AiM Infotech

ECU GEMS for Mitsubishi Lancer EVO9 – 1Mbit

Release 1.03









This tutorial explains how to connect GEMS ECU to Mitsubishi Lancer EVO9. Please refer to GEMS website – www.gems.co.uk – for further information about EVO P&P kits.

1 Software setting

Gems ECU needs a software set up to correctly communicate with Mitsubishi Lancer EVO9 cars. The software – GWv4 – can be downloaded from GEMS website. To perform the setting follow these steps.

• Run "GWv4" software

•

• Follow this path: "File -> Open" and import and load the calibration file as showed here on the right.

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File Edit ECU Telemetry Logging V	fiew Tools Layout Configure Help				
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Places	Name	Date Modified			
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Channel 1					
Message 1		Channel	1MHz		
Parameter	Details	Bit Rate	UXCU44		
Engine Spd 50rpm	2 Byte Big Endian	Message			
0×0000	Used by previous item	CAN ID Style	11./29 Bit		
Engine Load	2 Byte Big Endian	CANID	0x4BC		
0×0000	Used by previous item	Byte Count	0×08		
Throttle	2 Byte Big Endian	Auto Byte Count	Ves		
0×0000	Used by previous item	Extended	OFF		
Battery	1 Byte		011		
Knock	1 Byte				
		Speed Speed for the current ch	annel		

- Select CAN speed 1Mhz
- Press "Show Info"



"CAN Telemetry Info" window appears. Check that all values are as shown here below

CAN Telemetr	CAN Telemetry Info - GWv4													
Telen	Telemetry Details							^						
Telemetry	information for C	AN channel 1												
CAN mes CAN ID (1 CAN ID (1	CAN message 1 CAN ID (11/29 bit): 0x4BC (standard)													
Byte	Name	(oraniaana)	Units	Gain		Scalar	Offset	Min	Max		Signed?	Bitmask	Scaling Equation	
Word 1	Engine Spd 5	0rpm	rpm	16 Bit		0.195313	0	0	12800		No	-	(0.1953125 * x)	
Byte 2	EMPTY													
₩ord 2	Engine Load		kPa	16 Bit		0.00495911	0	0	324.995 0 50	633	No	-	(0.0049591067 * x)	
Byte 4	EMPTY													
₩ord	Throttle		%	16 Bit		0.0015258	0	0	99.9933 0 63	22	No	-	(0.0015258 * x)	
Byte 6	EMPTY													
Byte 7	Battery		V	8 x 256 (msl	o)	0.0625	0	0	15.9375		No	-	(0.0625 * x)	
Byte 8	Knock		V	8 x 1 (lsb)		0.0195313	0	0	4.98046879	5	No	-	(0.01953125 * x)	
CAN mes CAN ID (1 CAN ID (1	sage 2 1/29 bit): 0x4B4 (: 6/32 bit): 0x9680	standard) (standard)												
Byte	Name	Units	G	ain	Scalar	Offset	Min	Ma	x	Signed?	Bitmask	Scaling Ed	quation	
Byte 1	Road Speed	km/h	8	x 256 (msb)	1	0	0	255	i	Ν	-	x		
Byte 2	Lambda#1	AFR Gasoli	ne 8	x 1 (Isb)	0.003125	5 0.5	0.5000000237	1.2	96875 0 616	No	-	(0.0031250	0001 * x) + 0.50000002	.37
Byte 3	Spark Output	•	8	x 256 (msb)	0.5	-64	-64	63.9	5	No	-	(0.5 * x) - I	54	
Byte 4	Function#2		8	x 1 (lsb)	1	0	0	255	i	No	-	x		
	Alt mode		8	x 1 (lsb)	1	0	0	1		No	0x01	x		
	ALS switch		8	x 1 (lsb)	0.5	0	0	1		No	0x02	(0.5 * x)		
	Air Condition		8	x 1 (lsb)	0.25	0	0	1		No	0x04	(0.25 * x)		
	IC Spraying		8	x 1 (lsb)	0.125	0	0	1		No	0x08	(0.125 * x)		
	Fans Inhibited		8	x 1 (Isb)	0.0625	0	0	1		No	0x10	(0.0625 *)	()	
	Spray Auto		8	x 1 (ISD)	0.03125	U	U	1		No	Ux2U	(0.03125 *	x)	
	Loupob		0 0	x I (ISD) x 1 (Iob)	0.015625		0	1		No	0x40	(0.015625	" X) - * v)	
Byte 5	AIT	۰c	8	x 1 (ISD) x 256 (meh)	1	.5 U	-128	127		Vac	0000	(0.007012:	J X)	
Byte 6	Plenum Temp	۰ ۲	8	x 2.00 (msb)	1	n	-120	127		Yee	-	v		
Byte 7	Coolant	°C	8	x 256 (msb)	1	0 0	-128	127		Yes	_	x		
Byte 8	Gear		8	x 1 (lsb)	1	0	0	255	i	No		x		
CAN mes CAN ID (1 CAN ID (1	CAN ID (11/29 bit): 0x4AC (standard) CAN ID (11/29 bit): 0x4AC (standard) CAN ID (16/32 bit): 0x4580 (standard)													
Byte	Name	Un	iits	Gain		Scalar	Offset	Min	Max	Signed?	Bitmas	k Sc	aling Equation	
Byte 1	LFSPDL	kp	h	8 x 256 (msb)		1	0	0	255	No	-	х		
Byte 2	LRSPDL	kp	h	8 x 1 (Isb)		1	0	0	255	No	-	x		
Byte 3	RFSPDL	kp	h	8 x 256 (msb)		1	0	0	255	No	-	х		
Byte 4	RRSPDL	kp	h	8 x 1 (Isb)		1	0	0	255	No	-	x		
Byte 5	CAMPRA₩			8 x 256 (msb)		1	0	0	255	No	-	x		
Byte 6	CNT_DEM	Ба	r	8 x 1 (lsb)		0.1	0	0	26	No	-	(0	000000015 * x)	
Byte 7	CVLVAMP			8 x 256 (msb)		1	0	0	255	No	-	x		E
Byte 8 ACCprs 8 x 1 (lsb) 1 0 0 255 No - x CAN Speed: - CAN Bit Rate: DxC049 All CAN codes are displayed as 16 or 32 bit values. A * indicates that the value transmitted is the most significant byte of a 2 byte value.														
Page Setup	p Print Prev	view	Print											Close



