

Real Performance Product By GIZZMO

Dual Stage Shift Light

GIZZMO ELECTRONICS

Thank you for purchasing the Gizzmo Dual Stage Shift Light. This manual contains operating instructions and installation procedures that are needed for the fitting and operation of this product.



取扱説明書

Instruction Manual

GIZZMO
ELECTRONICS

www.gizzmoelectronics.com

Gizzmo Dual Stage Shiftlight

Warnings:

- 1: Incorrect installation can damage this product
- 2: Gizzmo Electronics will not warranty any item that has been damaged due to incorrect installation or misuse of product.
- 3: Never disassemble, modify, or tamper with this unit. Failure may cause injury or fire and void warranty.

Operating Instructions

Shift Set (rear button)

The shift set button sets the rpm at which the shiftlight will illuminate. At this point the outer ring of red LED's will illuminate. Usually this is the point that the gear should be changed. The red shift LED's should have the higher setting of the two lights.

To set the shiftlight:

1. Start the vehicle
2. While out of gear bring the rpm to half the desired gear change rpm e.g if changing at 6000rpm, bring the revs up to 3000rpm
3. Press the rear shift set button(see diagram on page 2), the red LED's will flash when set
4. The shift lamp is now set.



Pre-shift Set (front button)

The pre-shift set button sets the rpm at which the pre-shift light will illuminate. At this point the center yellow LED will illuminate. This point is where you would usually get ready to change gear. The pre-shift or yellow LED should be set lower than the shift point.

To set the pre-shiftlight:

1. Start the vehicle
2. While out of gear bring the rpm to half the desired pre-shift rpm e.g if pre-shifting at 5800rpm, bring the revs up to 2900rpm
3. Press the front pre-shift set button, the center yellow LED will flash when set.
4. The pre-shiftlight is now set.

Installation Instructions

RED WIRE - 12v ignition Positive ECU terminal wire

BLUE WIRE - Negative ECU terminal wire

YELLOW/GREEN WIRE - Connect onto the tacho signal / ignition coil negative wire / igniter trigger wire

Once installed, when the ignition is switched on, the unit will flash several times indicating that it is receiving power and earth.

NOTE: The following ECU wiring information is to be used as a guideline only. On various makes and models ECU pin-outs may differ from those illustrated. Please have the installation carried out by a professional auto electrician.

Troubleshooting Guide

- The shiftlight does not flash when the ignition is switched on. Check the power and earth connections and make sure that they are clean and secured to the correct wires.
- The shiftlight does not respond to the buttons being pressed. The engine must be running in order to set the pre-shift and shift points on the shiftlight. The unit requires an input signal (tachometer, coil negative, igniter trigger signal). If there is no input signal the unit will not respond when the buttons are pressed.
- The shiftlight is not working when the engine is revved. Note that the shiftlight is to be set at half the desired rpm that it is required to illuminate at.
Refer to page 1 operating instructions.
- The shiftlight flashes erratically and/or at the wrong time. Unit is receiving excessive ignition noise, try a different 12v ignition source and/or RPM pick-up point.
- The shiftlight flashes red on preshift and illuminates solidly on shift.
Check that the shift point is in fact set higher than the preshift point.

Should you be experiencing problems outside of the ones listed above and have had this unit fitted by a qualified auto electrician, please check our website. Failing this, please contact your national distributor.

ECU Diagram for HONDA

Model	Chassis	Engine	Year	Notes	Diagram
CIVIC	EP3	K20A	01.10~		GH5
	EK9	B16B TYPE R	98.9~00.9		GH1
			97.6~98.8		GH2
	EK4	B16A	98.9~00.9		GH1
			95.8~98.8		GH2
	EK3	D15B	98.9~00.9		GH1
			95.8~98.8	SOHC	GH2
				VTEC	GH9
	EK2	D13B	95.9~00.8		
	EK5	D16A			
	EK8				GH9
	ES1 ES2	D15B	03.9~		GH5
			00.9~03.8		GH10
	EU1 EU2	D15B	00.9~03.8		
	EU3 EU4 ES3 ET2	D17A	03.9~	M/T	GH5
				A/T	
	ES3 EU3 EU4	D17A	00.9~03.9		GH10
	EG8 EG4	D15B	91.9~95.8		GH6
	EG6 EG9	B16A			
	EM1 si		99.2~00.9		GH1
	EJ6	D16Z	92.2~95.8		
	EJ7				
	EJ8				GH2
	EJ1	B16A	93.2~00.8		GH6
	EF9		89.9~91.8		GH11
	EF3	ZC PGM-FI	87.9~91.8		

ECU Diagram for HONDA

Model	Chassis	Engine	Year	Notes	Diagram
ACCORD/ TORNEO	CL9	K24A	02.10~		GH8
	CL7 CL8	H20A	02.10~		
	CL1 CL2	H22A	00.6~02.11		GH1
	CL3	F20B	00.6~02.9		
	CF3	F18B	97.9~00.6		GH1
	CF4 CF5	F20B			
	CD4 CD5	F22B	93.9~97.8		GH1
	CD6	H22A			
	CD3	F18B	89.9~93.8		GH6
	CB3 CB4	F20A			
	CD8	H22A	94.3~97.8	DOHC	GH6
	CD7	F22B		SOHC	
	CB9	F22A	90.3~94.2		GH6
ACCORD WAGON	CM2 CM3	K24A	02.11~		GH8
	CH9	H23A	99.1~02.10		GH1
	CL2		00.6~02.10		
	CF6 CF7	F23A	97.10~02.10		GH1
	CF2	H22A	96.9~97.8	DOHC	GH6
	CE1	F22B	94.3~97.9	SOHC	
	CB9	F22A	91.3~94.2		
ASCOT	CE5	G25A	93.10~97.9		GH6
	CE4	G20A			
	CB3 CB4	F20A	89.9~93.9	DOHC	
ASCOT INNOVA	CC4 CC5	H23A	92.3~95.9		GH6
	CB3 CB5	F20A			

ECU Diagram for HONDA

Model	Chassis	Engine	Year	Notes	Diagram
INTEGRA	DC5	K20A	01.7~		GH5
	DC2 DB8	B18C	95.9~01.6	M / T	GH2
		B18C	93.5~95.8		GH6
		B18C	93.5~01.6	A / T	GH4
	DA6 DA8	B16A	90.10~93.5		GH11
	DB6 DB9	ZC PGM-FI	93.5~95.8	SOHC	GH6
			95.9~	SOHC	GH9
	DC1	ZC PGM-FI	93.7~95.8	SOHC	GH4
			95.9~	SOHC	GH9
	DA5 DA7	ZC PGM-FI	89.4~93.4	SOHC	GH11
PRELUDE	DB7	B18B	93.7~	DOHC	GH6
	DB1	B18B	91.10~93.4		
	BB8 BB6	H22A	96.12~98.9		GH2
	BB5 BB7	F22B			
	BB1 BB4	H22A	91.9~96.10		GH6
S2000	BA8 BA9	F22B	91.9~96.10	TRC	GH4
	BA4 BA5	B20A		TRC	
S2000	AP1	F20C	99.4~		GH6
CR-X	EG2	B16A	92.3~97.12	VTEC	GH6
	EG1	D15B	92.3~95.12	VTEC	
	EF8	B16A	89.9~92.2	VTEC	GH11
	EF7	ZC PGM-FI	87.9~92.2		
Spike	GB1 GB2	L15A	02.9~		GH5

ECU Diagram for HONDA

Model	Chassis	Engine	Year	Notes	Diagram
INSPIRE	UC1	J30A	03.6~		GH15
	UA5	G25A	95.2~98.9		GH1
	UA4	G20A			
	UA2	G25A	95.2~98.9		GH4
	UA1	G20A			
	CC2 CC3	G25A	92.1~95.1		GH4
		G20A			
LEGEND	CB5	G20A	89.10~93.9		
	KA9	C35A	96.2~		GH16
	KA8	C32A	91.1~96.1		
ODYSSEY	KA7		90.10~96.1		
	RB1	K24A	03.10~	CVT	GH13
	RB1 RB2	K24A			GH12
	RA8 RA9	J30A	00.1~03.9		GH14
	RA6 RA7	F23A	99.12~03.9		GH1
	RA5	J30A	98.11~99.12		GH2
	RA3 RA4	F23A	97.8~99.11		GH1
FIT	RA1 RA2	H22A	94.10~97.7		GH6
	GD3 GD4	L15A	02.9~		GH10
	GD1 GD2	L13A	01.6~		
FIT ARIA	GD8 GD9	L15A	02.12~		GH10
	GD6 GD7	L13A			
NSX	NA2	C32B	97.2~		GH3
	NA1	C30A	90.9~97.1		

