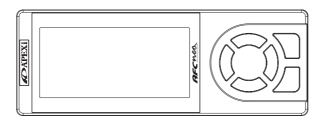


WIRING DIAGRAM BY MODEL



This document describes car models to which the AFC neo (Product code: 401-A017) is applicable, and ECU terminal arrangement drawings. For the operating method and precautions for the AFC neo, refer to the Instruction Manual.

When installing the AFC neo, both this document and the Instruction Manual are required.

Even if the car model and manufacturing year coincide with the contents described in this document, this product may not be installed in certain specification vehicles or remodeled vehicles.

The manufacturing years of applicable vehicles are as of February, 2006. For the latest vehicles applications, Please contact your local APEXERA Office or dealer for more information.





目 次

Safety Precautions	
Safety messages and their meanings	3
MARNING	3
/ICAUTION	4
	4
Installation	
	5
Connection diagram	6
ECU layout	
Viewing ECU pin layout	9
ТОУОТА	
Table of Applicable Models	10
ECU Terminal Arrangement Table	18
NISSAN	
Table of Applicable Models	
ECU Terminal Arrangement Table	28
HOURA	
HONDA	
Table of Applicable Models	
ECU Terminal Arrangement Table	36
MITSUBISHI	
Table of Applicable Models	11
ECU Terminal Arrangement Table	41 12
LOO Telilillai Alfaligement Table	40
MAZDA	
Table of Applicable Models	44
ECU Terminal Arrangement Table	
SUBARU	
Table of Applicable Models	48
ECU Terminal Arrangement Table	50
CHANK	
SUZUKI	
Table of Applicable Models	
ECU Terminal Arrangement Table	54
DAIHATSU	
Table of Applicable Models	56
ECU Terminal Arrangement Table	57

Safety Precautions

Please read "Safety Precautions" carefully to operate the product with safety.

Safety messages and their meanings

^WARNING

This indicates the existence of potential hazard that may result in death or serious injury of the operator or a third persons if the product is wrongly operated in disregard of this indication.

≜CAUTION

This indicates the existence of potential hazard that may result in injury to the operator or a third persons, and that will result in only physical damage if the product is wrongly operated in disregard of this indication.

REQUEST

This indicates the contents of a failure in obtaining the full performance of the product or a product failure or faulty function item if the product is wrongly operated in disregard of this indication.

Safety Precautions

MWARNING

Be sure to remove the negative terminal of the battery before working on wiring

Do not work on wiring with the battery connected. This may cause a fire, electric shock, or other failures. In this case, we shall disclaim all responsibility for any damage or loss to the customer and third persons.

Do not use this product for any application other than applicable vehicles or applicable goods.

We will not guarantee any operation in vehicles other than indicated in this manual. Such an operation may cause an accident, fire or other failures.

Do not install this product in an unstable place that may interfere with driving This may interfere with driving, resulting in a traffic accident.

Do not tamper, disassemble, or modify this product.

This may cause an accident, fire, electric shock, or damage.



∴CAUTION

Do not use an Electro-Tap

This may cause a malfunction or failure. Be sure to secure a connection with the accessory plug and splicer.

Insulate connections and unused harnesses

If a connection or unused harness touches your body, a fire, electric shock, or other failures may occur.

Do not run a harness around hot, humid, and movable areas of a vehicle This may cause a malfunction, fire, or other failures.

If you feel that the product is abnormal, stop operating it immediately If this product gives out smoke or offensive smell, stop operating the product immediately and notify the office that is indicated on the back cover of this manual.

REQUEST

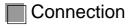
Regarding the installation of this product, be sure that it is installed by an experienced professional. After the product is installed, hand this manual, instruction manual, and warranty to the customer (user).

To remove the connector, hold it without pulling on its harness. Also use the connector without exposing its harness to excessive force.

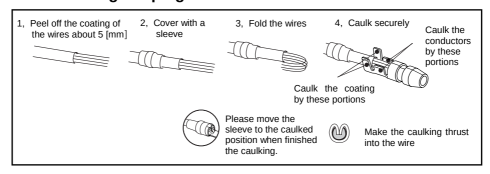
This product may cause noise interference with radio, TV, etc. depending on the mounting location and the routing of the signal harness.

Installation

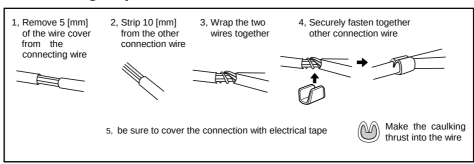
Before installing this product, be sure to remove the negative terminal of the battery.



Connecting the plug



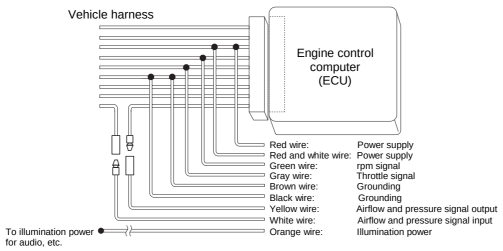
Insulating a splice



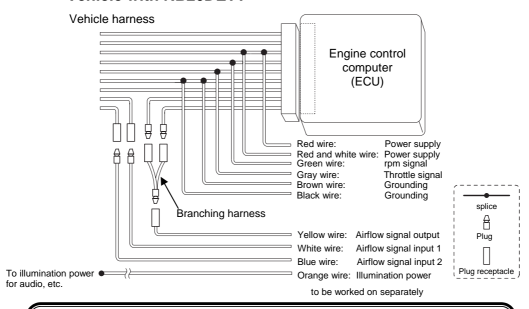


Connection diagram

Vehicle with hot wire, flap, and pressure sensor



Vehicle with RB26DETT

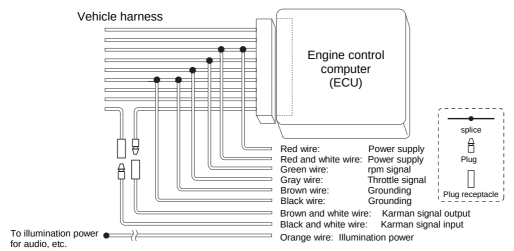




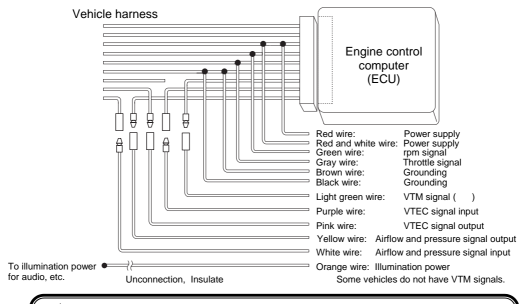
Insulate connections and the ends of unused harnesses; otherwise a fire electric shock or damage to electrical equipment may occur.

Connection diagram

Vehicle with Karman turbo sensor



Vehicle with VTEC



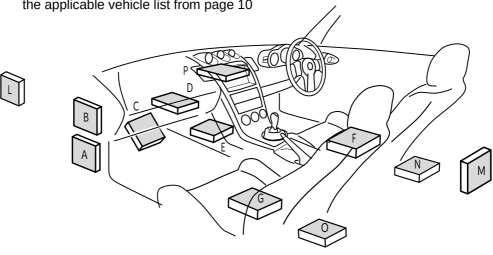


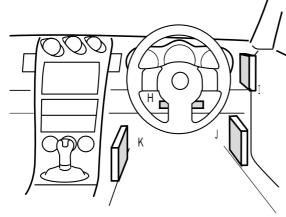
Insulate connections and the ends of unused harnesses; otherwise a fire electric shock or damage to electrical equipment may occur.



ECU layout

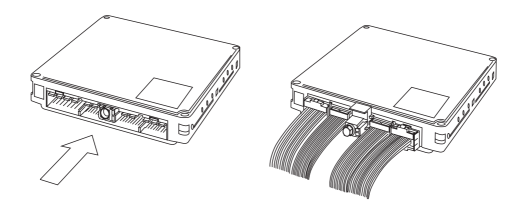
For details on working on the ECU, see symbols in the location column of the applicable vehicle list from page 10





- A: Lower part of the passenger seat dash side
- B : Right side of the glove box
- C: Foot position of the passenger seat
- D : Inner part of the glove box
- E: Inner part of the center console
- F: Under the driver's seat
- G: Under the passenger seat
- H : Near the steering column
- I: Left side of the meter panel
- J: Lower part of the driver's seat dash side
- K : Left side of the center console
- L : Engine room
- M : Before the rear trunk
- N : Behind after the driver's seat
- O: Behind the passenger seat
- P: Upper inner part of the center console

Viewing ECU pin layout



The ECU pin layout shows the connectors viewed in the direction of the arrow mark.

The orientation of the ECU depends on the vehicle with ECU pins. Install the ECU fully checking the shape of each connector and the number of pins.



Table of Applicable Models (TOYOTA)

Explanation of sensor type indication Example <u>PR</u>-3 Sensor type Sensor number

HW - HotWire PR - Pressure FL - Flap KR - Karman

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks	
	U C F 2 #		'97.7 ~ '0 O.7	L	T10 - e	HW - 13		
051 0105	0 C F Z #	1117 FF	'94.10 ~ '97.6		T0 -	HW - 12		
CELCIOR	11.6.5.1.11	1UZ - FE	'92. 9 ~'94.9	D	T 8 - a	14 B		
	U C F1#		'8 9.10 ~ '9 2.8		T5 - e	K R		
CROWN ROYAL	JZ \$173	1JZ - GE	'99.9~'01.7	L	T10 - a	PR - 16		
CROWN		1JZ - GTE		L	T10 - b	HW - 23		
ATHLETE	J Z S173	73 1JZ - GE	· '99.9 ~ '01.7	L	T10 - a	PR - 16		
CROWN MAJESTA	U Z S141	1UZ - FE	'91.10 ~ '95.7	D	T7 - a	K R		
CROWN	J Z S 171W	1JZ - GTE			T10 - b	HW - 23		
ESTATE	J Z S 1 7 3 W	1JZ - GE	99.9~'01.7	L	T10 - a	PR - 16		
CROWN	J Z S 1 4 #	2 J Z - G E	'91.10 ~ '95.7	D	T 8 - b	PR - 3		
	J Z S 1 6 1	2JZ - GTE	'97.8 ~ '04.11 '97.8 ~ '00.6		T40	11114 12		
	J Z S 1 6 0	2 J Z - G E		L	T10 - c	HW - 13		
ARISTO	17.6147	2JZ - GTE	'91.10 ~ '97.7	(0110 - (077		T7 L	PR - 1	
	J Z S147	2 J Z - G E		С	T7 - b	PR - 3		
	U Z S 1 4 3	IUZ - FE	'92.10 ~ '97.7		T7 - a	K R		
	U Z Z 4 0	3 U Z - F E	'01.4 ~ '05.7	L	T11 - b	HW - 25		
	J Z Z 3 0	1JZ - GTE	'96.8 ~ '01.3		Т8 - с	HW - 12		
	12230	112 - 016	'91.5 ~ '96.7		T 8 - b	PR - 1		
	J Z Z 31	2 J Z - G E	'94.1~'96.7	С	10-0	PR - 3		
SOARER	U Z Z 31	1UZ - FE	'94.1~'95.4		T8 - a			
SUARER	02231	102 - FE	'91.5 ~ '93.12		T7 - a	KR		
	M Z 2 0	7M - GTE	'8 9.1 ~ '91.4		T5 - a	лл		
	IVI Z Z U	/WI-UIE	'8 6.1 ~ '8 8.12	2 D	T 2 - b			
	G Z 2 0	Z20 1G - GTE	'8 9.1 ~ '91.4		T 5 - a	FL - 1		
	0220		'8 6.1 ~ '8 8.12		T 2 - d	1 2 - 1		

