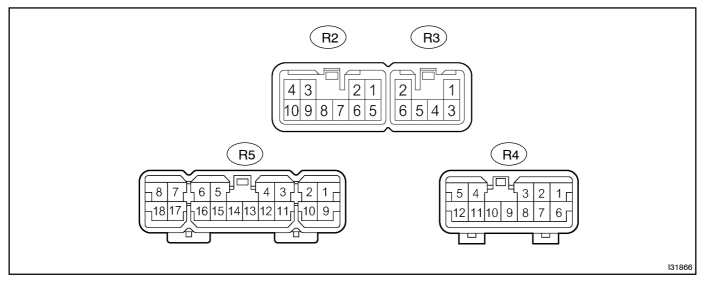
05619-01

TERMINALS OF ECU

1. RADIO RECEIVER ASSY



Terminal No. (Symbols)	Wiring Color	Condition	STD Voltage (V)
R2−1 ⇔ R2−7 (FR+ ⇔ GND)	LG ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R2-2 ⇔ R2-7 (FL+ ⇔ GND)	P ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
$R2-3 \Leftrightarrow R2-7 (ACC \Leftrightarrow GND)$	GR ⇔ BR	Ignition switch ACC	10 – 14 V
$R2-4 \Leftrightarrow R2-7 (+B \Leftrightarrow GND)$	L-Y ⇔ BR	Constant	10 – 14 V
R2-5 ⇔ R2-7 (FR- ⇔ GND)	L ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R2-6 ⇔ R2-7 (FL- ⇔ GND)	V ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R2-7 ⇔ Body ground (GND ⇔ Body ground)	BR ⇔ Body ground	Constant	Continuity
R2-10 ⇔ R2-7 (ILL+ ⇔ GND)	G ⇔ BR	Light control switch TAIL or HEAD	10 – 14 V
R3−1 ⇔ R2−7 (RR+ ⇔ GND)	R ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R3-2 ⇔ R2-7 (RL+ ⇔ GND)	B ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R3-3 ⇔ R2-7 (RR- ⇔ GND)	W ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
R3-6 ⇔ R2-7 (RL- ⇔ GND)	Y ⇔ BR	Audio system is sounding	A waveform synchro- nized with sounds is output
*1 TX+ ⇔ UTX+ (R4-10 ⇔ R5-3)	B ⇔ B	Constant	Continuity
*1 TX- ⇔ UTX- (R4-9 ⇔ R5-11)	W ⇔ W	Constant	Continuity

DIAGNOSTICS - AUDIO SYSTEM

*2 TX+ ⇔ UTX+ (R4-10 ⇔ R5-3)	W ⇔ W	Constant	Continuity
*2 TX- ⇔ UTX- (R4-9 ⇔ R5-11)	R ⇔ R	Constant	Continuity
TX3- ⇔ Body ground (R5-10 ⇔ Body ground)	W−B ⇔ Body ground	Constant	Continuity
ILL- ⇔ GND (R5–17 ⇔ R2–7)	W-G ⇔ BR	Light control switch HI or FLASH	10 – 14V

HINT:

^{*1:} LHD models
*2 RHD models