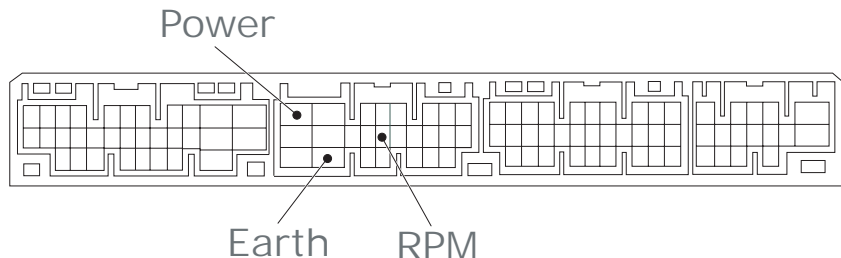
GH1

32p

25p

31p

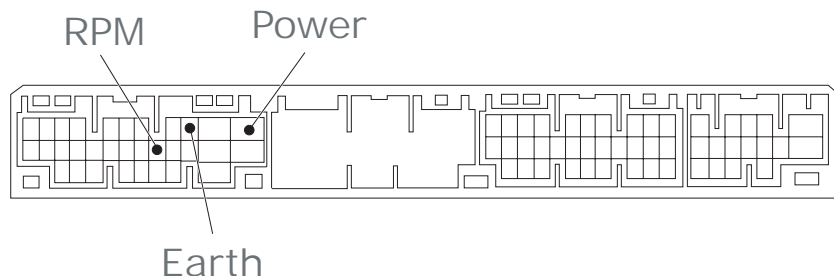
16p

**GH2**

32p

31p

16p

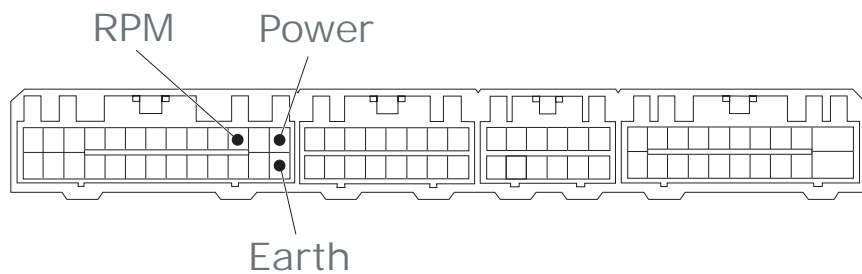
**GH3**

26p

16p

12p

22p

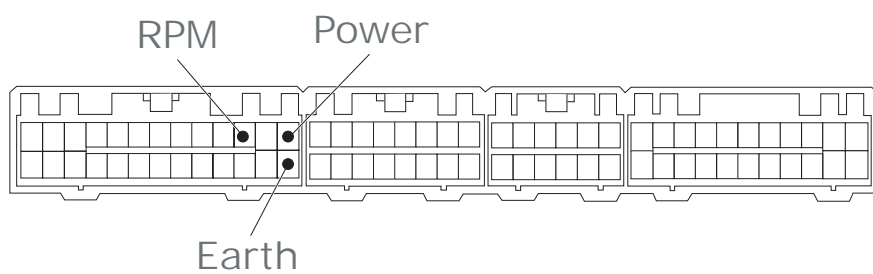
**GH4**

26p

16p

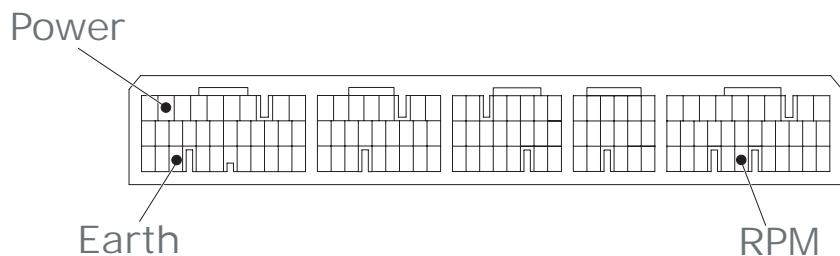
12p

22p



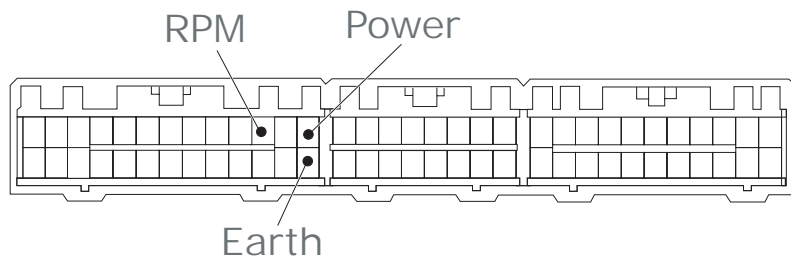
GH5

31p 24p 22p 17p 31p



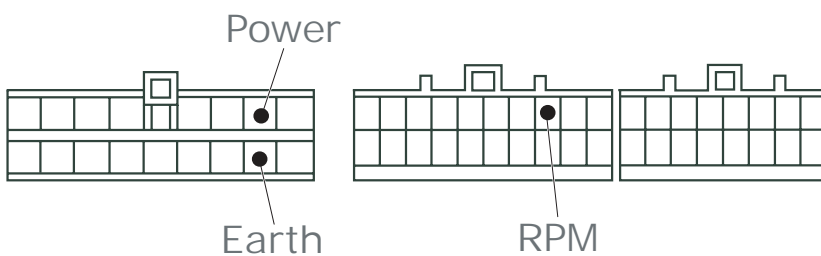
GH6

26p 16p 22p



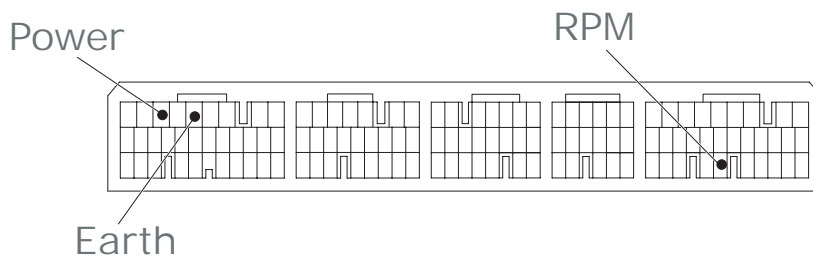
GH7

18p 20p 16p



GH8

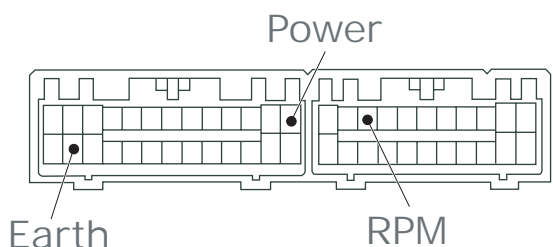
31p 24p 22p 17p 31p



GH9

26p

22p



GH10

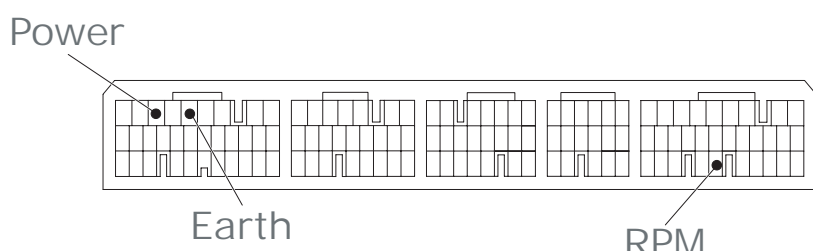
31p

24p

22p

17p

31p

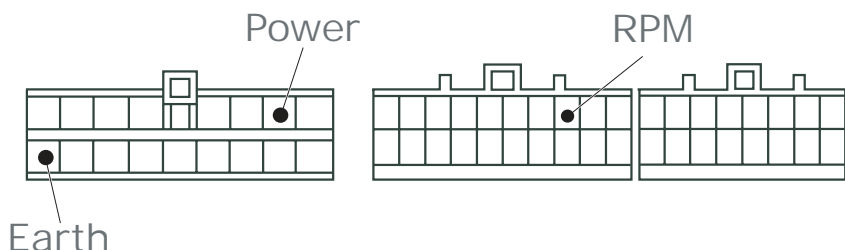


GH11

18p

20p

16p



GH12

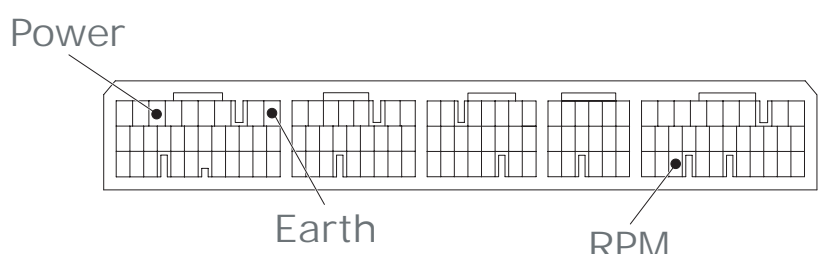
31p

24p

22p

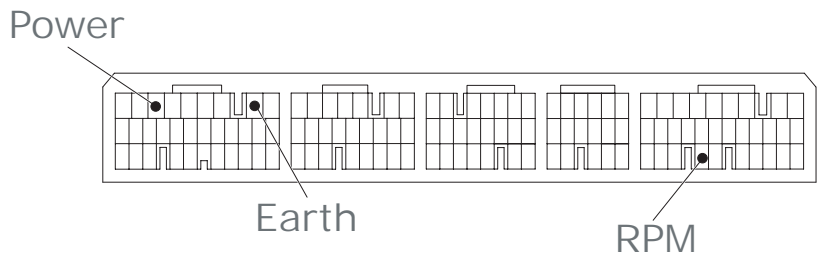
17p

31p



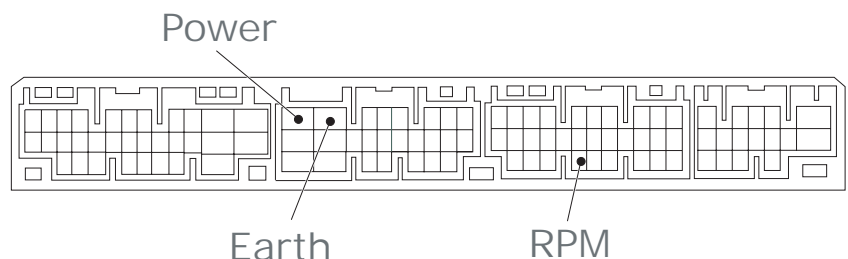
GH13

31p 24p 22p 17p 31p



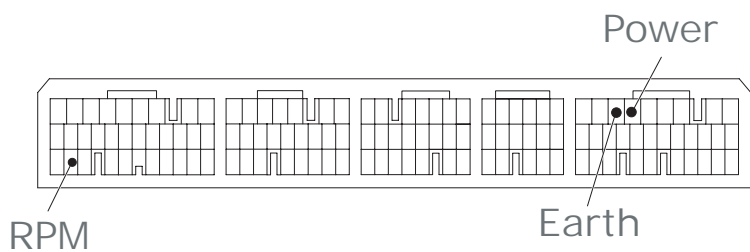
GH14

32p 25p 31p 16p



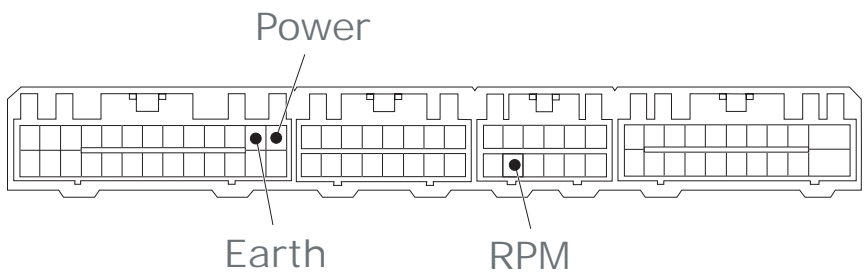
GH15

31p 24p 22p 17p 31p



GH16

26p 16p 12p 22p



ECU Diagram for MAZDA

Model	Chassis	Engine	Year	Notes	Diagram
ROADSTER	NB8C	BP-ZE	97.12~00.6		GZ3
	NB6C	B6-ZE	97.12~00.6		GZ3
	NA8C	BP-ZE	95.8~97.11		GZ2
		BP-ZE	93.8~95.7		GZ1
	NA6CE	H6-ZE	89.9~93.7		GZ1
FAMILIA	BG8Z	BP-ZET	89.8~94.3		GZ1

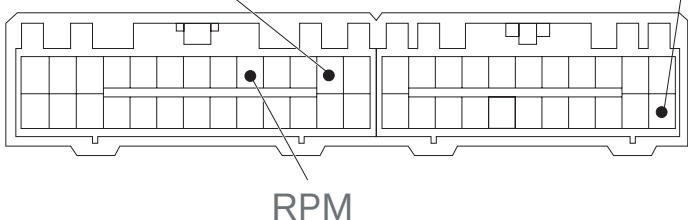
GZ1

26p

22p

Earth

Power



GZ2

26p

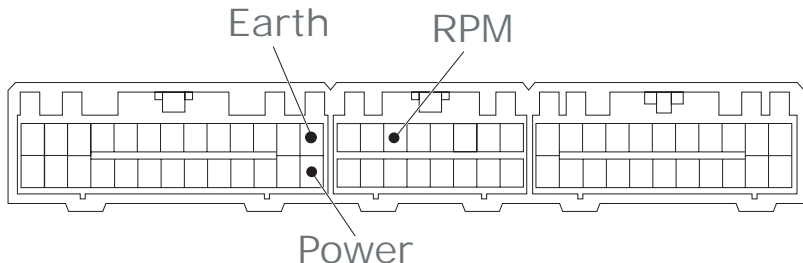
16p

22p

Earth

RPM

Power



GZ3

26p

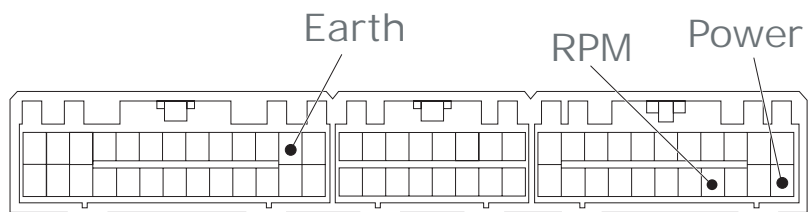