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks				
004050	G Z 2 0	1 G - G E	'89.1~'91.4	D	T5 - b	PR - 3					
SOARER	G Z Z U	10 - 01	'8 6.1 ~ '8 8.12	U	T 2 - c	PK - 3					
	J Z A 8 0	217 675	'97.8 ~ '02.8		T10 - c	HW - 13					
		2JZ - GTE	102 F 107 7	С	T7 1	PR - 1					
		2 J Z - G E	'93.5 ~ '97.7		T7 - b	PR - 3					
	J Z A 7 0	1JZ - GTE	'90.8~'93.4		T 6 - a	PR - 1					
			'88.9~'90.7		T 5 - a	V D					
SUPRA	M A 7 0	7 M - GTE	'8 6.2 ~ '8 8.8		T 2 - b	K R					
			'88.8		T	PR - 1	Turbo A				
		16 675	'88.9~'93.4	D	T5 - a	F1 1					
	G A 7 0	1G - GTE	'8 6.2 ~ '8 8.8		T 2 - d	FL - 1					
	GA/U	16 65	'88.9~'93.4		T 5 - b	0.0					
					1 G - G E	'86.2~'88.8		T 2 - c	PR - 3		
	J Z X 11 0	1JZ - GTE	'00.10 ~		T10 - b	HW - 23					
MARKII	JZX115	1JZ - GE	04.10	L	T10 - a	PR - 16					
MARK II	J Z X 11 0 W	1JZ - GTE	'0 2.1 ~		T10 - b	HW - 23					
BLID	J Z X 11 5 W	1JZ - GE		L	T10 - a	PR - 16					
	M C V 2 0 W	MCV20W	MCV20W	M C V 2 D W	MCV20W	1MZ - FE	'99.8 ~ '02.1		T10 - f		
MARK II		IMIZ - FE	'97.5 ~ '99.7	E		HW - 13					
QUALIS	M C V 2 5 W M C V 2 1 W	2 M Z - F E	'97.5 ~ '02.1	-	T 8 - e						
VEROSSA	J Z X 11 0	1JZ - GTE	'01.8 ~ '04.4	L	T10 - b	HW - 23					
	J Z X 1 0 0		'96.9~'01.7		Т8 - с	HW - 12	MARK II '96.9 ~ '00.9				
		1JZ - GTE	'94.9~'96.8		T 8 - d	PR - 1					
	J Z X 9 0		'92.10 ~ '94.8	E	T 8 - b	1 1/ - 1					
		1J Z - G E	'92.10 ~ '96.8		T 6 - a						
MARK II CRESTA	J Z X 91	2 J Z - G E	'94.9~'96.8		Т8 - с	PR - 3					
CHASER	32.831	272 GE	'92.10 ~ '94.8		T 8 - b						
	J Z X 81	1JZ - GTE	'90.8~'92.9		T 6 - a	PR - 1					
	J Z N 0 I	1JZ - GE	70.0 - 72.7		10-0	PR - 3					
	G X 81	1G - GTE	'88.8~'90.7	D	T5 - a	FL - 1					
	G X 0 1	1 G - G E	'88.8~'92.9		T 5 - b	PR - 3					



Car Name	Car Model	Engine	Manufacturing	ECU	Terminal	Sensor	Remarks
		Model	'93.10 ~ '99.10	Position	Drawing	Type PR - 2	
		36 675			T. L	PR - 2	
		3 S - GTE	'91.12 ~ '93.9		T 5 - b	F L - 2	
			'89.10 ~ '91.11				
	S W 2 0		'97.12~'99.10		T 9 - a	HW - 13	
M R 2		3 S - G E	'93.10 ~ '97.11	М	T 6 - a		
			'91.12 ~ '93.9	_	T 5 - b	PR - 3	
			'89.10 ~ '91.11				
	A W11	4 A - GZE	'86.8~'89.9		T 2 - a	F L - 3	
		4 A - G E	'84.6~'89.9		T1 - a	PR - 3	
	ZZT230	1ZZ - FE	·99.9~	L	T 9 - a	HW - 24	
	Z Z T 2 31	2 Z Z - G E	77.7	ı	13 0	11 ** 2 4	
	S T 2 0 5	3 S - GTE	'94.2 ~ '99.8		T 5 - b	PR - 2	
		3 S - G E	'93.10 ~ '97.11		T 6 - a	- PR - 3	
	ST203 ST202	3S - FE	'96.6~'99.8		T 4 - e		M/T
					T5 - f		A/T
					T 4 - a		M/T
CELICA			'95.8 ~ '96.5				A/T
			'93.10 ~ '95.7	E	T 5 - b		
		3 S - GTE	'91.9 ~ '93.9				
	S T 1 8 5		'89.10 ~ '91.8			F L - 2	
	S T 1 8 2	3 S - G E	'89.10 ~ '93.9			PR - 3	
	S T 1 6 5	3 S - G T E					
	S T 1 6 2	3 S - G E	·85.8~'89.9		T 2 - a	F L - 2	
	S T 2 0 6	3 S - G E	'9 4.1 ~ '9 8.7		T 6 - a		
	51200		7111		T 4 - e	<u> </u>	M/T
			'96.6~'98.7		T 5 - f		A/T
CURREN	S T 2 0 7			E	T 4 - a	PR - 3	M/T
	ST207	3 S - F E	'95.10 ~ '96.5		T 6 - a		With A/T TRC
	S T 2 0 6	_			T 5 - b		Without A/T TRC
			'94.1~'95.9		T 6 - a		With TRC
			'94.1~'95.9		T 5 - b		Without TRC

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
		3 S - G E	'93.10 ~ '98.12		T 6 - a		
			'96.6~'98.12		T 4 - e		M/T
			30.0 30.12		T5 - f		A/T
CARINA ED	S T 2 0 3			E	T 4 - a	PR - 3	M/T
CORONA EXIV	S T 2 0 2	3 S - F E	'95.8 ~ '96.5		T 6 - a	L W - 2	With A/T TRC
					T 5 - b		Without A/T TRC
			10210 1057		T 6 - a		With TRC
			'93.10 ~ '95.7		T 5 - b	-	Without TRC
	S T 2 4 6 W	3 S - G T E	102.0		T12 -	PR - 2	
	Z Z T 2 41W	1ZZ - FE	'02.9~		T12 - a	HW - 24	
	S T 215 W	3 S - G T E			T 9 - a	PR - 2	
	S T 215 G S T 210 G	3S - FE	'97.8 ~ '02.8		T 5 - c		
	S T 1 9 5 G	3 S - G E	'95.2~'97.7		T 6 - a	PR - 3	
					T 4 - e		M/T
	ST195G		'96.1~'97.7 '94.2~'95.12		T 5 - d		2WD A/T
		26.55			T5 - f		4WD A/T
CALDINA				D	T 6 - a		FF With TRC
					T 5 - b		FF Without TRC
	S T191G	3 S - FE			T 4 - a		4WD M/T
					T 5 - b		4WD A/T
					T 6 - b		FF A/T
			'92.11~'94.1		T 4 - a		4WD M/T
					T 5 - b		4WD A/T
	571006	46 55	10244 10542		T 4 - d		M/T
	S T 19 0 G	4 S - F E	'92.11~'95.12		T 5 - b		A/T
		44 65			T4 - b	F1 4	M/T
	4.5404	4 A - GE	(025 (054		T 5 - b	FL - 4	A/T
0.0001.4.5%	A E 1 0 1	4.4	'92.5~'95.4	_	T 4 - b		M/T
CAROLLA FX		4 A - FE		E	T 5 - b		A/T
	4.5.00	44 65	'89.5~'92.4		T 4 - b	PR - 3	
	A E 9 2	4 A - GE	'87.5 ~ '89.4		T1 - a		



	🗖 calor อเธริเคง ผลีร์เอม cawa	RIER **	T		T	T	Г		
Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks		
	A E111	4 A - GE	'97.4 ~ '0 0.9		T 5 - b				
	AEIII	4 A - FE	'95.5~'97.3			PR - 3			
	A E 11 0	5 A - FE	'95.5~'00.9		T 4 - b				
		4 A - GE				FL - 4	M/T		
CAROLLA SPRINTER	A E 1 0 1	4A - GE	- '91.6 ~ '95.4	Е	T 5 - b	FL-4	A/T		
	AEIVI	4 A - FE	91.0 ~ 95.4		T 4 - b		M/T		
		4 A - FE			T 5 - b	0000	A/T		
	A F 0 3	4.4	'89.5 ~ '91.5		T 4 - b	PR - 3			
	A E 9 2	4 A - GE	'87.5 ~ '89.4		T1 - a				
	A F 111	4 A - GE			T 5 - b				
	A E111	4 A - FE	'95.5~'00.9		T.4 b	PR - 3			
	A E 11 0	5 A - FE			T4 - b				
		4 A - GZE			T 5 - b	PR - 1			
	A E101	44 65			T 4 - b	FL - 4	M/T		
		4 A - GE	'91.6 ~ '95.4	E	T 5 - b	FL - 4	A/T		
LEVIN TRUENO		4 A - FE		E .	T 4 - b	PR - 3	M/T		
		4 A - F E			T 5 - b	- 74-3	A/T		
				4.A. C7.F	'89.5 ~ '91.5		T 5 - b	PR - 1	
	A F 0 2	4 A - GZE	'87.5~'89.4		T 2 - a	FL - 3			
	A E 9 2	44 65	'89.5 ~ '91.5		T 4 - b				
		4 A - GE	'87.5~'89.4		T1 - a	PR - 3			
	A E 8 6	4 A - GEU	'83.5~'87.4	А	T1 - b				
		4 A - GE			T 4 - b	FL - 4	M/T		
CERES	A E 1 0 1	4A - GE	- '92.5 ~ '95.4	E	T 5 - b	FL-4	A/T		
MARINO	AEIVI	4 A - FE	92.5~ 95.4	E .	T 4 - b	PR - 3	M/T		
		4 A - F E			T 5 - b	- 74-3	A/T		
A1.TE224	C V E10	3 S - GE	(0.9.10 - , 'OF 7	L	T 9 - b	LIM 15	M/T		
ALTEZZA	S X E10	33-05	'98.10 ~ '05.7	L	T10 - d	HW - 15	A/T		
ALTEZZA GITA	J C E15 W J C E10 W	2 J Z - G E	'01.7 ~	L	T10 - b	HW - 24			
MR - S	Z Z W 3 0	1ZZ - FE	'99.10 ~	0	T 9 - a	HW - 24	Including Sequential M/T		