If any "Offset" or "Scalar" value is different it is necessary to set it manually.

• Select "Load Offset" or "Load Scalar" as shown here on the right.



 Follow this path: "Configure -> Units/Scaling..." and select the Name to set



To set the desired Name:

- Activate the dedicated panel (1)
- Set it (2) using the panel that appears (3)
- click "OK" to apply modifications.





2 Wiring connection

GEMS ECU features a data transmission bus based on CAN on the right front connector. The ECU has three front connectors named "A", "B" and "C". The right one is called "C" Here below you see the connector pinout and connection table.



"C" connector pin	Pin function	AiM cable
C3	CAN+	CAN+
C4	CAN-	CAN-

3 AiM device configuration

Before connecting the ECU to AiM device set this up using AiM Race Studio software. The parameters to select in the device configuration are:

- ECU manufacturer "GEMS"
- ECU Model "Lancer+9 (CAN 1 Mbit)"



4 Available channels

Channels received by AiM devices connected to "GEMS" "Lancer+9 1Mbit" protocol are.

ID	CHANNEL NAME	FUNCTION
ECU_1	E9_ENGINE_SPEED	RPM
ECU_2	E9_ROAD_SPEED	Vehicle speed
ECU_3	E9_THROTTLE	Throttle position sensor
ECU_4	E9_ENGINE_LOAD	Engine load
ECU_5	E9_AIT	Pre compressor intake air temperature
ECU_6	E9_COOLANT	Engine coolant temperature
ECU_7	E9_BATTERY	Battery supply
ECU_8	E9_KNOCK	Knock sensor
ECU_9	E9_LAMBDA1	Lambda Value 1
ECU_10	E9_SPARK_OUT	Spark output
ECU_11	E9_FUNCTION2	Function #2
ECU_12	E9_PLENUM_TEMP	Post compressor and post intercooler intake air temperature
ECU_13	E9_CAMPRAW	Raw electrical current in the proportional valve (ACD)
ECU_14	E9_CVLVAMP	Demanded control current in proportional valve (ACD)
ECU_15	E9_GEAR	Engager gear
ECU_16	E9_LFSPDL	Front left wheel speed
ECU_17	E9_LRSPLD	Rear left wheel speed
ECU_18	E9_RFSPDL	Front right wheel speed
ECU_19	E9_RRSPDL	Rear right wheel speed
ECU_20	E9_CNT_DEM	Control demand
ECU_21	E9_ACCPrs	Accumulator pressude (ACD)
ECU_22	E9_LAUNCH	Launch ON/OFF
ECU_23	E9_IC_SPRAY	Intercooler spray
ECU_24	E9_SPRAY_AUTO	IC spray controlled by user defined option and triggered automatically



- ECU_25 E9_FANS_INHIB
- E9_IC_SPRAYING ECU_26
- ECU_27 E9_ALS_ACT
- ECU_28 E9_ALT_MODE
- FANS inhibited ON/OFF
- Intercooler spray is currently active and spraying
- ALS active ON/OFF
- ALT mode ON/OFF