16p

22p

Earth

RPM

Power



ECU Diagram for MITSUBISHI

Model	Chassis	Engine	Year	Notes	Diagram
LANCER	CT9A	4G63	03.1~		GM6
	CT9A	4G63	02.1~	A / T	GM5
	CT9A	4G63	01.2~02.12		GM1
	CP9A	4G63	98.1~01.1		
	CN9A	4G63	96.8~97.12		
	CE9A	4G63	93.12~96.7		
	CD9A	4G63	92.10~93.11		GM2
	CK4A	4G92	95.10~00.10	MIVEC	
	CJ4A				
	CM5A	4G93			GM1
	CD5A	91.10~95.9			
	CA4A	4G92	92.10~95.9	MIVEC	GM2
	CB4A			MIVEC	
	CC4A			MIVEC	
	CB4A			DOHC	GM2
	CB6A	6A10	91.10~95.9	DOHC	
	CC4A CA4A	4G92		DOHC	
	C83A C73A	4G61	89.10~91.9	DOHC	GM4
	C63A C53A		88.1~91.9	DOHC	
	CA3A CB3A	4G91	91.10~95.9	DOHC	GM2
	CA2A CB2A	4G15		SOHC	
	C52A C62A	87.10~91.9	SOHC	GM3	
	CJ1A CK1A	4G13	95.10~	SOHC	GM1
	CK2A	4G15		A / T	
	CA1A	4G13	94.1~95.9	SOHC	GM2

ECU Diagram for MITSUBISHI

Model	Chassis	Engine	Year	Notes	Diagram
CHARIOT GRANDIS	N86W N96W	4G72	99.10~		GM5
	N84W N94W	4G64	99.2~		
			97.10~99.1		GM1
CHARIOT	N43W N44W	4G64	92.7~97.10	SOHC	GM2
	N33W N34W	4G63	92.7~97.1	SOHC	
			91.5~92.6	SOHC	GM3
RVR	N74WG	4G64	97.10~02.8		GM1
	N73WG	4G63		M / T	
				A / T	GM5
	N64WG	4G64	99.10~02.8		GM1
	N71W N61W	4G93	97.10~02.8	GDI	GM1
	N23W N13W	4G63	91.2~92.9		GM3
			92.10~97.10	DOHC	
	N23WG	4G63	92.10~97.10	DOHC	
	N11W N21W	4G93	91.6~97.10	SOHC	
LANCER CEDIA	CS5A	4G93	00.5~		GM5
	CS5W		00.11~	WAGON	
ASPIRE	EA7A EC7A	4G94	00.5~		GM5
	EC1A EC1A	4G93	98.4~00.5		GM1
DIAMANTE	F36A	6G72	95.1~97.7	MIVEC	GM1
	F36A F46A			DOHC	GM5
	F17A F27A	6G72	90.5~94.12		GM2
	F31A F41A	6G73	95.1~97.7	DOHC	GM5
				SOHC	GM1
	F13A F15A F25A	6G73	90.5~94.12		GM2