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks		
		45 575	'96.1~'99.7		T 4 - c	D.D. 1	M/T		
	E P 91	4E - FTE	90.1~ 99.7	D	T 4 - a	PR - 1	A/T		
		4 E - F E	'96.1~'97.12		T3 - b	PR - 3			
			'89.12~'95.12		T3 - a		M/T		
STARLET	E P 8 2	4 E - FTE	'92.1~'95.12		T 4 - b	PR - 1	Δ/Τ		
	EFOZ		'8 9.12 ~ '91.12	E	14-0		A/T		
		4 E - F E			T 3 - a	PR - 3			
	E P 71	2 E - T E 2 E - E	'8 6.1 ~ '8 9.11		T1 - b	PR - 1			
Z C A 2 5	Z C A 2 6 W Z C A 2 5 W	1ZZ - FE	'0 0.5 ~ '0 5.10	D	T9 - a	HW - 24			
	S X A1# G	3 S - FE			T 4 - e		M/T		
	3 X A I # G	33-15	'97.9 ~ '0 0.4	- E	T 5 - f	PR - 3	A/T		
	S X A 11 W	3S - GE			T 5 - b				
R A V 4	S X A 1 0 W	33 01	'96.8 ~ '00.4		13-0				
	S X A 11 G		'95.4~'97.8		T 4 - a		M/T		
		3S - FE	73.4 77.0		T 5 - b		A/T		
	S X A 1 0 G	33 12	'94.5 ~ '97.8		T 4 - a		M/T		
	377770		71.3 77.0		T 5 - b		A/T		
	KSP90	1KR - FE	'05 2 ~	'∩5 2 ~	'05.2~	L	T14 - a	PR - 20	
	SCP90	2SZ - FE	****	L	T14 - a				
	N C P13	1NZ - FE	'0 2.12 ~ '0 5.1		T12 - a				
VITZ			'00.10 ~ '02.11		T 6 - c				
VII.2	N C P10		'0 2.12 ~ '0 5.1	D	T12 - a				
		2 N Z - F E	'00.10 ~ '02.11	-	T 6 - c				
	N C P15		'0 2.12 ~ '0 5.1		T12 - a	HW - 24			
			'00.10 ~ '02.11		T 6 - c	1144 24			
	N C P 2 5 N C P 2 1	1N Z - FE			Т 6 - с				
FUNCARGO	N C P 2 0	2 N Z - F E	'99.8~'05.9	D .		-			
FUNCARGO	N C P 2 5 N C P 2 1	1N Z - F E	77.0 03.7		Т9 - с		With Steer matic		
	N C P 2 0	2 N Z - F E					Steel matte		

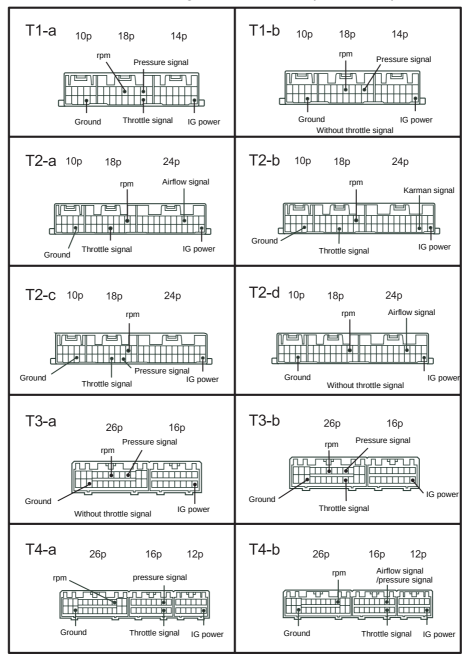


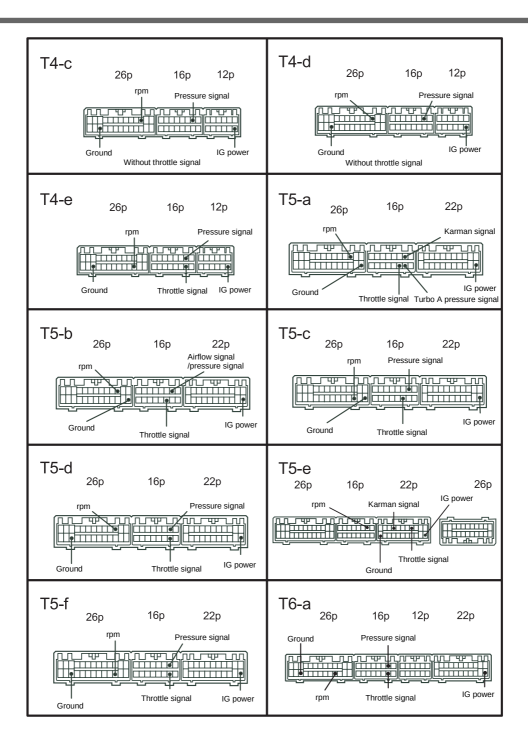
Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	Z Z E 1 2 #	1 Z Z - F E					
	N Z E 1 2 4 N Z E 1 2 1	1NZ - FE	'0 2.9 ~		T12 - a	11344 2.4	
CAROLLA	Z Z E 1 2 #	1 Z Z - F E		D	T 9 - a	HW - 24	
	N Z E 1 2 4 N Z E 1 2 1	1NZ - FE	'00.8 ~ '02.8		Т6 - с		
	Z Z E 1 2 3 G	2 Z Z - G E			T10 - f		
					T 9 - a		M/T
CAROLLA FIELDER	Z Z E 12 2 G	1 Z Z - F E	'02.9~				A/T
	N Z E 12 4 G N Z E 12 1 G	1NZ - FE		D	T 1 2 — a	HW - 24	
HELDEN	Z Z E 1 2 3 G	2 Z Z - G E	'00.8~'02.8		T10 - f		
	Z Z E 1 2 2 G	1ZZ - FE			T 9 - a	1	
	N Z E 1 2 4 G N Z E 1 2 1 G	1NZ - FE			Т6 - с		
	Z Z E 1 2 3	2 Z Z - G E	'02.9~		T10 - f		
	Z Z E 1 2 4 Z Z E 1 2 2	1ZZ - FE					
CAROLLA RUNX ALEX	N Z E 1 2 4 N Z E 1 2 1	1NZ - FE		D	T12 - a	HW - 24	
	Z Z E 1 2 3	2 Z Z - G E			T10 - f		
	N Z E12 4 N Z E121	1NZ - FE	'01.1 ~ '0 2.8		Т6 - с		
	Z Z E 12 4 N	177	'01.7 ~		T0 -		
CAROLLA SPACIO	Z Z E 1 2 2 N	1 Z Z - F E		D	T 9 - a	HW - 24	
	N Z E121N	1NZ - FE	- '01.5 ~		Т6 - с		
	Z Z E128	2 Z Z - G E			T10 - f		
WiLL VS	Z Z E 1 2 9 Z Z E 1 2 7	1ZZ - FE	'01.4 ~ '04.4	D	T9 - a	HW - 24	
WiLL	N C P 7 5	1NZ - FE	(0.2.(0(0.5.5)	-	T.(2		
СҮРНА	N C P 7 0	2 N Z - F E	- '0 2.10 ~ '0 5.8	D	T12 - a	HW - 24	
A11105	Z Z T 2 4 0	1 Z Z - F E	(0.1.1.2	D.	T12 -	11100 2.4	
ALLION	N Z T 2 4 0	1NZ - FE	- '01.12 ~	В	T12 - a	HW - 24	
	N C P 61	1NZ - FE	'02 F	D	T12 -	шм 24	
ist	N C P 6 0	2NZ-FE	- '0 2.5 ~	D	T12 - a	HW - 24	

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	N C P12	1NZ - FE					
	N C P16	2 N Z - F E	'02.8 ~ '05.10		T12 - a		
	S C P11	1 S Z - F E		_			
PLATZ	N C P12	1NZ - FE		E		HW - 24	
	N C P16	2 N Z - F E	'99.8 ~ '02.7		Т6 - с		
	S C P11	1 S Z - F E					
	N C P 3 0	2 N Z - F E					
	N C P 3 5 N C P 3 1	1NZ - FE	'02.8~'05.11		T12 - a	HW - 24	
b B	N C P 3 4		'02.8 ~ '03.3	D			
U B	N C P 3 0	2 N Z - F E		U			
	N C P 3 5 N C P 3 1	1NZ - FE	'00.2~'02.7		Т 6 - с		
	N C P 3 4		'01.6 ~ '02.7				
OPA	Z C T1#	1 Z Z - F E	'00.8~'02.5	D	T 9 - a	HW - 24	
WINDOM	M C V 3 0	1 M Z - F E	'01.8 ~	В	T11 - a	HW - 13	
ESTIMA	M C R # 0 W	1 M Z - F E	'0 0.1 ~ '0 5.12	D	T10 - f	HW - 15	
ALPHARD	MNH1#W	1 M Z - F E	'02.5~	D	T10 - f	HW - 15	
	Z Z E 1 3 7	2 Z Z - G E					
VOLTZ	Z Z E 1 3 8 Z Z E 1 3 6	1ZZ - FE	'02.8 ~ '04.4	D	T12 - a	HW - 24	
WISH	ZNE1#G	1 Z Z - F E	'0 3.1 ~	D	T12 - a	HW - 24	
SIENTA	N C P 81G	1NZ - FE	'03.9~	В	T11 - c	HW - 24	
PASSO	K G C 10	1 K R - F E	'0 4.6 ~	D	T13 - a	PR - 20	Set the number of cylinders "1"
PORTE	NNP1#	1 NZ - FE 2 NZ - FE	'0 4.7 ~	D	T12 - a	HW - 24	

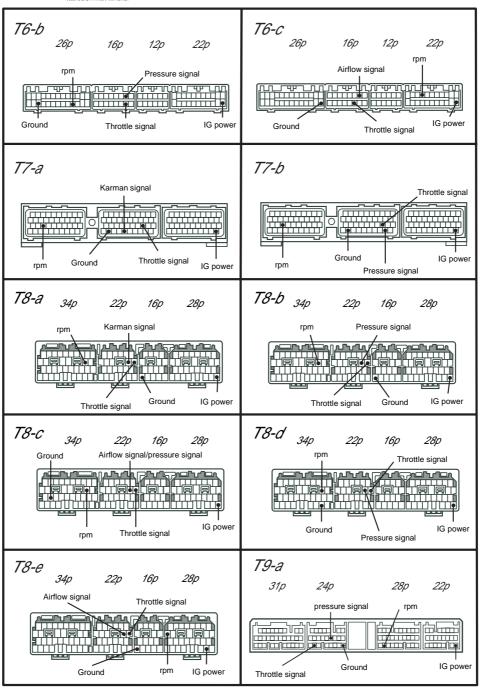


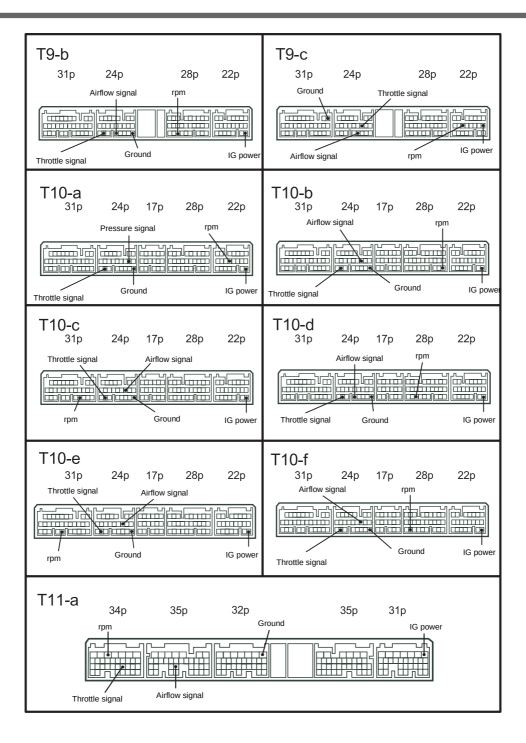
ECU Terminal Arrangement Table (TOYOTA)













