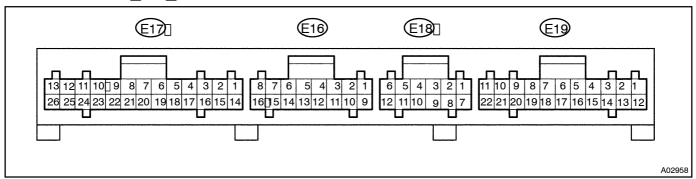
DI9MN-01

TERMINALS OF ECU



Symbols[[Terminals[]No.)	Wiring@color	Condition	STD[]/oltage[](V)
BATT[[E19-1]]-[E1[[E17-1[]])	B−R −[B R	Always	9 – 14
+ B (E19-12) - E1 (E17-14)	B−Y -[BR	IG[switch[DN	9 – 14
VC[[E16-1]]-[E2[[E16-9)	L-R -[BR-W	IG[switch[DN	4.5 -[\$.5
VCC[[E18-6] -[E2C[[E18-4]	L-R -[BR-W	IG[switch[DN	4.5 -[\$.5
VA[[E18=5] -[E2C[[E18=4]	R=Y -[BR=W	Accelerator[pedal[jully]closed	0.6 – 1.3
		Accelerator[pedal]ully[ppened	2.8 -[4.5
VASCE18-12) - E2C(E18-4)	P=L -BR=W	Accelerator[pedal[]ully[closed	0.6 – 1.3
		Accelerator[pedal]ully[ppened	2.8 -[4.5
	LG=B -[BR=W	Accelerator[pedal]fully[closed	9 – 14
IDL[[E18=9) -[E2C[[E18=4)		Accelerator[pedal]ully[ppened	0 -[3
	P=L -[BR=W	Apply[yacuum[40[kPa[[300[mmHg, 11[Bi]n.Hg)	1.0 – 1.8
PIM[[E16=2) -[E2[[E16=9)		Apply[yacuum 135[kPa[[1,000[]nmHg,[39.4[]n.Hg)	2.3 -[3.2
THOP[[E16-15]) -[E1		Accelerator[pedal][ully[closed	9 – 14
(E17−1 <u>4</u>)	GR – <u>⊪</u> R	Accelerator pedal ully pened	0 -[3
THAF[[E18-11]]-[E2[[E16-9)	Y-B -[BR-W	Atmospheric[]emp	0.2 -[3.8
THA[[E16-3) -[E2[[E16-9]	W-G -[BR-W	Idling,@airintakenemp.@°CI(32°F)no60°CI(140°F)	0.2 -[3.8
THW[[E16-4) -[E2[[E16-9)	G-B -[BR-W	Idling,@engine@colant@emp.@0°C(140°F)@c 120°C[248°F]	0 – 1.2
THF[[E16-5) -[E2[[E16-9)	G-R-BR-W	IG[switch[ON[[at[engine[cold])	1.5 -[3.4
VG[[E16-10]) -[EVG (E16-11]]	V-R -[B	Idling,[A/C[switch[DFF]	0.2 -[4.9
STA[[E19-11]]-[E1[[E17-14])	B−R −[BR	Cranking	6.0[or[more
TDC+[[E17-1[]]) -[TDC- (E17-1[])	B -[] W	ldling	Pulseteneration (Seethub.tho.thm617E ontpagetpl-21)
NE+[[E17-19]) -[[NE-[]E17-18])	L -[[G	ldling	Pulse@eneration (See@ub.[No.[RM617E on[page@I-21)
SP1[[E19-9] -[E1[[E17-14]]	V -[BR	IG[switch[ON] Rotate[driving[wheel[slowly]	Pulse@eneration
VNT[[E17=20] -[E01 (E17-1g)	B -[] W-B	IG[switch[DN	9 – 14
		Idling	Pulse@eneration (SeepageDI-38)
TCV (E17-11) - E01 (E17-13)	R-Y - W-B	IG[switch[DN	9 – 14
		Idling	Pulse generation (See Pub. No. RM617E on page DI–24)
SPVD (E17-12) - E1(E17-14)	L-Y - BR	IG switch ON	9 – 14