ECU Diagram for MITSUBISHI

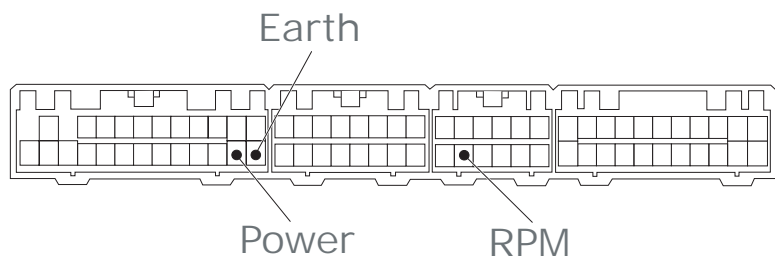
Model	Chassis	Engine	Year	Notes	Diagram
LANCER	CJ2A CL2A	4G15	95.10~	A / T	GM5
				M / T	GM1
	CM2A CK2A	4G15	95.10~	A / T	GM5
				M / T	GM1
GTO	Z16A Z16A	6G72	90.10~99.8		GM2
FTO	DE3A	6A12	97.2~00.7	A / T	GM5
			94.10~00.7		GM1
			94.10~97.1	DOHC	GM2
	DE2A	4G93	94.10~97.2		GM1
GALANT/LEGNUM	EC5A EC5W	6A13	96.8~		GM1
	EA5W EC5W	6A13	96.8~98.7	A / T	
				M / T	GM5
	EA5A EC5A	6A13	96.8~98.7	A / T	GM1
				M / T	GM5
GALANT	E54A	6A12	93.10~96.7	MIVEC	GM1
	E74A	6A12	93.5~96.7	DOHC	GM2
	E84A	6A12	92.5~95.11	DOHC	
	E54A E64A	6A12	92.5~95.11	DOHC	GM2
			92.5~96.7	SOHC	
	E39A	4G63	90.8~92.4	DOHC	GM4
	E38A E33A		87.10~92.4	DOHC	
	E53A	6A11	87.10~91.9	SOHC	GM2
	E52A	4G93	94.10~96.7	DOHC	
			93.10~96.7	SOHC	
	E35A	4G67	89.4~92.4	DOHC	GM4
	E32A	4G37	87.10~92.4	SOHC	GM3

ECU Diagram for MITSUBISHI

Model	Chassis	Engine	Year	Notes	Diagram
ECLIPSE	D32A D33A	4G63	95.9~99.8		GM1
	D39A	4G64			
	D22A	4G63	89.7~91.10		GM2
	D27A		91.10~95.9		
	D53	6G72	01.2~05.9	M / T	GM7
				A / T	GM8
MIRAGE	CM5A	4G93	95.10~00.5		GM1
	CJ4A	4G92			
	CA4A	91.10~95.9	MIVEC	GM2	
MIRAGE DINGO	CQ5A	4G93	00.2~02.8		GM5
	CQ2A	4G15	00.1~02.8		
			98.12~99.12		GM1
	CQ1A	4G13	00.1~		GM5
LIBERO	CD5W	4G93	92.5~00.5		GM2
	CB5W CD5W	4G93	92.5~00.5	SOHC	
	CB4W	4G92	96.10~00.5	SOHC	GM2
	CB2W	4G15	94.1~00.5	SOHC	
AIRTREK	CU2W	4G63	01.6~		GM5
	CU4W	4G64			GM9
LEGNUM	EA3W EC3W	4G64	98.8~		GM1
	EA3A EC3A				
	EA7W EC7W	4G94	00.5~		GM5
	EA4A EC4A	6A12	96.8~97.8	M / T	GM1
				A / T	GM5
	EA4W EC4W	6A12	96.8~97.8		GM1
	EA1A EC1A	4G93	96.8~		