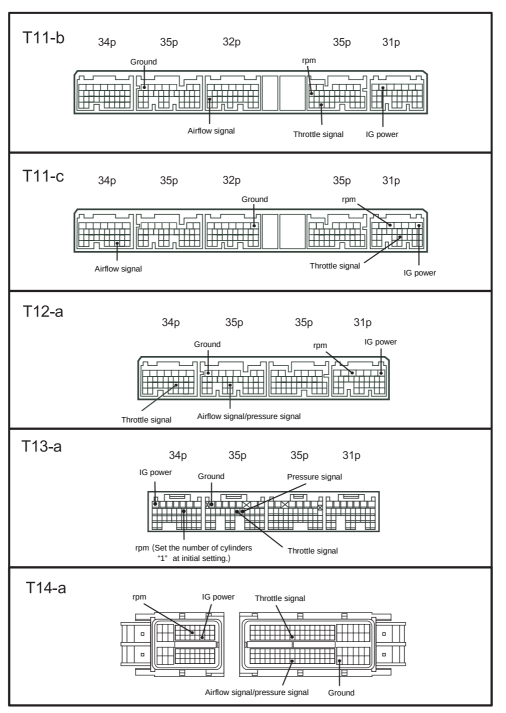


Table of Applicable Models (NISSAN)

Explanation of sensor type indication
Example <u>PR</u>-3
Sensor type Sensor number

HW - HotWire PR - Pressure FL - Flap KR - Karman

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
PRESIDENT	G 5 0	V H 4 5 D E	'90.10 ~ '02.12	Α	N 4 - a	HW - 1	
INFINITY Q45	G 5 0	V H 4 5 D E	'89.11~'97.9	Α	N 4 - a	HW - 1	
CIMA	H F 5 0	V Q 3 0 D E T	'01.1 <i>~</i>	D	N 8 - c	HW - 17	
	F G Y 3 3	V H 41 D E	'98.9~'00.12		N 9 - a	HW - 1	
CIMA	F H Y 3 3	V Q 3 0 D E T	98.9~ 00.12	٨	N 5 - a	HW - 4	
CINA	F G Y 3 3	V H 41 D E	'96.6~'98.8	А	N 6 - a	HW - 1	
	F H Y 3 3	V Q 3 0 D E T	90.0~198.8		N 5 - a	HW - 4	
CIMA	F G Y 3 2	V H 41 D E	'91.8 ~ '96.5		N 4 - a	HW - 1	
CIMA	F P Y 3 2	V G 3 0 D E T	'93.9~'96.5	A	N 4 - c	HW - 4	
CIMA	F D V 21	V G 3 0 D E T	1	N 4 - d	HW - 4		
CIMA	F P Y 31	V G 3 0 D E	'8 8.1 ~ '8 9.7	A	N 2 - a	11 VV - 4	
FAIRLADY Z	Z 3 2	VG30DETT VG30DE	'89.7~'00.8	С	N 4 - a	HW - 2	
	VQ25DE '97.10 ~ '99.6	'97.10 ~ '99.6					
	Y 3 3	VQ30DET VQ30DE	'96.3 ~ '99.6		N 5 - a	- HW - 4	
LEOPARD	U F 31	V G 3 0 D E T V G 3 0 D E	'88.8~'92.5	A	N4 - e		
	G F 31	V G 2 0 D E T			N 2 - a		
LEOPARD	J G B Y 3 2	V H 41 D E	· '92.6 ~ '96.2	А	N 4 - a	HW - 1	
J FERIE	J P Y 3 2	V G 3 0 D E	92.0 ~ 90.2	A	N 4 - c	HW - 4	
	Y 3 4	V Q 3 0 D E T	'99.6~'04.10	D	N 8 - c	HW - 18	
055516	Y 3 3	۱ ۷ ۷ ۷ ۷ ۷ ۲ ۱	'05 6 - '00 F		N 5 - a		
CEDRIC GLORIA	133	V Q 3 0 D E	- '95.6 ~ '99.5	А	IN 3 - d	HW - 4	
	Y 3 2	V G 3 0 D E T V G 3 0 D E	'91.6 ~ '95.5		N4 - c		



Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks		
CEDRIC GLORIA	Y 31	V G 2 0 D E T V G 2 0 E	'89.6~'91.5	А	N 4 - d	HW - 4			
	A 2 2	V010DE	'01.1 ~ '03.2		N 8 - a	HW - 17			
	A 3 3	V Q 2 0 D E	'98.12~'00.12		N 8 - b	Π VV - 1/			
		V Q 3 0 D E V Q 2 5 D E			N 6 - a				
		V Q 2 0 D E	'97.1~98.11	E	N 4 - a		M/T		
CEFIRO	A 3 2	VQZUDE			N 6 - a		A/T		
		V Q 3 0 D E V Q 2 5 D E V Q 2 0 D E	'94.8 ~ '96.12	_	N 4 - a	HW - 4			
		R B 2 0 D E T	'88.9~'94.7		N4 - e				
	A 31	R B 2 5 D E	'92.5 ~ '94.7	А	N 4 - a				
		R B 2 0 D E	'88.9~'94.7		N4 - e				
CEFIRO WAGON	W#A32	V Q 2 5 D E V Q 2 0 D E	'97.1~'00.8	E	N 6 - a	HW - 4			
WAGON		V Q 3 0 D E	'97.1~'99.7						
	C 3 5	R B 2 5 D E T R B 2 5 D E R B 2 0 D E	'97.6 ~ '02.12				N 6 - a		
		R B 2 5 D E T	'94.1~'97.5			HW - 4			
LAUREL	C 3 4	R B 2 5 D E R B 2 0 D E	'93.1~'97.5	A	N 4 - a				
	C 3 3	R B 2 0 D E T R B 2 0 D E	'89.1~'92.12						
	R 3 4	RB26DETT	'99.1~'02.8		N4 - b	HW - 3			
	1(34	R B 2 5 D E T	'98.5~'01.5		N 6 - a	HW - 4			
		RB26DETT	'95.1~'98.12		N 4 - b	HW - 3			
SKYLINE	R 3 3	RB25DET RB25DE	'93.8 ~ '98.4	Α	N 4 - a	HW - 4			
		RB26DETT	'8 9.8 ~ '9 4.12		N4 - b	HW - 3			
	R 3 2	R B 2 5 D E	'91.8 ~ '93.7						
		RB20DET RB20DE	'89.5~'93.7		N 4 - a	HW - 4			

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks	
SKYLINE	R 31	R B 2 0 E T R B 2 0 E	'87.8 ~ '89.4	А	N1 - a	HW - 4		
	N M 3 5	V Q 2 5 D E T	'01.10 ~ '04.8	D	N 8 - c	HW - 18		
STAGEA	W # C 3 4	R B 2 5 D E T R B 2 5 D E	'96.8~'01.9	А	N 6 - a	HW - 4		
STAGEA AUTECH Ver.260RS	W G N C 3 4	RB26DETT	'97.10 ~ '01.9	А	N4 - b	HW - 3		
		0.618.05			N 8 - a		2 W D	
BLUEBIRD SYLPHY	G10	QG18DE '00.8~'05.11	L	N7 - a	HW - 18	4 W D		
		Q G 1 5 D E			147 4			
		S R 2 0 V E	'97.9 ~ '0 O.7			HW - 14		
	U14	S R 2 0 D E	'9 6.1 ~ '0 0.7	N3 - a				
		S R 1 8 D E	'9 6.1 ~ '9 8.8					Except the Lean Burn
BLUEBIRD	U13	S R 2 0 D E T S R 2 0 D E S R 1 8 D E	'91.9 ~ '95.12		N 3 - a	HW - 6		
	U12	S R 2 0 D E T S R 2 0 D E	'89.10 ~ '91.8					
		C A 18 D E T C A 18 D E	'87.9~'89.9		N 4 - a	HW - 7		
	645	SR20DET	1004 1027			HW - 5		
	S15	S R 2 0 D E	'99.1~'02.7		N 3 - a	HW - 6		
			'96.6~'98.12					
	S14	SR20DET	'93.10 ~ '96.5		N 4 - a	HW - 5		
SILVIA		S R 2 0 D E	'93.10 ~ '98.12	А				
		SR20DET			N 3 - a	HW - 6		
	P S13	S R 2 0 D E	· '91.1 ~ '93.9					
	S13	C A 1 8 D E T C A 1 8 D E	'88.5~'90.12		N 4 - a	HW - 7		
	R P S 1 3	S R 2 0 D E T S R 2 0 D E	'96.8 ~ '98.12		N 3 - a	HW - 6		
180SX	7,13	SR20DET	'91.1 ~ '96.7	A				
	R S13	C A 1 8 D E T	'89.3~'90.12		N4 - a	HW - 7		

