

1999 Tacoma E5 Pinout (3.4 MT)

This chart is compiled from 87 4Runner 22RE (V-Plug pinouts may be different)

Pin#	ID	Wire Color	Pin TO	Function	Description	Pin#	Plug	Wire Color	Function	Description
1				A/T Only	ECT Shift Pattern					
2										
3										
4										
5	ACT	L/B		A/C Amplifier		10	N3	B/R	A/C Idle Up VSV	A/C Amplifier
6	OD2			A/T Only	Overdrive					
7	OD1			A/T Only	Overdrive					
8	SIL	W	ODBII	ODBII Connector (DLC3)		7 (SIL)	DLC2	W		
9										
10		P		A/T Only	Overdrive					
11	IDLO	LG/R	N/C	Cruise Control ECU/Actuator (Not Needed)	Wire TO COR?	8 (IDL)	CC	LG/R	Cruise Control Actuator	
12	SP1	G/O	IH1-13, IK2-26	Vehicle Speed Sensor		10 (SPD)	V-Plug	G/L	Speed Sensor	
13										
14	BATT	B/Y	IH1-12	Battery (Constant Voltage) Connected to EFI Main Relay		2 (Batt)	V-Plug	W/L	Battery +B	
15										
16	AC1	L/Y		Input Signal From A/C Magnetic Clutch		9 (IG-)	N3	L	A/C Idle Up VSV	A/C Amplifier
17										
18										
19										
20										
21										
22										
23	+B	W/R	IH1-12	Batter Power (Ignition Switched)		1 (+B1)	V-Plug	B		
24	BK	G/W	Cruise-17	Brake Stop Light Signal Input		9 (B/K)	V-Plug	G/W		
25										
26										
27										
28										