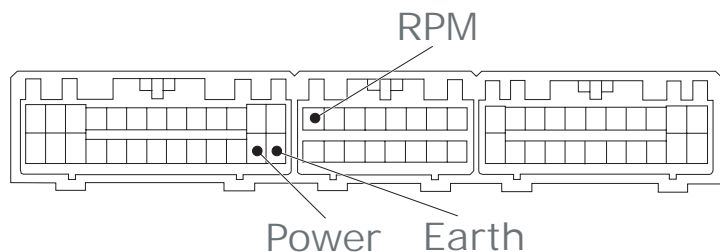
GM1

26p 16p 12p 22p



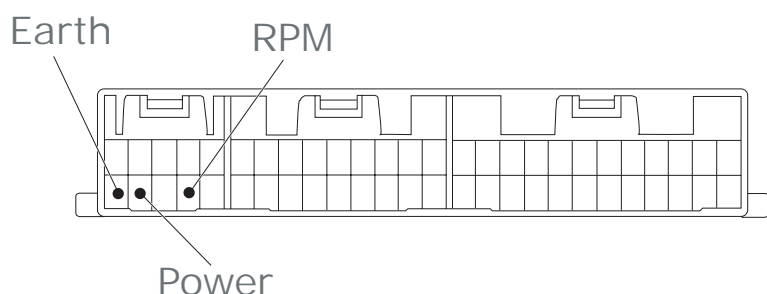
GM2

26p 16p 22p



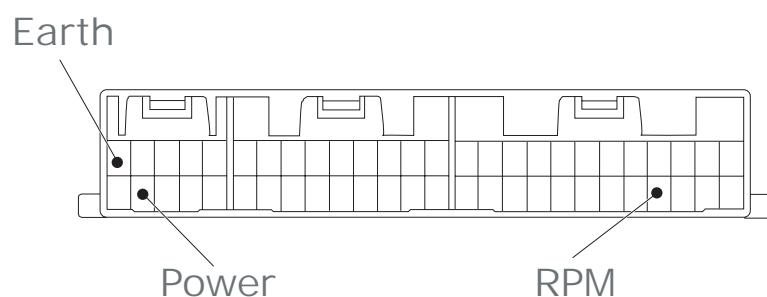
GM3

10p 18p 24p



GM4

10p 18p 24p



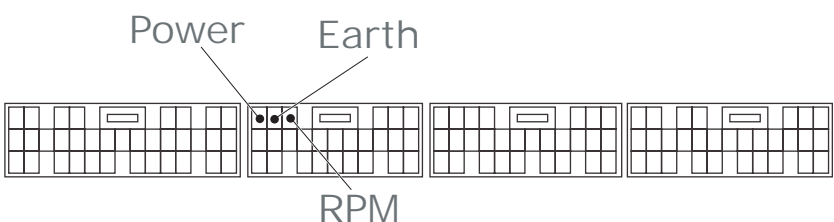
GM5

35p

26p

28p

30p

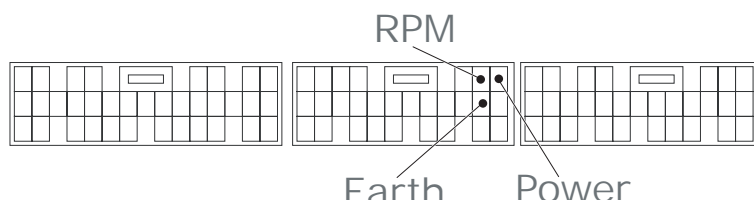


GM6

35p

28p

30p

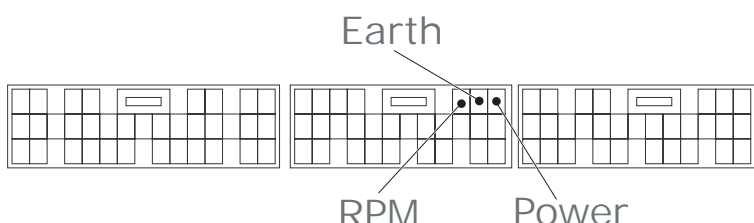


GM7

35p

28p

30p

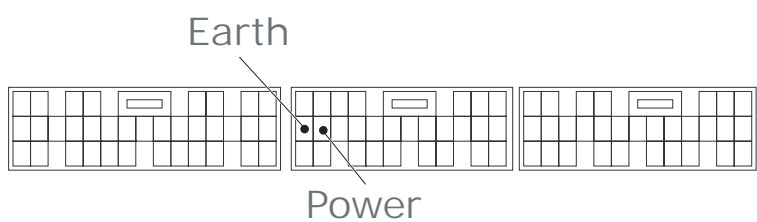


GM8

35p

28p

30p



GM9

27p

28p

29p

30p

26p

Earth

RPM

Power

ECU Diagram for NISSAN

Model	Chassis	Engine	Year	Notes	Diagram
SKYKINE	HV35	VQ30DD	01.6~		GN14
	BNR34	RB26DETT	99.1~02.8		GN1
	BCNR33	RB26DETT	95.1~98.12		
	BNR32	RB26DETT	89.8~94.12		
	V35	VQ25DD	01.6~		GN14
	R34	RB25DET	98.5~01.5		GN8
		RB25DE			GN3
		RB20DE			GN8
	R33	RB25DET	93.8~98.4		GN1
		RB25DE			
		RB20E			GN4
	R32	RB25DE	89.5~93.7		GN1
		RB20DET			
		RB20DE			
		RB20E			GN4
		CA18I			
	R31	RB20DET	85.8~89.5		GN5
		RB20ET			
		RB20DE			
		RB20E			
300ZX/ FAIRLADY	Z32	VG30DETT	89.7~02.6		GN1
		VG30DE			
	Z31	VG30DE	86.10~89.9		GN5
		VG30ET	83.10~86.9		GN11
		RB20DET	85.10~89.6		GN5
		VG20ET	83.10~86.9		GN11

ECU Diagram for NISSAN

Model	Chassis	Engine	Year	Notes	Diagram
180SX	PRS13	SR20DET	96.8~		GN2
		SR20DE			
		SR20DET	91.1~96.7		GN2
	RS13	CA18DET	89.3~90.12		GN1
SILVIA	S15	SR20DET	99.1~02.7		GN2
		SR20DE			
	S14	SR20DET	96.6~98.12		GN2
			93.10~96.5		GN1
	S13	SR20DE	93.10~98.12		GN2
		SR20DET	91.1~93.9		GN2
		SR20DE			
STAGEA	NM35	CA18DET	88.5~90.12		GN1
		CA18DE			
		VQ30DD	01.10~		GN14
	WGNC34	VQ25DET			GN15
		VQ25DD			GN14
	RB26DETT	97.10~			GN1
	WC34	RB25DET	96.9~01.9		GN8
		RB25DE			GN8
		RB20E			
350Z	Z33	VQ35DE	02.7~		GN10
PULSER	N15	SR18DE	95.1~00.8		GN2
		SR16VE	97.9~00.8		
		SR16VE		N1	GN1
		GA16DE	95.1~		GN2
		GA15DE			

ECU Diagram for NISSAN

Model	Chassis	Engine	Year	Notes	Diagram
PULSER	N14	SR20DET	90.8~94.12		GN2
		SR18DE			
		GA16DE			
LAUREL	C35	RB25DET	97.6~		GN8
		RB25DE			
		RB20DE			
	C34	RB25DET	94.9~97.5		GN1
		RB25DE	93.1~97.5		
		RB20E	93.1~97.5		GN4
		RB20DE	91.1~94.8		GN1
	C33	RB25DE	91.10~92.12		GN1
		RB20DET	88.12~92.12		GN1
		RB20DE			
		CA18I			GN4
CEFIRO	A33	VQ20DE	98.12~		GN12
	A32	VQ30DE	97.11~98.11		GN8
			94.8~96.12		GN1
		VQ25DE	97.11~98.11		GN8
			94.8~96.12		GN1
	A31	VQ20DE	97.1~98.11	A / T	GN8
			94.8~98.11		GN1
		RB25DE	92.5~94.7		GN1
		RB20DET	88.9~94.7		GN1
		RB20DE			
		RB20E			GN4

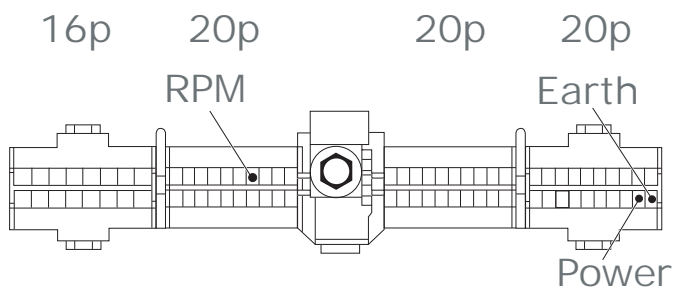
ECU Diagram for NISSAN

Model	Chassis	Engine	Year	Notes	Diagram
CEDRIC GLORIA	Y34	VQ30DET	01.12~		GN15
			99.6~01.11		GN12
		VQ30DD	01.12~		GN14
		RB25DET			GN8
	Y33	VQ25DD			GN14
		VQ30DET	95.6~99.5		GN3
		VQ30DE			
		VG30E			GN1
		VQ25DE	97.6~99.5		GN3
		RB25DET			GN7
		VG20E			GN1
	Y32	VG30DET			GN1
		VG30DE			
		VG30E			GN1
		VG20E			
	Y31	VG30ET	89.6~91.5		GN1
		VG30E			
		VG30ET	87.6~89.5		GN4
		VG30E			
	Y31	VG20DET	89.6~91.5		GN1
		VG20E			
		VG20DET	87.6~89.5		GN4
		VG20E			
		RD28	87.6~91.5		GN11

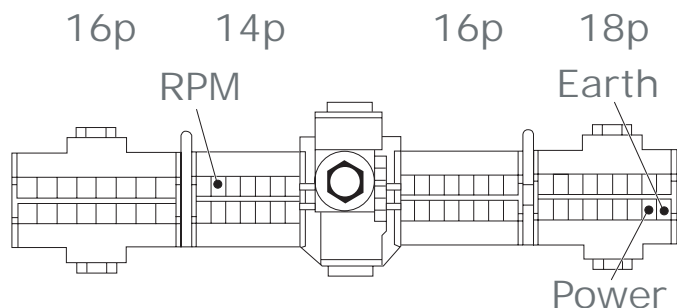
ECU Diagram for NISSAN

Model	Chassis	Engine	Year	Notes	Diagram
CIMA	HF50	VQ30DET	01.2~		GN12
	FGY33	VH41DE	90.8~94.12		GN9
					GN8
	FGY32	VH41DE	91.8~96.5		GN1
	FHY33	VQ30DET	96.6~00.12		GN3
	FPY32	VG30DET	93.9~96.5		GN1
	FPY31	VG30DET	89.8~93.8		GN1
		VG30DE			
		VG30DET	88.1~89.7		GN4
		VG30DE			
PRIMERA	P12	QR25DD	01.1~		GN6
		QR20DE			
	P11	SR20VE	97.9~00.12		GN2
		SR20DE	95.9~00.12		
		SR18DE			
	P10	SR20DE	90.2~95.8		GN2
		SR18DI			
BLUEBIRD	U13	KA24DE	93.8~95.12		GN2
	U14	SR20VE	97.9~00.7		
	U14 U13	SR20DE	91.9~00.7		GN2
		SR18DE			
	U13 U12	SR20DET	89.10~95.12		GN2
	U13	CD20	91.9~95.12		
	U12	SR18DI	89.10~91.8		GN2
		CA18DET	87.9~89.9		GN1
		CA18I			GN4