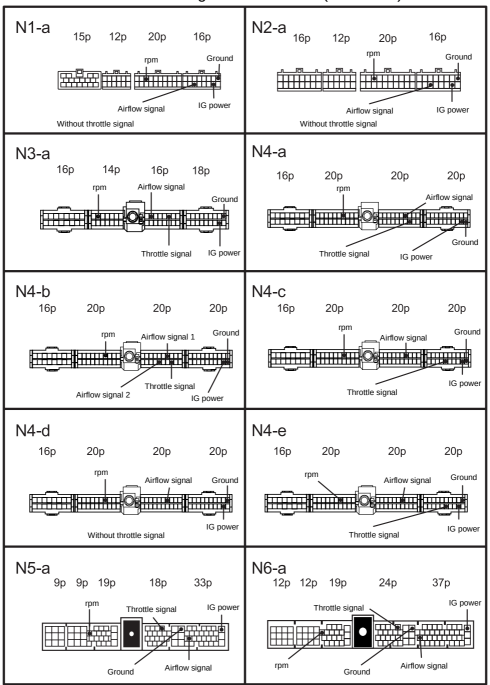


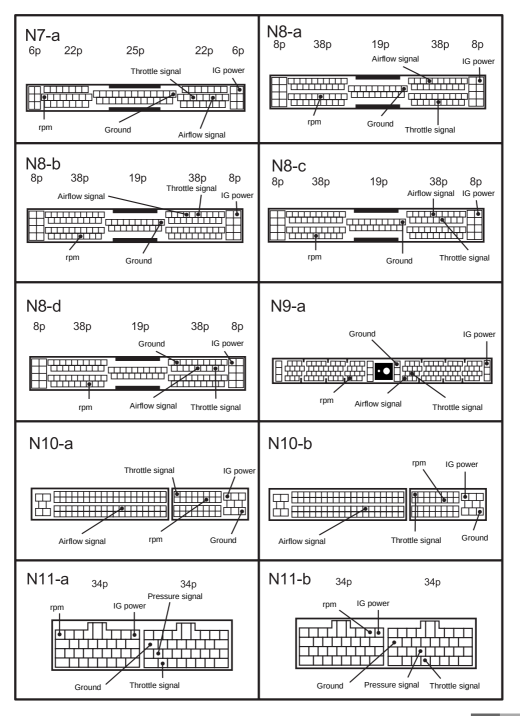
	COLOR DISPLAYATION CO	WERTER					
Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	N15	S R 1 6 V E	'97.9 ~ '0 0.8			HW - 6	Except the N1 Specification
PULSER		S R 1 8 D E	'95.1~'00.8	E	N3 - a	HW - 14	
	N14	S R 2 O D E T	1000 101112			HW - 5	
	N 4	S R 1 8 D E	- '90.8 ~ '94.12			HW - 6	
		0.03.0.0.5	'02.5 ~ '05.11		N10 - b		
	P12	QR20DE	'01.1 ~ '02.4	D	NO J	HW - 18	
		C D 3 O V E	'01.8 ~ '03.6		N 8 - d	HW - 21	
		S R 2 0 V E	'97.9 ~ '0 0.12			HW - 14	
PRIMERA	P11	S R 2 0 D E	'95.9~'00.12				
		S R 1 8 D E	'95.9~'98.8	E	N3 - a		
		S R 2 0 D E	'90.2~'95.8			HW - 6	
	P10	S R 1 8 D E	'92.9~'95.8				
		000005	'02.5~		N10 - b		
	W # P12	QR20DE	'01.1 ~ '02.4	D	NO 4	HW - 18	
PRIMERA		6.0.2.0.1/.5	'01.8 ~ '03.6		N 8 - d	HW - 21	
WAGON		S R 2 0 V E	407.0 400.40	E	N 3 - a	HW - 14	
	W # P11	S R 2 0 D E	· '97.9 ~ '0 0.12			HW - 6	
		S R 1 8 D E	'97.9 ~ '99.3				
		SR20DET				HW - 5	
	W 11	S R 2 0 D E	· 98.8 ~ · 00.4			HW - 6	
AVENIR		S R 2 O D E T	'95.8 ~ '98.7	E	N3 - a	HW - 5	
	W 10	S R 2 0 D E	'90.5~'98.7				
		S R 1 8 D E	'93.1~'98.7			HW - 6	
	B14	504005	'94.1~'98.9	_			
SUNNY	B13	S R18 D E	'90.1~'93.12	E	N 3 - a	HW - 6	
NX COUPE	B13	S R 1 8 D E	'90.1~'93.12	E	N 3 - a	HW - 6	
		C R14 D E					
	K12	C R 1 2 D E	· 02.3 ~	L	N10 - a	PR - 11	Except the M/T
MARCH		C R10 D E	'02.3~'04.4				
	K 11	C G13 D E	'92.1~'02.2	E	N 3 - a	HW - 9	Including CGA3DE
	KII	C G10 D E]	_	11.5 0		
		1					1

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks	
	Z11	C R14 D E	'0 2.10 ~	L	N10 - a	PR - 11		
CUBE	Z10	C G13 D E	'98.2~'02.9	С	N 3 - a	HW - 9	Including CGA3DE	
TERRANO	Y D 21	V G 3 0 E	'89.10 ~ '95.8	F	N 3 - a	HW - 6		
X-TRAIL	T 3 0	Q R 2 0 D E	'0 0.11 ~	В		N 8 - d	HW - 18	
X-TRAIL	130	SR20VET	'01.2 ~	В	IN 6 - U	HW - 19		
WINGROAD	Y 11	Q R 2 0 D E	'01.10 ~ '05.10	E	N 8 - d	HW - 18		
ELGRAND	A L E 5 0 A L W E 5 0	V G 3 3 E	'97.5 ~ '0 0.8	E	N 4 - a	HW - 6		
BASSARA	J H U 3 0	V Q 3 0 D E	'01.8 ~ '03.6		N 8 - a	HW - 18		
мосо	M G 21S	K 6 A	'02.4 ~	N11 - b N11 - a	N11 - b	PR - 13	N A	
MOCO	IVI G Z T S	N O A	02.4~		PR - 8	T/C		
NOTE	E11	H R 1 5 D E	'05.1~	L				
TIDA	C 11	H R 1 5 D E	'0 4.9 ~		N12 - a	HW - 28		
TID A L A TIO	C11	H R 15 D E	'0 4.10 ~					



ECU Terminal Arrangement Table (NISSAN)







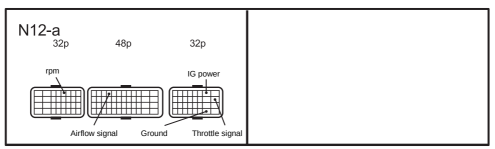


Table of Applicable Models (HONDA)

Explanation of sensor type indication Example <u>PR</u>-3 Sensor type Sensor number

HW - HotWire PR - Pressure FL - Flap KR - Karman

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	N A 2	C 3 2 B	'97.2~'05.12		Н1 - с		
NSX	NI A 1	C 2 0 A	'95.3~'05.12	N	mı-t		
	N A 1	C 3 0 A	'90.9~'95.2		H1 - a		
	K A 9	C 3 5 A	'96.2~'04.9				
LEGEND	K A 8 K A 7	C 3 2 A	'90.10~'96.1	С	H1 - a		
	U A 5	J 3 2 A	100 10 102 5	-	1142		
	U A 4	J 2 5 A	'98.10 ~ '03.5	E	H13 - b		
	U A 2	G 2 5 A	·95.2~ ·98.9		114		
INSPIRE	U A 1	G 2 0 A			H1 - b	b a a PR - 6	
	C C 2	G 2 5 A	'92.1~'95.1	С	H1 - b		
	C B 5	G 2 0 A	'8 9.10 ~ '91.12		H1 - b		
	B B 8 B B 6	H 2 2 A	'96.12~'00.9	С	H12 - a		
PRELUDE	B B 1		'91.9 ~ '9 6.11		H10 - a		With TRC
	B B 4				H11 - a		Without TRC
ACCORD	CL7	K 2 0 A	'02.12 ~	E	H 8 - a		
EURO R	C L1	H 2 2 A	'00.6~'02.9		H14 - a		
	C L 9	K 2 4 A					
	C L 8 C L 7	K 2 0 A	'02.10 ~		H17 - d		
	CL3	F 2 0 B	'00.6~'02.9		H13 - a		A/T
	CLS	F Z U B	00.6~02.9	E	H14 - a		M/T
ACCORD	C F 3	F18B			H13 - a		
	C F 4	F 2 0 B	'97.9 ~ '0 O.5		H14 - a		A/T
	CF4	F Z U B			H13 - a		M/T
	C D 5	F 2 2 B	402.0 (07.5		11.44		
	C D 6	H 2 2 A	'93.9~'97.8	С	H11 - a		



Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	C M 3 C M 2	K 2 4 A	'0 2.11 ~		H17 - d		
			'99.1~'02.10	E	H13 - a		A/T
	C H 9	H 2 3 A			H14 - a		M/T
	C L 2	пизя	'00.6~'02.10	-	H13 - a		A/T
ACCORD WAGON	CLZ		00.0 02.10		H14 - a		M/T
	C F 7 C F 6	F 2 3 A	'97.10 ~ '02.10		H13 - a		
	C F 2	H 2 2 A	'96.9~'97.9	С	H11 - a		
	C E1	F 2 2 B	'94.3~'97.9		ПП- а		
	CB9	F 2 2 A	'91.3 ~ '94.2		H 2 - a		
TORNEO EURO R	CL1	H 2 2 A	'0 0.6 ~ '0 2.9	E	H14 - a		
	C L 3	F 2 0 B	'0 0.6 ~ '0 2.9		H13 - a		A/T
	013		00.0 02.3		H14 - a		M/T
TORNEO	C F 3	F18B	'97.9~'00.5	E	H13 - a		
	C F 4	F 2 0 B				PR - 6	A/T
	-				H14 - a		M/T
	D C 5	K 2 0 A	'01.7 ~	D	H15 - a		
	D C 2 D B 8		'95.9 ~ '01.6	. А	H12 - a		M/T
INTEGRA (Including the '98		B18 C			H10 - c		A/T
specification)		5100			H11 - a		M/T
					H10 - b		A/T
	D A 6	B16 A	'89.4~'93.4	С	H 9 - a		
	E P 3	K 2 0 A	'01.12 ~ '05.8		H15 - a		
	E U 2				H16 - a		
	E U 1	D15B		D		-	Type G
CIVIC	20. 1		'00.9~'05.8		H7 - a		Type B
	E U 4 E U 3	D17 A			H16 - a		
			'0 0.8 ~ '0 0.9		H14 - a	-	
	E K 9	B 1 6 B	'98.9~'00.7	Α	H13 - a		
			'97.6 ~ '98.8		H12 - a		

1 : Except the Lean Burn

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	E K 4	B16 A	'98.9~'00.7		H13 - a		
	E N 4	B I 0 A	'95.9~'98.8		H12 - a		
	F 1/ 2	D.15 D	'98.9~'00.7		H 6 - a		
CIVIC	E K 3	D15 B	'95.9~'98.8	Α	H 5 - a		
CIVIC	E G 6	B16 A					
	E G 4	D15 B	'91.9 ~ '95.8 H11 - a	Except the Carburetor and VTEC-E			
	E F 9	B16 A	'89.9~'91.8	С	H 9 - a		
	E S 4	D 17 A					
	E S 3	D17 A	- '0 0 .10 ~ '0 5 .8	-	H16 - a	PR - 6	
	E S 2	D15B		D			Except the
	E S 1	ם כו ע					Lean Burn
CIVIC FERIO	E K 4	B16 A	'98.9~'00.7	A	H13 - a		
	E N 4		'95.9~'98.8		H12 - a		
	E G 9		'91.9 ~ '95.8		H11 - a		
	E G 8	D15B					Except the Carburetor and VTEC-E
CIVIC COUPE	EJ1	B16 A	'92.10 ~ '95.8	А	H11 - a		
	E G 2	B16 A	- '92.3 ~ '95.10	А	H11 - a		
CR-X	E G1	D15B	92.3~ 93.10	В	ПП-а		
	E F 8	B16 A	'89.9~'92.2	С	H 9 - a		
	R D 5 R D 4	K 2 0 A	'01.9 ~ '04.8	D	H17 - a	-	
CR-V	R D 2	D 2 0 D	10710 1010	Α.	H 6 - b		
	R D1	B 2 0 B	'97.10 ~ '01.8	A	H10 - b		
S2000	A P1	F 2 0 C	'99.4 ~ '05.10	Α	H14 - a		
AIRWAVE	GJ2 GJ1	L15 A	'0 5.4 ~	В	H16 - a		