			Dulas noncustica
SPVF (E17-25) - E1 (E17-14)	L-R - BR	Idling	Pulse generation (See Pub. No. RM617E
			on page DI-71)
EGR (E17 – 24) – E01 (E17–13)		IG switch ON	9 – 14
			Pulse generation
	R-G - W-B	EGR ON	(See Pub. No. RM617E
			on page DI-85)
PA (E16–16) – E01 (E17–13)	W-R - W-B	VSV for atmospheric pressure leaning OFF	9 – 14
		VSV for atmospheric pressure leaning ON	0 – 3
MREL (E19-3) - E01 (E17-13)	B-W - W-B	IG switch ON	9 – 14
IGSW (E19-14) - E1 (E17-14)	B-R - BR	IG switch ON	9 – 14
AC1 (E18-2) - E1 (E17-14)	W-G - BR	A/C switch ON (at idling)	0 – 1.5
		A/C switch OFF	9 – 14
		IG switch ON	9 – 14
ACT (E18-8) - E1 (E17-14)	L-B - BR	At A/C cut controlled	
7101 (E10 0) E1 (E17 14)		(Driving below 30 km/h, accelerator pedal fully opened for	0 – 3
		5 sec.)	
PDL (E18-3) - E1 (E17-14)	GR – BR	Accelerator pedal fully closed	9 – 14
		Accelerator pedal fully opened	0 – 3
TAC (E18-7) - E1 (E17-14)	B – BR	Idling	Pulse generation
TC (E19-4) - E1 (E17-14)	P-B - BR	IG switch ON	9 – 14
W (E19-5) - E1 (E17-14)	W – BR	Check engine warning light lights up	0 – 3
(2.13 3) 2. (2.17 1.1)		Except check engine warning light lights up	9 – 14
GIND (E18-1) - E1 (E17-14)	Y-R - BR	Glow indicator light lights up	0 – 3
		Except glow indicator light lights up	9 – 14
DATA (E16-6) - E1 (E17-14)	LG – BR	For 0.5 sec. after IG switch ON	Pulse generation
CLK (E16-14) - E1 (E17-14)	L – BR	For 0.5 sec. after IG switch ON	Pulse generation
THWO (E19-8) - E1 (E17-14)	Y-B - BR	IG switch ON	Pulse generation (See Pub. No. RM617E on page DI-96)
LU+A (E17-10) - E1 (E17-14)	G-R - BR	IG switch ON	Pulse generation
LU-A (E17-9) - E1 (E17-14)	G-W - BR	IG switch ON	Pulse generation
LU+B (E17-8) - E1 (E17-14)	V – BR	IG switch ON	Pulse generation
LU-B (E17-7) - E1 (E17-14)	G – BR	IG switch ON	Pulse generation
ECDC (E17.0) E1 (E17.11)	R – BR	IG switch ON	9 – 14
EGRC (E17-3) - E1 (E17-14)		Maintain engine speed at 1500 rpm after warming up	0 – 3
CDEL (E10. 0) E1 (E17. 14)	G-Y - BR	When more than 20 sec. passes after IG switch is turned ON	0 – 3
SREL (E19-2) - E1 (E17-14)		At intake heater ON	9 – 14
SPVD (E17-12) - E1 (E17-14)	L-Y - BR	Idling	Pulse generation (See Pub. No. RM617E on page DI-71)
VCH (E17-23) - E1 (E17-14)	Y-R - BR	Heater blower switch ON	9 – 14
		Heater blower switch OFF	0 – 3
SVR (E19-13) - E1 (E17-14)	L-W - BR	IG switch ON	9 – 14

DIAGNOSTICS – ENGINE (European Spec.)

VCT (E16-7) - E1 (E17-14)	L-B - BR	Heater blower switch ON	0 – 3
		Heater blower switch OFF	9 – 14
HSW (E19-20) - E1 (E17-14)	B-L - BR	Push on power heater switch	0 – 3
		Push off power heater switch	9 – 14
FSW (E17-5) - E1 (E17-14)	R-L - BR	At shift position in first position	9 – 14
		At other shift position in first position	0 – 3
PS (E16-8) - E1 (E17-14)	P – BR	Idling, Turn steering wheel	0 – 3
		IG switch ON	9 – 14
SIL (E19-15) - E1 (E17-14)	V-W - BR	Connect hand-held tester to DLC3	Pulse generation
IMI (E19-17) - E1 (E17-14)	L-B - BR	Idling	Pulse generation
IMO (E19-6) - E1 (E17-14)	L-R - BR	A few sec. after engine staring	Pulse generation