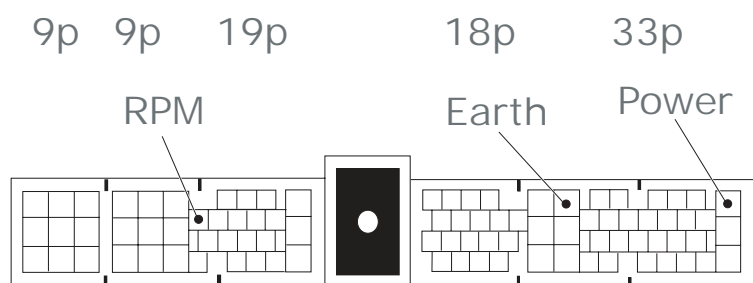
GN1



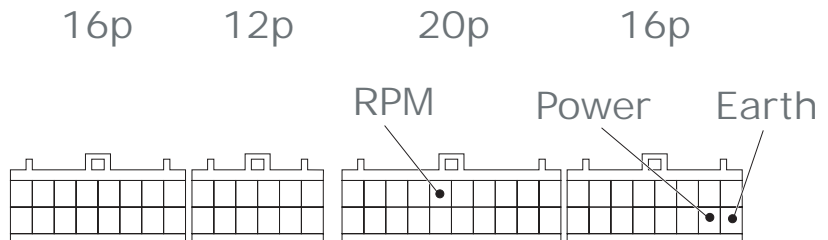
GN2



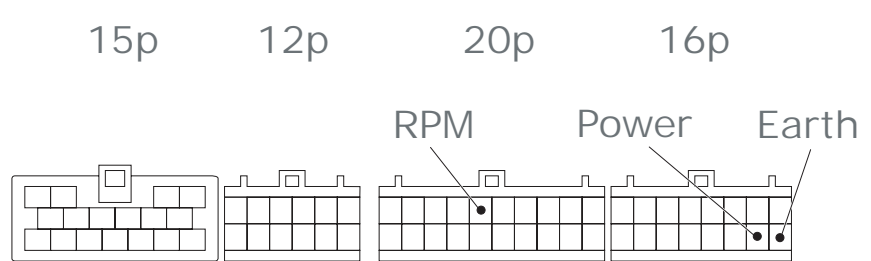
GN3



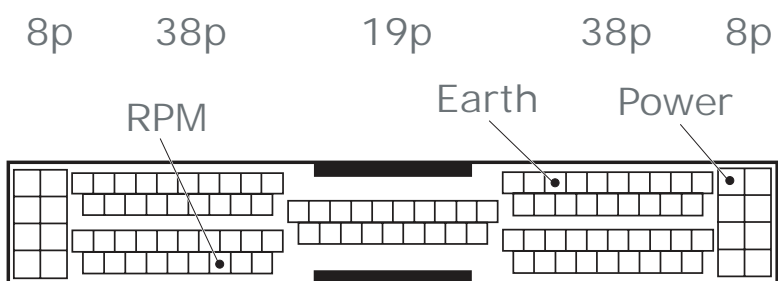
GN4



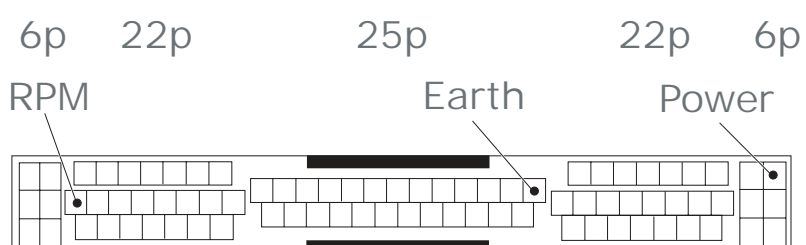
GN5



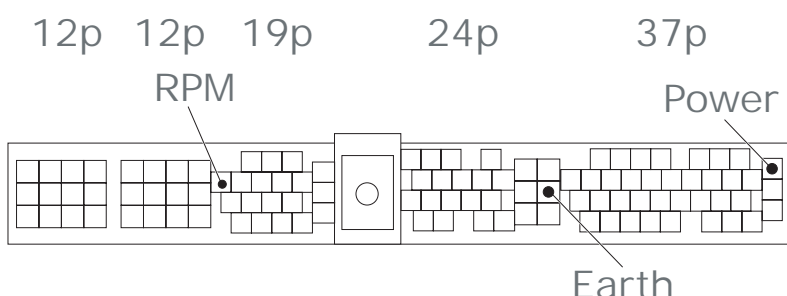
GN6



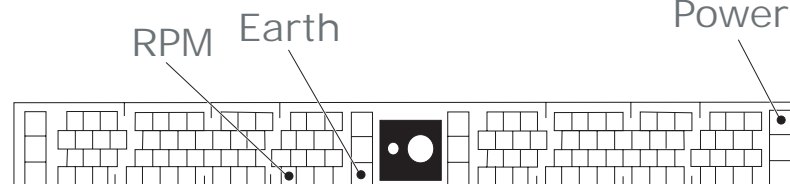
GN7



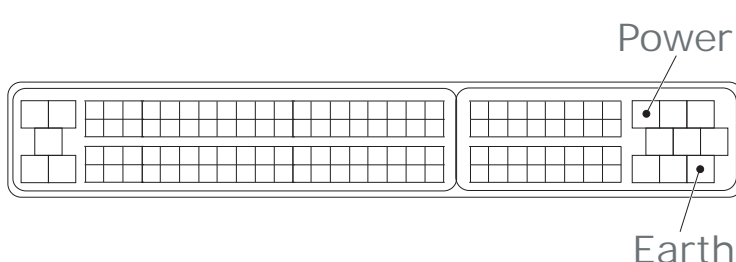
GN8



GN9



GN10



GN11

15p

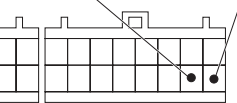
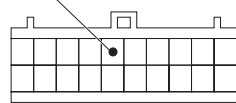
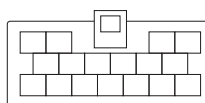
20p

16p

RPM

Power

Earth



GN12

8p

38p

19p

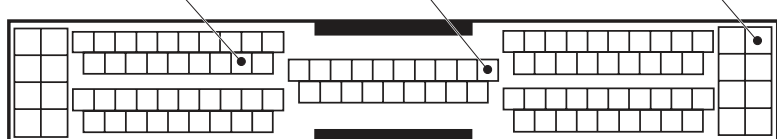
38p

8p

RPM

Earth

Power



GN13

8p

38p

19p

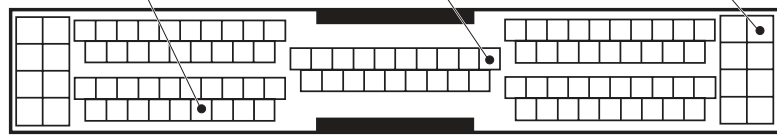
38p

8p

RPM

Earth

Power



GN14

8p

38p

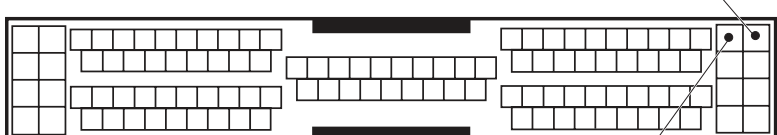
19p

38p

8p

Power

Earth



GN15

8p

38p

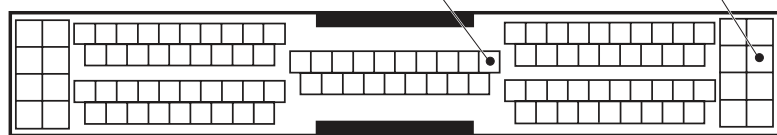
19p

38p

8p

Earth

Power



ECU Diagram for SUBARU

Model	Chassis	Engine	Year	Notes	Diagram
LEGACY	BH5	EJ20	98.6~		GS3
	BE5		98.6~		GS3
	BD5/BG5	EJ20	96.6~98.5	M / T	GS3
			93.10~96.5		GS1
	BC5	EJ20	89.2~93.9		GS1
	BF5		89.2~93.9		GS1
IMPREZA	GDFC	EJ25	03.1~		GS5
	GDB	EJ207	00.7~04.5		GS4
	GDA	EJ205	00.8~04.5		GS4
	GC8/GF8	EJ20	98.9~00.8		GS3
			96.9~98.8		GS2
			92.11~96.8		GS1
FORESTER	SF5	EJ20	98.9~		GS2