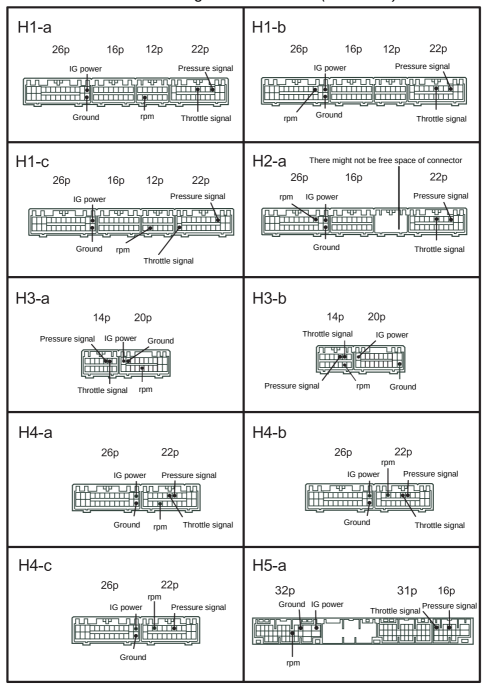


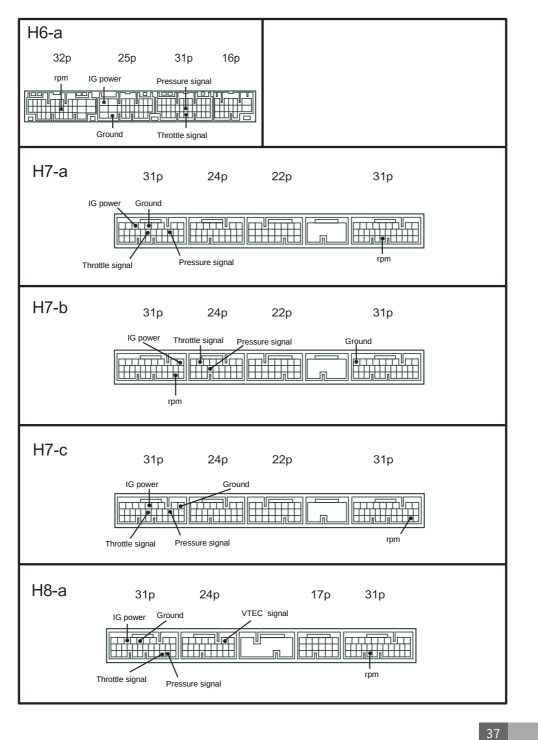
Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	R B 2	K 2 4 A	'03.10 ~	В	H17 - c	PR - 21	Unconfirmed
	R B 1	K 2 4 A	0 3.10		H17 - b		A b s olute
	R A 9	J 3 0 A	'0 0.8 ~ '0 3.9		H13 - b		
	R A 8	13 0 M	'0 0.1 ~ '0 3.9	E	H13 - D		
ODYSSEY	R A 7 R A 6	F 2 3 A	'99.12~'03.9		H13 - a		
	R A 5	J 3 0 A	'97.10 ~ '99.11		H12 - b		
	R A 4 R A 3	F 2 3 A	'97.8 ~ '99.11	С	H13 - a		
	RA2 RA1	F22B	'94.10 ~ '97.7		H 2 - a	PR - 6	
	R F 4 R F 3	K 2 0 A	'01.4 ~'05.5		H17 - a		
	5.50		'99.5 ~ '01.3	E	H 6 - a		
STEP WGN	R F 2		'96.5~'99.4		H1 - b		
	R F 1	B 2 0 B	'99.5 ~ '01.3		H 6 - b		
			'96.5 ~ '99.4		H1 - b		
ELYSION	RR2 RR1	K24A	'0 4.5 ~	E	H17 - c	PR - 21	
0.14)/	R H 2	B 2 0 B	'99.9~'02.1	E	H 6 - a	PR - 6	
S-MX	RH1		'96.11~'99.8		H1 - b		
-	DAI	F 0 7 7	10010 1031		H4 - b		T/C
Z	P A 1	E 0 7 Z	'98.10 ~ '02.1	N	H 3 - b		N A
	J B 5 J B 6	P 0 7 A	'03.9~	В	H7 - b	PR - 21	
LIFE	J B 2	E 0 7 Z	'0 0 .12 ~ '0 3 .8		H 4 - c		
	J B 1	E 0 7 Z	'98.10~'00.11	А	H 4 - d		
	J A 4	E 0 7 A	'97.4 ~ '98.9	G	H 3 - a	PR - 6	
LIFE DUNK	J B 4 J B 3	E 0 7 Z	'0 0 .12 ~ '0 3 .8	А	Н4 - с		

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
0454	G A 6	D15B	'99.10 ~ '02.1	А	H 4 - a		
CAPA	G A 4	ם כו ע	'98.4~'02.1	A	П4 - а		
STREAM	R N 4 R N 3	K 2 0 A	'0 0.10 ~	D	H17 - a		
STREAM	R N 2 R N 1	D17 A	0 0.10 **	D	1117 - a		
	G D 4		'02.9~		H16 - a		
	G D 3	L15 A	0213	В		PR - 6	
FIT	GD3		'04.6 ~		H15 - a		M/T
	G D 2	L13 A	'01.7 ~				
	G D 1		'01.6 ~		H7 - a		
	G D 9	L15 A	'05.9~		H16 - a		VTEC
FIT ARIA	G D 8		'0 2.12 ~	В	H7 - a		
	G D 7 G D 6	L13 A	'0 2.12 ~ '05.9	-			
THAT'S	J D 2 J D 1	E 0 7 Z	'02.2~	D	Н4 - с		
	G B 2		(0.1.10			-	
MOBILIO	G B 1	L15 A	'01.12 ~	В	H7 - a		
	U D I		'0 4.1 ~		H16 - a		VTEC
MOBILIO SPIKE	G K 2 G K 1	L15 A	'02.9~	В	H16 - a		

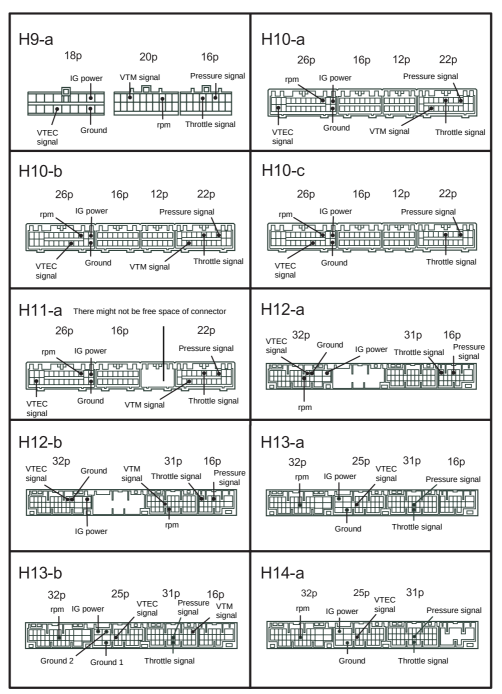


ECU Terminal Arrangement Table (HONDA)

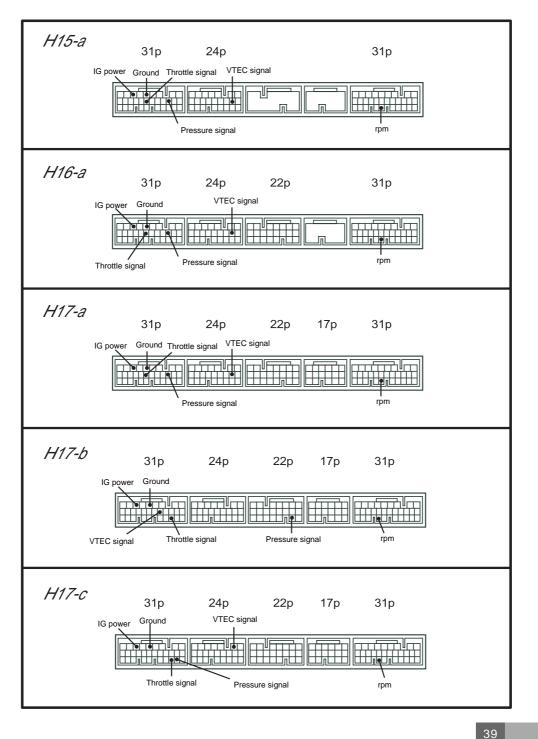








Please select either ground 1 or ground 2.





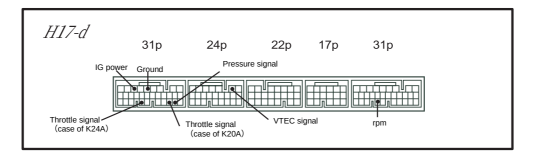


Table of Applicable Models (MITSUBISHI)

HW - HotWire PR - Pressure

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks		
	F 4 6 A		'97.8 ~ '02.9		M 5 - a				
	F 4 0 A		'96.1~'97.7		M 6 - a	K R	Without MIVEC		
			'97.8 ~ '02.9		M 5 - a				
DIAMANTE		((7)	106 1 107 7	1061 1077	'96.1~'97.7	E	M 3 - b	PR - 5	With MIVEC
DIAMANTE	F 3 6 A	6 G 7 2	90.1~ 97.7		M 6 - a	K R	Without MIVEC		
			'95.1~'95.12		M 3 - b	PR - 5	With MIVEC		
			95.1~ 95.12		M 6 - a	KR	DOLLO		
	F17 A		'90.5~'94.12	А	M 2 - a	ΚK	DOHC		
DIAMANTE WAGON	F 3 6 W	6 G 7	'97.10 ~ '02.9	E	M 6 - b	K R			
GTO	Z16 A	6 G 7 2	'90.10 ~ '00.7	E	M 2 - a	K R			
			'97.2~'00.7		M 6 - a	K R	Without MIVEC A / T		
	D E 3 A	6 A 1 2	97.2~ 00.7		M 3 - a	K K	Without MIVEC M / T		
FTO	DESA	0 A 12	'94.10 ~ '97.1	В	M3 - b	PR - 5	With MIVEC		
			'96.2~'00.7		M 3 - a				
			'94.10 ~ '96.1		M 2 - a	K R			
	D E 2 A	4 G 9 3	94.10~90.1		M 3 - a				
LEGNUM	E C 5 W	6 A 1 3	'96.8 ~ '02.8	E	M3 - a	K R	DOHC T/C		
	E C 5 A	6 A 1 3	'96.8 ~ '02.8	F	M 3 - a		DOUG T 4.6		
GALANT	E 8 4 A	6 A 1 2	'92.5~'96.7	E	M 2 - a	K R	DOHC T/C		
	E 3 9 A	4 G 6 3	'87.10 ~ '92.4	В	M1 - a		DOHC		
FOLIBOR	D 3 2 A	4 G 6 3	'95.6~'99.12	Е	M3 - a	KR			
ECLIPSE	D 2 7 A	4003	'8 9.11 ~ '9 5.5	E	M1 - a	ĸκ			
LIBERO	C D 5 W	4 G 9 3	'92.5~'00.5	В	M 2 - a	K R	_		



Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
		Wodel	'05.3~	FOSITION	Diawing	Туре	
			'0 4.2 ~ '0 5.2	-	M 5 - a		MR
	C T 9 A		'03.1~'04.1	D			
			'01.2 ~ '02.3		M 3 - a		
LANCER EVOLUTION		4 G 6 3	'02.2 ~ '02.12		M 6 - a	K R	GT - A
	C P 9 A		'98.1~'01.1		M 3 - a		Including 、 、 T M
	C N 9 A		'96.8 ~ '97.12				
	C E 9 A		'93.10 ~ '96.7	В	M 2 - a		`
	C D 9 A		'92.10 ~ '93.9				
	C K 4 A	4 G 9 2	405.40.400.5		M 3 - b	PR - 5	MIVEC
LANCER	C M 5 A	4 G 9 3	- '95.10 ~ '0 0.5		M 3 - a	K R	
	C D 5 A	4 0 9 3	'91.10 ~ '95.9		M 2 - a	KK	
	N 7 3 W G	4 G 6 3		В	M3 - a		M / T
RVR	N / 3 W G	4 0 0 3	'97.11 ~ '02.8	D	M 6 - a	K R	A / T
	N 2 3 W	4 G 6 3	'91.2 ~ '97.10	В	M 2 - a		
	11.0.4344	2002	'02.9~	D	M 3 - b	D.D. 43	
ek WAGON	H 81W	3 G 8 3	'01.10 ~ '02.8	В	M 4 - a	PR - 12	
ek SPORTS	H 81W	3 G 8 3	'02.9~	В	M3 - b	PR - 12	
	C M 5 A	4 G 9 3	'95.10 ~ '0 0.5		M 3 - a	K R	T/C
MIRAGE	C J 4 A	4603	73.10~ 00.5	В	M 3 - b	D.DC	140/50
	C A 4 A	4 G 9 2	'91.10 ~ '95.9		M 2 - a	PR - 5	MIVEC
MIRAGE DINGO	C Q1A	4 G 1 3	'0 0.1 ~ '0 2.8	E	M6-c	PR - 12	
AIRTREK	C U 2 W	4 G 6 3	'02.6 ~ '05.10	E	M 6 - a	K R	T / C

