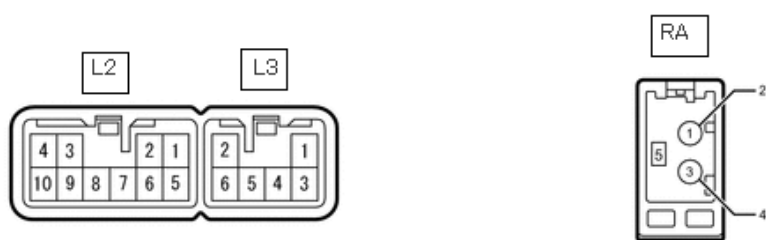


## AUDIO / VIDEO AUDIO AND VISUAL SYSTEM TERMINALS OF ECU

## RADIO RECEIVER ASSEMBLY (w/ CD Player)



Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
L2-1 (FR+) - L2-7 (E)	LG - BR	Sound signal (Front right)	Audio system playing	A waveform synchronized with video signals is output
L2-2 (FL+) - L2-7 (E)	P - BR	Sound signal (Front left)	Audio system playing	A waveform synchronized with video signals is output
L2-3 (ACC) - L2-7 (E)	GR - BR	Accessory (On)	Ignition switch off	Below 1 V
			Ignition switch ACC	11 to 14 V
L2-4 (B) - L2-7 (E)	R - BR	Battery	Always	11 to 14 V
L2-5 (FR-) - L2-7 (E)	L - BR	Sound signal (Front right)	Audio system playing	A waveform synchronized with video signals is output
L2-6 (FL-) - L2-7 (E)	V - BR	Sound signal (Front left)	Audio system playing	A waveform synchronized with video signals is output
L2-7 (E) - Body ground	BR - Body ground	Ground	Always	Below 1 Ω
L2-10 (ILL+) - L2-7 (E)	G - BR	Illumination signal	Headlight dimmer switch assembly off	Below 1 V
			Headlight dimmer switch assembly tail or head position	11 to 14 V
L3-1 (RR+) - L2-7 (E)*1	R - BR	Sound signal (Rear right)	Audio system playing	A waveform synchronized with video signals is output
L3-2 (RL+) - L2-7 (E)*1	B - BR	Sound signal (Rear left)	Audio system playing	A waveform synchronized with video signals is output
L3-3 (RR-) - L2-7 (E)*1	W - BR	Sound signal (Rear right)	Audio system playing	A waveform synchronized with video signals is output
L3-6 (RL-) - L2-7 (E)*1	Y - BR	Sound signal (Rear left)	Audio system playing	A waveform synchronized with video signals is output
RA-3 (MAIN) - Body ground	# - Body ground	-	-	-

\*1: for 4 Speakers

\*2: for Electric Type Antenna

#: There is no wire color information.

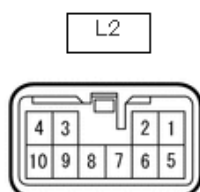
Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
RA-5 (ANT+) - L2-7 (E)*2	# - BR	Power source of antenna	Ignition switch ACC, radio switch on and FM or AM selected	11 to 14 V

\*1: for 4 Speakers

\*2: for Electric Type Antenna

#: There is no wire color information.

#### RADIO RECEIVER ASSEMBLY (w/o CD Player)



Terminal No. (Symbol)	Wiring Color	Terminal Description	Condition	Specified Condition
L2-1 (FR+) - L2-7 (E)*1	LG - BR	Sound signal (Front right)	Audio system playing	A waveform synchronized with video signals is output
L2-2 (FL+) - L2-7 (E)*2	P - BR	Sound signal (Front left)	Audio system playing	A waveform synchronized with video signals is output
L2-3 (ACC) - L2-7 (E)	GR - BR	Accessory (On)	Ignition switch off	Below 1 V
			Ignition switch ACC	11 to 14 V
L2-4 (B) - L2-7 (E)	R - BR	Battery	Always	11 to 14 V
L2-5 (FR-) - L2-7 (E)*1	L - BR	Sound signal (Front right)	Audio system playing	A waveform synchronized with video signals is output
L2-6 (FL-) - L2-7 (E)*2	V - BR	Sound signal (Front left)	Audio system playing	A waveform synchronized with video signals is output
L2-7 (E) - Body ground	BR - Body ground	Ground	Always	Below 1 $\Omega$
L2-8 (ANT) - L2-7 (E)*3	L-Y - BR	Power source of antenna	Ignition switch ACC, radio switch on and FM or AM selected	11 to 14 V

\*1: for RHD

\*2: for LHD

\*3: for Electric Type Antenna