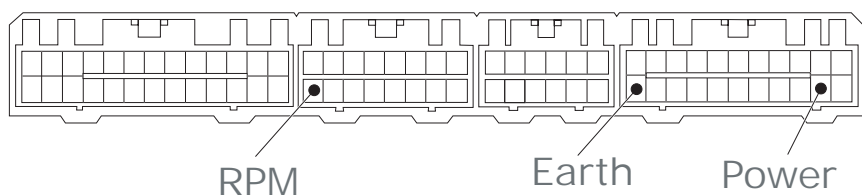
GS1

26p

16p

12p

22p



GS2

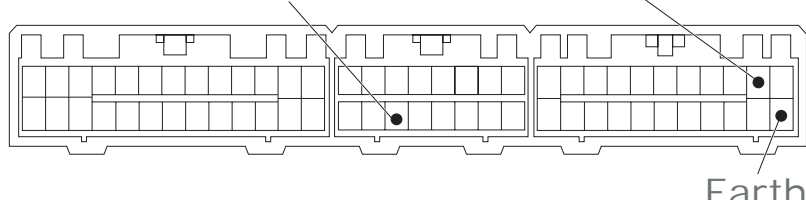
26p

16p

22p

RPM

Power



GS3

32p

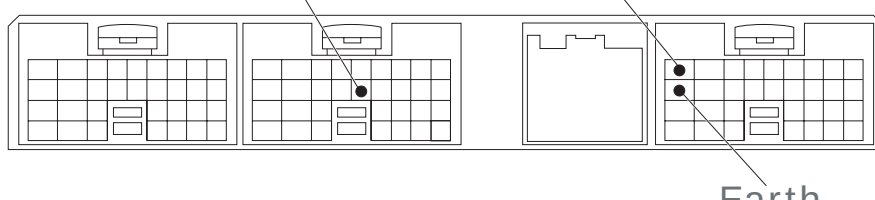
32p

32p

RPM

Power

Earth



GS4

31p

24p

17p

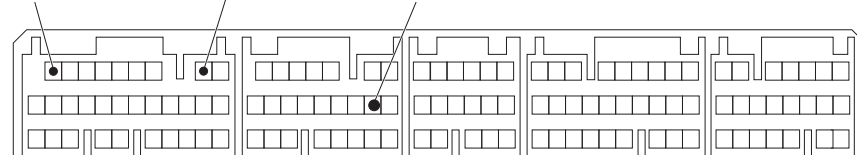
28p

22p

Earth

Power

RPM



GS5

34p

35p

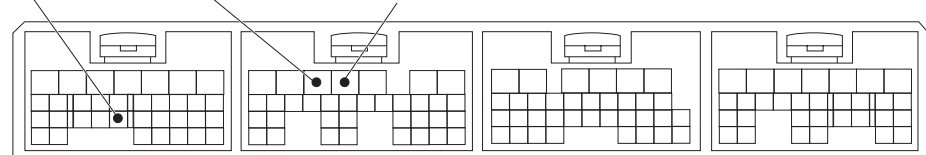
35p

31p

RPM

Power

Earth

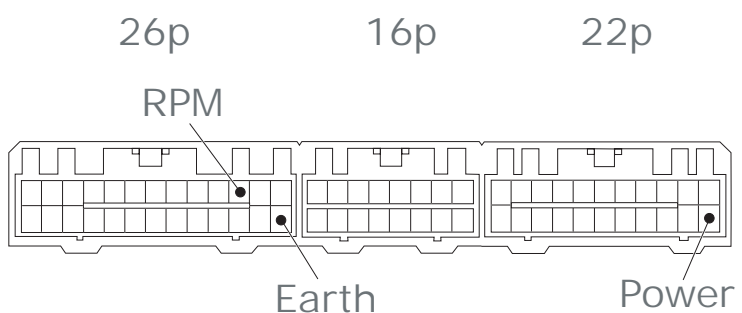


ECU Diagram for TOYOTA

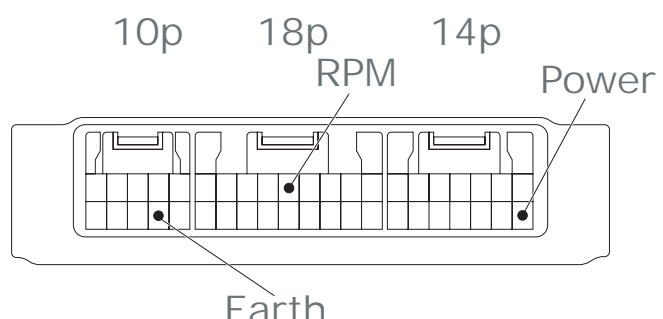
Model	Chassis	Engine	Year	Notes	Diagram
ARISTO	JZS161	2JZ-GTE	97.8~		GT19
	JZS147		90.9~97.7		GT12
SOARER	JZZ30	1JZ-GTE	91.5~96.7		GT10
	GZ20	1G-GTE	88.1~91.4		GT1
SUPRA	JZA80	2JZ-GTE	93.5~97.7		GT12
	JZA70	1JZ-GTE	90.8~93.4		GT7
MARK2	JZX110	1JZ-GTE	00.9~		GT19
	JZX100		96.9~00.8		GT13
	JZX90		94.9~96.8		GT14
	JZX81		92.10~94.8		GT10
			90.8~92.9		GT7
MR-2	SW20	3S-GTE	93.10~99.7		GT1
			89.10~93.9		
	AW11	3S-GE	93.10~97.12		GT8
			89.10~93.9		GT1
	AW11	4A-GZE	86.8~89.9		GT3
		4A-GE	84.6~89.9		GT2
MR-S	ZZW30	1ZZ-FE	99.10~		GT17
CELICA	ZZT231	2ZZ-FE	99.9~		GT17
	ZZT230	1ZZ-FE			
	ST205	3S-GTE	94.2~99.7		GT1
	ST202	3S-GE	93.10~97.11		GT8
	ST203	3S-GE			
ALTEZZA	SXE10	3S-GE	98.10~		GT11
	GXE10	1G-FE			GT20

Model	Chassis	Engine	Year	Notes	Diagram
LEVIN	AE111	4A-GE	95.5~00.7		GT1
	AE101	4A-GE	91.6~95.4	M / T	GT5
				A / T	GT1
	AE92	4A-GE	93.5~95.8	M / T	GT5
	AE86	4A-GE	83.5~87.4	A / T	GT2
STARLET	EP91	4E-FTE	95.12~97.12		GT6
	EP82	4E-FTE	89.12~95.11	M / T	GT4
		4E-FTE	92.1~95.11	A / T	GT5
		4E-FTE	89.12~91.12	A / T	GT4
ESTIMA	MCR30	1MZ-FE	00.1~		GH15
	MCR40				
	ACR30	2AZ-FE	00.3~		GT18
	ACR40				
ALPHARD	MNH10	1MZ-FE	01.11~		GT15
	MNH15				
	ANH10	2AZ-FE	02.5~		GT18
	ANH15				
CALDINA	ST246W	3S-GTE	02.9~		GT16
	ST215W		97.9~02.7		GT17
VITZ	NCP13	1NZ-FE	00.10~05.1		GH9
	NCP10	2NZ-FE			
	NCP15		99.8~05.1		
	SCP10	1SZ-FE	99.1~05.1		
bB	NCP31/35	1NZ-FE	00.2~		GH9
	NCP30	2NZ-FE			
ist	NCP61/65	1NZ-FE	02.5~		GH16
	NCP60	2NZ-FE			