ECU Terminal Arrangement Table (MITSUBISHI)

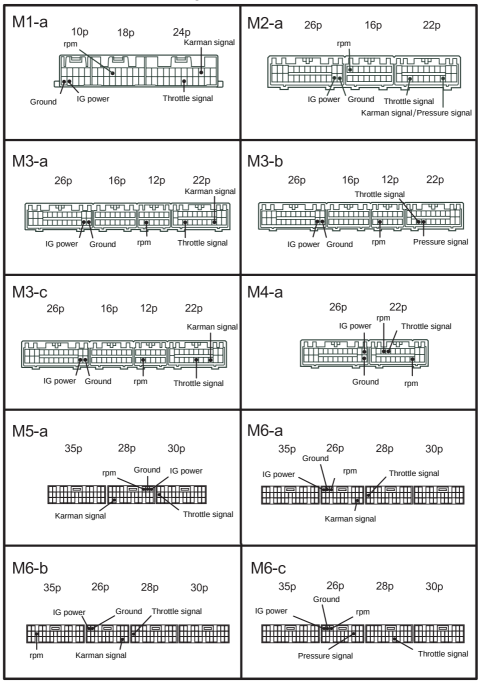




Table of Applicable Models (MAZDA)

Explanation of sensor type indication
Example PR-3
Sensor type Sensor number Sensor number

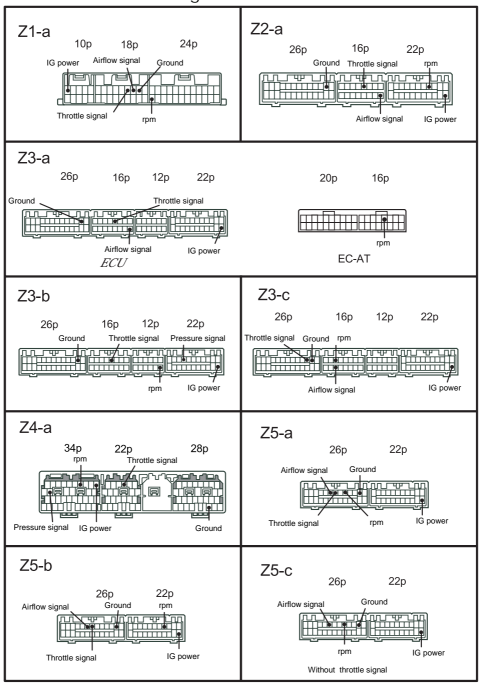
HW - HotWire PR - Pressure

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	J C 3 S	13 B - R E W	'94.3~'95.8				
EUNOS	J C 3 S E	13B - KEVV	'90.3~'94.2	ECU:C	72 -	F1 (
COSMO	JCES	10 D D F W	'94.3~'95.8	EC-AT:B	Z3 - a	FL - 6	
	JCESE	20B-REW	'90.3~'94.2				
	F D 3 S	13B - REW	'95.12~'02.8	А	Z4 - a	PR - 4	
DV 7	L D 3 2	13B - KEVV	'91.12 ~ '95.11	A	Z 3 - b	PK - 4	
RX-7	F C 3 S	13 B	'89.3~'91.11	С	Z 2 - a	FL - 6	
	1,000	130	'85.9~'89.2		Z1 - a	FL - 5	
	N A 8 C	BP - ZE	'95.8 ~ '97.12		Z 6 - a	11100 11	
ROADSTER	NAOC	BY - ZE	'93.8 ~ '95.7	С	Z 5 - a	HW - 11	
ROADSTER	N A 6 C E	B 6 - Z E	'89.9~'93.7		Z 5 - c	FL - 8	M / T
	NAUCL	B0 - ZL	09.9 - 93.7		Z 5 - a	12 0	A / T
					Z 3 - c		4WD M/T
		ZL - DE	'98.6~'03.6		23-0		4WD A/T
	B J 5 P			D	Z8 - a	HW - 22	2 W D
FAMILIA		ZL - VE	'98.6~'99.7			□ VV - 22	M / T
		2L-VL	'98.6~'01.11		Z3 - c		A / T
	B J 3 P	B3 - ME	'98.6~'02.8				
	B G 8 Z	BP-ZET	'89.8~'94.3	E	Z 5 - b	FL - 7	
	M D 2 2 S	K6AT/C			Z7 - a		M / T
	IVI D Z Z 3	KUA 17 C	'0 0.12 ~ '05.7		Z7 - b		A / T
AZ-WAGON	M D 1 2 S	F6AT/C		L	Z7 - c	PR - 8	
	M D 21S	K6AT/C	'98.10 ~ '0 0.11		Z7 - a		
	M D 11 S	F6AT/C	30.IU ~ UU.II		∠ / - d		
	D Y 5 W	ZY - VE					
DEMIO	D Y 3 W	ZJ - VE	'02.8~	Ĺ	Z 9 - a	HW - 22	Set the number of cylinders "1"

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	GGES	LF - DE	'02.5~				
ATENZA SPORT	G G 3 S	L3 - VE	02.5~	С	Z10 - a		
	4433	L3 - VE	'02.10 ~				M / T
	GYEW	LF - DE	'02.5~				
ATENZA SPORT WAGON	G Y 3 W	L3 - VE	0 2.5 **	С	Z10 - a	HW - 22	
	GTSVV	L3 - VE	'02.10 ~				M / T
ATENZA	GGEP	LF - DE	'02.5~	С	Z10 - a		
SEDAN	G G 3 P	L3 - VE	02.5~		210 - d		
VERISA	DC5W	ZY - VE	'04.6 ~	L	Z 9 - a		



ECU Terminal Arrangement Table (MAZDA)



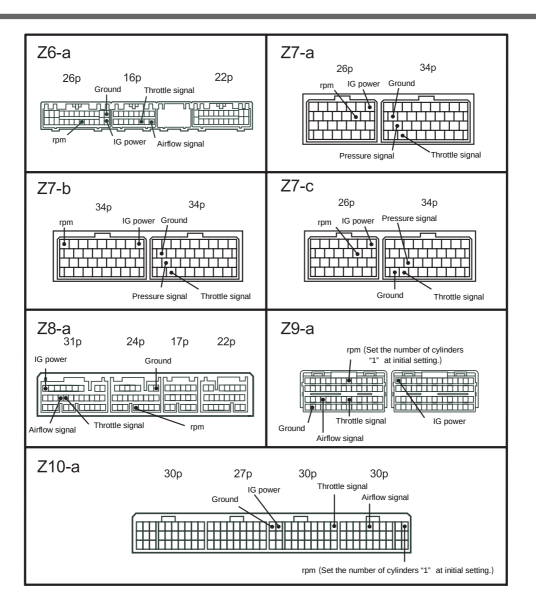




Table of Applicable Models (SUBARU)

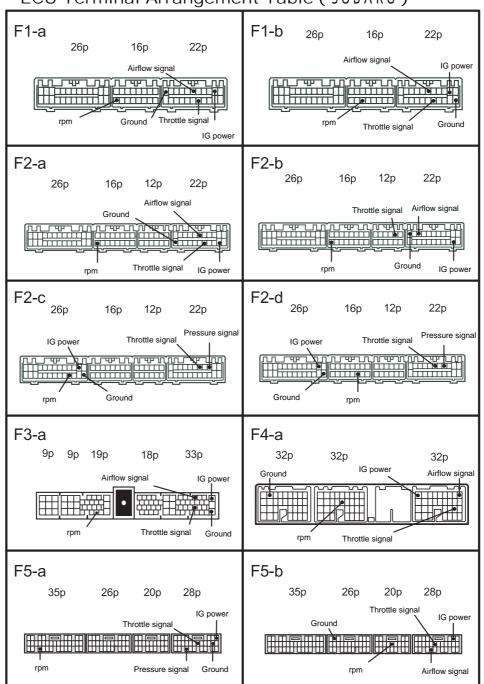
HW - HotWire FL - Flap PR - Pressure KR - Karman

Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks	
	B E 9	E J 2 5 4			F 5 - b	HW - 16		
LEGACY		E J 2 0 8 E J 2 0 6	'01.5 ~ '03.4		F8 - C	HW - 20		
B4	B E 5	E J 2 0 4		С	F 5 - b	HW - 16		
		E J 2 0 8	'98.12 ~ '01.4		F 4 - a	HW - 20		
		E J 2 0 4	70.12 01.4		14-0	HW - 16		
	B H 5	E J 2 0 8 E J 2 0 6			F 8 - c	HW - 20		
		E J 2 0 4	'01.5 ~ '03.4					
LEGACY TOURING	B H 9 B H C	E J 2 5 4		С	F 5 - b	HW - 16		
WAGON	B H 5	E J 2 0 8 E J 2 0 6		C		HW - 20		
		E J 2 0 4	'98.6~'01.4		F 4 - a			
	B H 9 B H C	E J 2 5 4				HW - 16		
		E J 2 0 R			F1 - b	HW - 1	M / T	
	B D 5		'96.6~'98.5		F 3 - a	HW - 4	A / T	
	B G 5	E J 2 0 H E J 2 0 D		С	F 2 - a		T/C	
LEGASY		23200	'93.10 ~ '96.5		F1 - a		N A	
220/101	B D 9		'96.6 ~ '98.5		F 3 - a			
	B G 9	E J 2 5 D	'94.10 ~ '96.9	С	F1 - a	HW - 4		
	B C 5 B F 5	E J 2 0 G	'8 9.2 ~ '9 3.9	Н	F 2 - b	HW - 10		
				_	F8 - a	HW - 20	M / T	
	S G 5	E J 2 0 5	'02.2~	D	F8 - b		A / T	
FORESTER	6.5.5		'98.9~'02.1		F 4 - a	HW - 1		
	S F 5	S F 5	E J 2 0 G	'97.2 ~ '98.8	С	F1 - b	HW - 4	

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
	G D B G G B	E J 2 0 7	'0 0.10 ~		F8 - a	HW - 20	Including Spec C
	G D A G G A	F1205		100	11 44 - 20		
	G D 9 G G 9	E J 2 0 4	'00.8~	C 7	F 5 - b	H W - 16	
IMPREZA	G G 3 G G 2	E J 1 5 2			F 5 - a	PR - 8	M / T
		E J 2 0 7 E J 2 0 5	'98.9~'00.7		F 4 - a		
	G C 8 G F 8	E J 2 0 K	'96.9~'98.8		F1 - b		
	Gro	F 13.0.C	90.9~ 90.0		F1 - U	HW - 4	
		E J 2 0 G	'92.11~'96.8		F 2 - b	HW - 10	
		E N 0 7 E					SOHC NA
		E N 0 7 Z	'01.10 ~		F 6 - a		SOHC S / C
		E N 0 7 X					DOHC S / C
PLEO	R A 2 R A 1	E N 0 7	'98.10~'01.9	В	F2 - d	PR - 14	SOHC S/C (Except the Mild Charge)
							DOHC S / C



