Pulse output	Map light ON (keyless answer-back, etc.)

Control Module I/O Signal

BODY CONTROL SYSTEM (DIAGNOSTICS)

Description	Terminal No.	Signal (V or Ω)	Note
		Ignition switch ON (engine OFF)	
Luggage/trunk light output	C3	Pulse output	Luggage/trunk at open state
Rear defogger relay output	A26 ←→ chassis ground	8 V or more → less than 1.0 V	Rear defogger SW ON
Wiper deicer relay output	D9 ←→ chassis ground	8 V or more → less than 1.0 V	Wiper deicer SW ON
Turn/hazard output	D18 ←→ chassis ground	8 V or more → less than 1.0 V	When answer-back is output
Security horn output	A24 ←→ chassis ground	8 V or more → less than 1.0 V	When security is operating
Security light	D26	Pulse control	When security light is illumi- nating
Answer-back buzzer output	A20 ←→ chassis ground	8 V or more → less than 1.0 V	When answer-back operates
Immobilizer communication	A31	Serial communication	(Model without keyless access)

^{*1:} For CAN sleep state, hold on for approx. one minute with ignition OFF and the doors, trunk, and rear gate all closed.

^{*2:} Use an oscilloscope for measurement due to short output time.