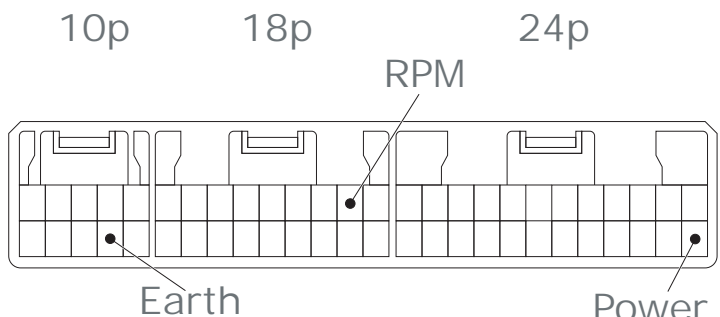
GT1



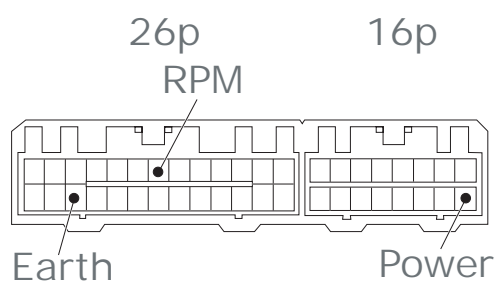
GT2



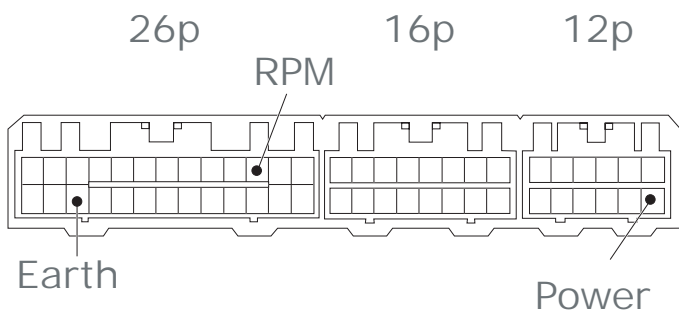
GT3



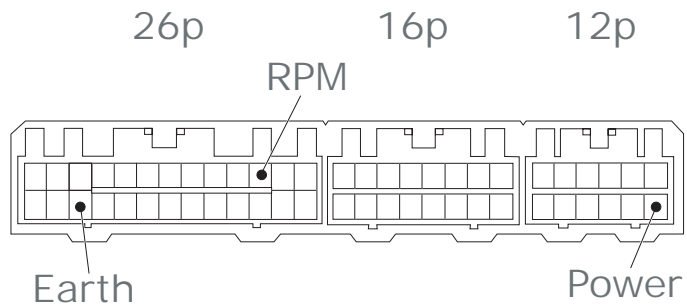
GT4



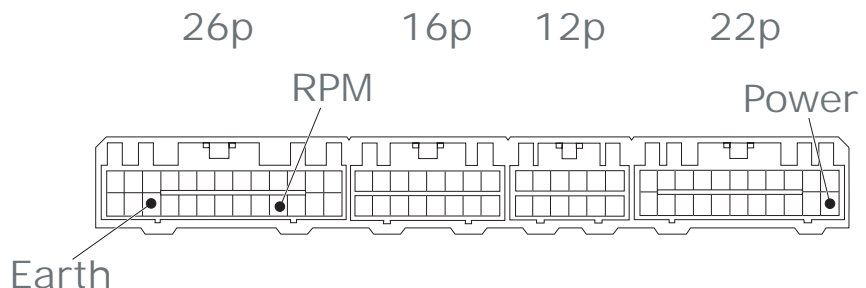
GT5



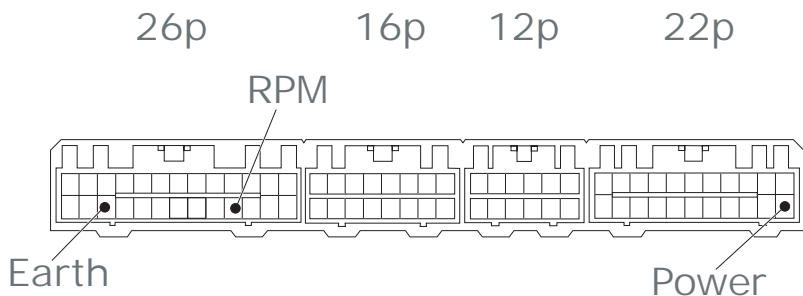
GT6



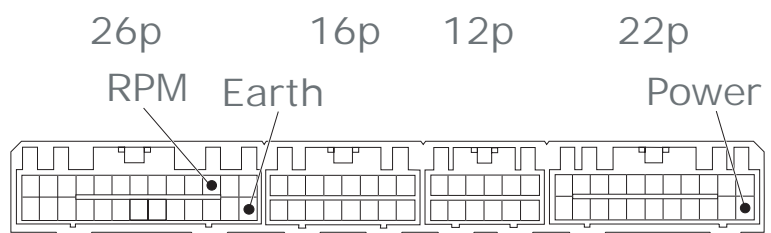
GT7



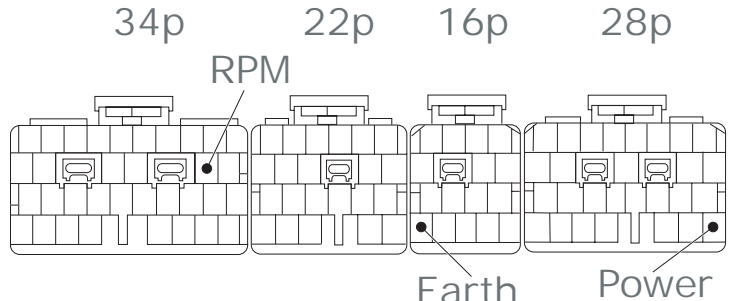
GT8



GT9



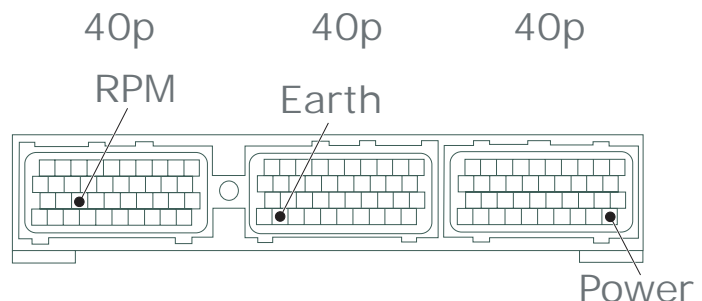
GT10



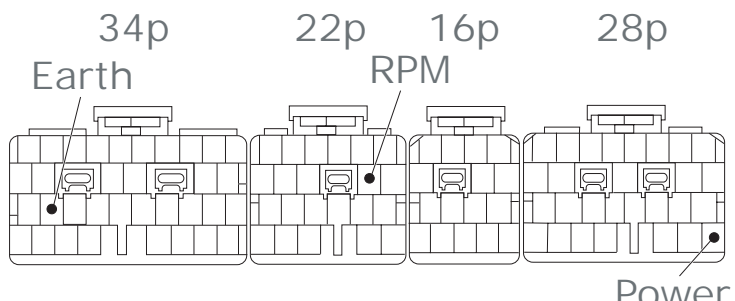
GT11



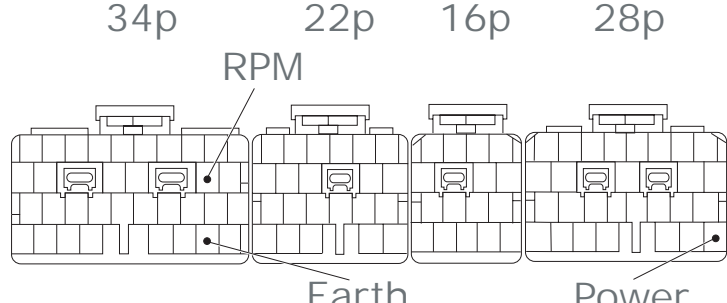
GT12



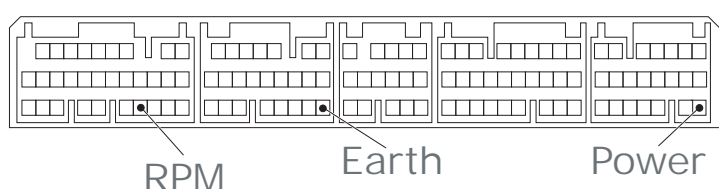
GT13



GT14



GT15



GT16

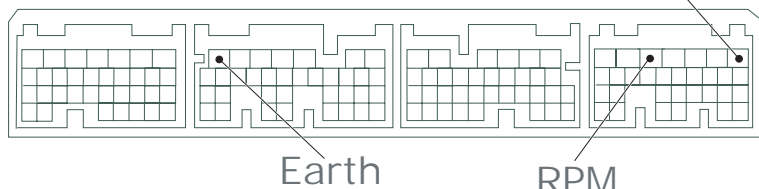
34p

35p

35p

31p

Power



GT17

31p

24p

28p

22p

Earth

RPM

Power

GT18

31p

24p

28p

22p

Earth

RPM

Power

GT19

31p

24p

28p

22p

Earth

Power

RPM

GT20

31p

24p

28p

22p

RPM

Earth

Power

About The Warranty

Gizzmo Electronics Limited
Limited Warranties Statement
Effective 1 January 2003

All Products manufactured or distributed by Gizzmo Electronics are subject to the following Limited Express Warranties, and no others:

For a period of one year from and after the date of purchase of a new Gizzmo Electronics product, Gizzmo Electronics warranties and guarantees only to the original purchase/user that such a product will be free from defects of material and workmanship in the manufacturing process. Gizzmo Electronics, at its sole option, shall replace the defective product. This express warranty shall be inapplicable to any product not properly installed and properly used by the purchaser/user or to any product damaged or impaired by external forces. This is the extent of Warranties available on this product. Gizzmo Electronics shall have no liability whatsoever for consequential damages following from the use of any defective product or by reason the failure of any product. Gizzmo Electronics specifically disclaims and disavows all other warranties, express or implied including, without limitation, all Warranties of fitness for a particular propose, Warranties of Description, Warranties of Merchantability, Trade Usage or Warranties of Trade Usage. The above warranty is valid to New Zealand only as Gizzmo Electronics does not offer an international warranty.