ECU Terminal Arrangement Table (SUBARU)



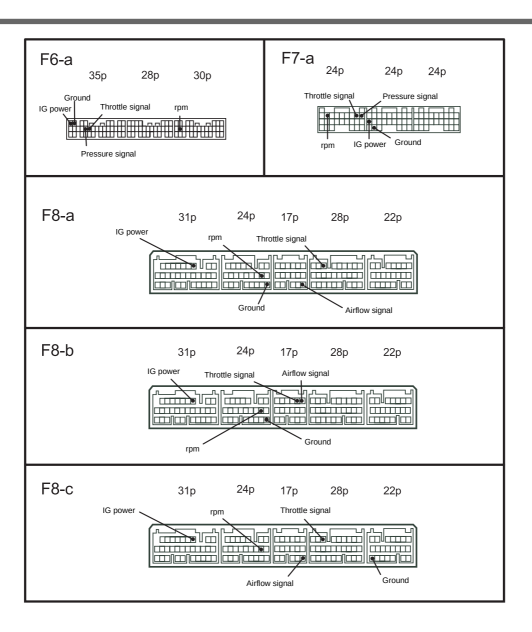




Table of Applicable Models (SUZUKI)

Explanation of sensor type indication
Example <u>PR</u>-3
Sensor type Sensor number

HW - HotWire PR - Pressure

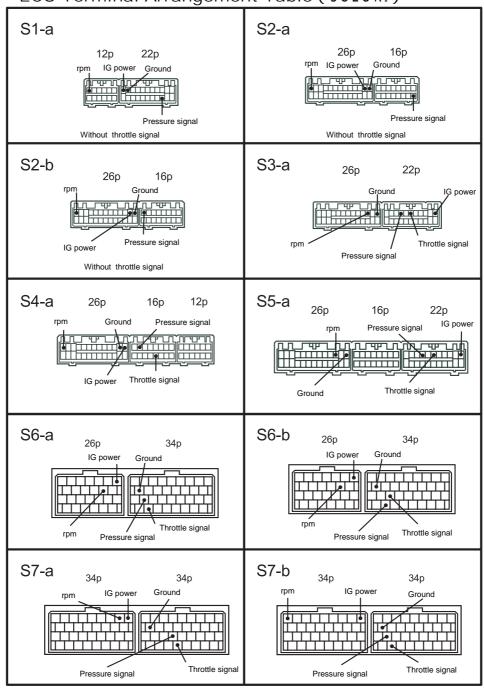
		Ochson type	OCHSOI III						
Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks		
	11 4 2 2 C	V (A T / C			S 8 - a		With VVT		
	H A 2 2 S	K 6 A T / C	'98.10 ~ '00.12	L	S 6 - a				
	H A 12 S	F6AT/C			S 6 - b				
ALTO WORKS	H A 21S H B 21S	K6AT/C			S 3 - a	PR - 8			
	H A 11 S	FCA T (C	'94.11~'98.9	В	S 2 - a		M / T		
	H B 11 S	F6AT/C			S 4 - a		A / T		
0.4.000.100.1110	E A 21R	K6AT/C	'95.5~'98.6		S 5 - a	0.0			
CAPPUCCINO	E A 11 R	F6AT/C	'91.11 ~ '95.10	В	S1 - a	PR - 8			
	MH21 S		'03.9~		S10 - a	PR - 17	Mild turbo		
	M C 2 2 S			K6AT/C	'01.11 ~ '03.8		S7 - b		
			'0 0.12 ~ '01.10		S 6 - a		M / T		
			00.12~01.10	L	S7 - b		A / T		
	M C 1 2 S	F6AT/C	'00.12 ~ '01.4		S 6 - b				
WASSN B	M C 21S	K6AT/C	'98.10 ~ '0 0.11		S 6 - a				
WAGON R	M C 11 S	F6AT/C	90.10 ~ 00.11		30 - d	PR - 8			
	C T 51S C V 51S	K6AT/C	'97.4~'98.9		S 5 - a	·			
			'95.10 ~ '97.10		S 2 - a		M / T		
	C T 21S	F6AT/C	'95.10 ~ '98.5	В	S 4 - a		A / T		
	C V 21S	FOATZ	'93.9~'95.9		S1 - a		M / T		
			93.9~ 93.9		S 4 - a		A / T		
WAGON R PLUS	M A 6 3 S	K10AT/C	'99.5 ~ '0 0.11	В	S 9 - b	PR - 8			
WAGON R WIDE	M A 61S M B 61S	K10 A T / C	'97.2 ~ '99.12	В	S 5 - a	PR - 8			
WAGON R	M A 3 4 S	M13 A	'0 0 .12 ~	В	S 9 - c	PR - 13			
SOLIO	M A 6 4 S	K10 A	'0 0.12 ~ '0 2.10	D 0	S 9 - b	PR - 8			

Car Name	Car Model	Engine Model	Manufacturing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
MR WAGON	M F 21S	K6AT/C	'01.11 <i>~</i>	L	S7 - b	PR - 8	
WR WAGON	IVIFZIS	K 6 A	01.11		S7 - a	PR - 13	
		K6AT/C			S 6 - a	PR - 8	M / T
	H N 2 2 S	KUA 17 C	'01.4 ~		S7 - b	FR - 0	A / T
Kei		K 6 A	01.4	L		PR - 13	
Kei	H N 1 2 S	KVA			S 6 - a	1 11 - 13	
	H N 21S	K6AT/C	'98.10 ~ '01.3			PR - 8	
	H N 11 S	F6AT/C	70.10 01.3		S 6 - b	1 1 0	
	J B 2 3 W	K6AT/C	'9 8.10 ~	L	S 6 - a		
JIMNY	J A 22W	KUA 17 C	'95.11~'98.9	В	S 3 - a	PR - 8	M / T
	J A 12 W	F6AT/C	75.11 70.7	J J	S 2 - b		M / T
		K6AT/C	'03.10 ~				
ALTO LAPIN	H E 21S	K6AT/C	'0 2.1 ~ '0 3.10	L	S7 - b	PR - 17	
		K 6 A	'0 2.10 ~ '0 3.10				
CHEVROLET CRUISE	H R 51S	M13 A	'01.10 ~	L	S 9 - a	PR - 13	

In some SUZUKI vehicles, A HITACHI pressure sensor is used instead of the conventional MITSUBISHI pressure sensor. If any engine malfunction or defect is detected when the sensor type mentioned in the above table is set, check the manufacturer name of the pressure sensor used in the vehicle. If the HITACHI pressure sensor is used, set the sensor type to PR-17.



ECU Terminal Arrangement Table (SUZUKI)



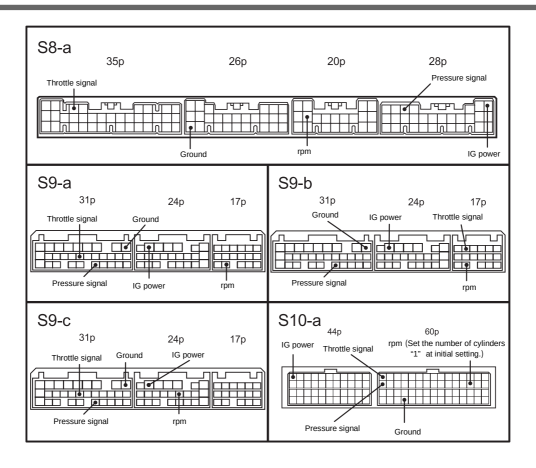




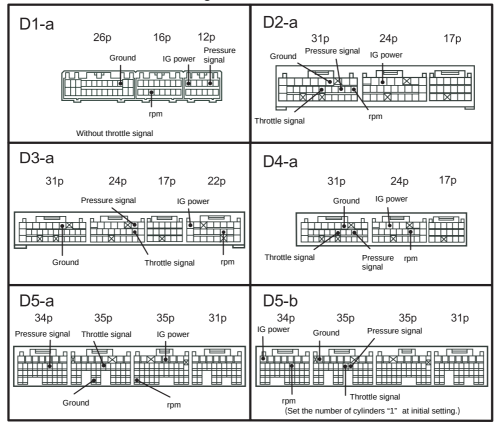
Table of Applicable Models (DAIHATSU)

Explanation of sensor type indication
Example PR-3
Sensor type Sensor number Sensor number

HW - HotWire PR - Pressure

Control type Control Harrison							
Car Name	Car Model	Engine Model	Manufactur- ing year	ECU Position	Terminal Drawing	Sensor Type	Remarks
MIRA AVY	L 2 6 0 S L 2 5 0 S	EF - DET	'02.12~	D	D 5 - a	PR - 8	
MIRA	L 710 S L 7 0 0 S	EF - DET	'98.10~'00.9	D	D 2 - a	PR - 8	
MIRA TR-XX	L 5 1 2 S L 5 0 2 S	JB - JL	'94.9~'98.9	D	D1 - a	PR - 8	
	L152S	JB - DET				PR - 15	
	L160S L150S		'02.10 ~		D5 - a		
	10005	EF - DET	'01.10 ~ '02.9		D3 - a	PR - 8	
	L 9 0 0 S		'0 0.10 ~ '01.9		D 4 - a		
MOVE	L 9 0 2 S	JB - DET	'01.10 ~ '02.9	D	D3 - a	PR - 15	
	L 910 S	EF - DET	01.10 ~ 02.9		D3 - a	PR - 8	
	L 9 0 2 S	JB - DET	· '98.10 ~ '01.9		D4 - a	PR - 15	
	L 910 S	EF - DET	30.10 01.3		D4 - a	PR - 8	
	L 6 0 2 S	JB - JL	'95.8~'98.9		D1 - a	F K - 0	
COPEN	L 8 8 0 K	JB - DET	'02.6~	D	D3 - a	PR - 15	
MAX	L 9 5 2 S	JB - DET	· '01.10 ~ '05.11	D	D3 - a	PR - 15	
MAX	L 9 6 0 S	EF - DET	1 101.10 ~ 105.11	U	ט - מ	PR - 8	
BOON	M 3 0 0 S	1 K R - F E	'0 4.6 ~	D	D5 - b	PR - 20	

ECU Terminal Arrangement Table (DAIHATSU)





МЕМО

МЕМО

Notes

- 1. The contents of this document are subject to change without prior notice.
- 2. The contents of this document have been prepared with extreme care. However, if you find, error, or other fault, please inform us of it.
- 3. A part or all of this document may not be reproduced in any form without prior written permission, and also may not used without the prior written permission of APEXERA CO., LTD. under the copyright except for private use.
 - •The company names and product names described in this document are the registered trademarks or brands of the respective companies.
 - The names, addresses and telephone numbers mentioned as where to contact are as of March 1, 2005. Note that this information is subject to change.

Revision Record

Edition	Date of issue	Part No. of instruction manual	Change of description
First edition	Mar. 1,2006	0000-0000-00	

APEXERA Co., Ltd.	http://www.apexera.co.jp
AI LALKA CO., Ltd.	ittp://www.apexera.co.jp

Head office : 1-17-14 Tanashioda, Sagamihara-city Kanagawa,229-1125 JAPAN ph+81-42-778-3991 fx+81-42-778-4495

USA office

A'pex Integration,Inc.: 330W.Taft Orange,CA.92865,USA

ph: (714)685-5700 fx: (714)685-5701