Instruction Manual



P/N 30-3905 07-09 Porsche 997.1 Turbo M/T, 05-08 Porsche 997.1 Carrera M/T Plug & Play Adapter Harness

STOP!



THIS PRODUCT HAS LEGAL RESTRICTIONS. READ THIS BEFORE INSTALLING/USING!

THIS PRODUCT MAY BE USED <u>SOLELY</u> ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION. (VISIT THE "EMISSIONS" PAGE AT <u>HTTP://WWW.SEMASAN.COM/EMISSIONS</u> FOR STATE BY STATE DETAILS.)

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THIS POLICY ONLY APPLIES TO INSTALLERS AND/OR USERS WHO ARE LOCATED IN THE UNITED STATES; HOWEVER CUSTOMERS WHO RESIDE IN OTHER COUNTRIES SHOULD ACT IN ACCORDANCE WITH THEIR LOCAL LAWS AND REGULATIONS.

WARNING: This installation is not for the tuning novice! Use this system with EXTREME caution! The AEM Infinity Programmable EMS allows for total flexibility in engine tuning. Misuse or improper tuning of this product can destroy your engine! If you are not well versed in engine dynamics and the tuning of engine management systems DO NOT attempt the installation. Refer the installation to an AEM-trained tuning shop or call 800-423-0046 for technical assistance.

NOTE: All supplied AEM calibrations, Wizards and other tuning information are offered as potential starting points only. IT IS THE RESPONSIBILITY OF THE ENGINE TUNER TO ULTIMATELY CONFIRM IF THE CALIBRATION IS SAFE FOR ITS INTENDED USE. AEM holds no responsibility for any engine damage that results from the misuse or mistuning of this product!

AEM Performance Electronics AEM Performance Electronics, 2205 126th Street Unit A, Hawthorne, CA 90250 Phone: (310) 484-2322 Fax: (310) 484-0152 http://www.aemelectronics.com Instruction Part Number: 10-3905 Document Build 2017-09-29

OVERVIEW

2

The 30-3905 AEM Infinity Adapter Kit was designed for the 2007-2009 Porsche 997.1 Turbo with manual transmission and 2005-2008 Porsche 997.1 Carrera with manual transmission. This is a true standalone system that eliminates the use of the factory Porsche DME (ECU). The use of this adapter makes the kit "plug and play" so no cutting or splicing wires is necessary. The base configuration files available for the Infinity EMS are starting points only and will need to be modified for every specific application. Included in these instructions are descriptions of important differences between using the factory Porsche DME and using the AEM Infinity ECU.

The available AEM Infinity EMS part numbers for this adapter kit are:

• 30-7109 INFINITY 708

NOTE: The Porsche Infinity 708 EMS has 6 ignition coil outputs and 10 injector outputs.

GETTING STARTED

Refer to the **10-7100 for EMS 30-7100 Infinity Quick Start Guide** for additional information on getting the engine started with the Infinity EMS. Porsche 997.1 Turbo base sessions are located in C: \Documents\AEM\Infinity Tuner\Sessions\Base Sessions

DOWNLOADABLE FILES

Files can be downloaded from <u>www.aeminfinity.com</u>. An experienced tuner must be available to configure and manipulate the data before driving can commence. The Quick Start Guide and Full Manual describe the steps for logging in and registering at <u>www.aeminfinity.com</u>. These documents are available for download in the Support section of the AEM Electronics website: <u>http://www.aemelectronics.com/products/support/instructions</u>

Downloadable files for 2007-2009 Porsche 997.1 Turbo, 2005-2008 Porsche 997.1 Carrera

• 7109-XXXX Infinity 708 Porsche 997.1 (XXXX = serial number)

NOTE: The Flash Enable connector (described in the following pages) MUST be "jumped" in order to connect to the Infinity and load the initial firmware file. Subsequent firmware upgrades will not require this step.

- § Ignition key OFF
- $\$\,$ Insert zip-tied jumper shunt connector into Flash Enable connector
- § Ignition key ON (RUN position)
- § Infinity Tuner | Target | Upgrade Firmware... | Upload downloaded .pakgrp file
- § Disconnect Flash Enable jumper connector
- § Infinity Tuner | File | Import Calibration Data | Select appropriate base session file

INFINITY CONNECTORS

The AEM Infinity EMS uses the MX123 Sealed Connection System from Molex. AEM strongly recommends that users become familiar with the proper tools and procedures for working with these high density connectors before attempting any modifications. The entire Molex MX123 User Manual can be downloaded direct from Molex at:

http://www.molex.com/mx_upload/family//MX123UserManu al.pdf

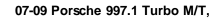


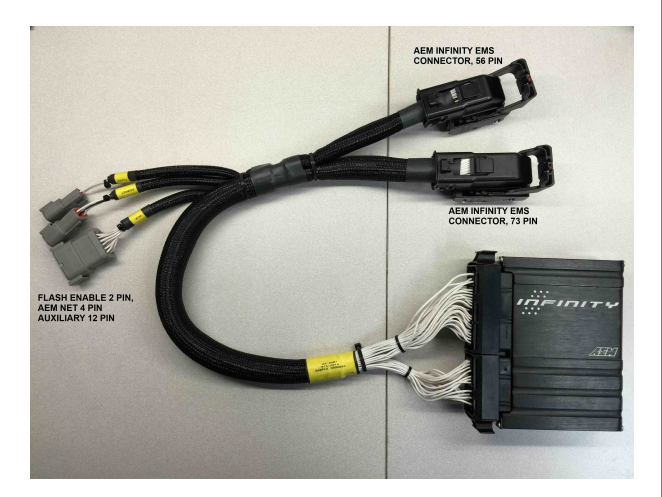
P/N 30-3905

4

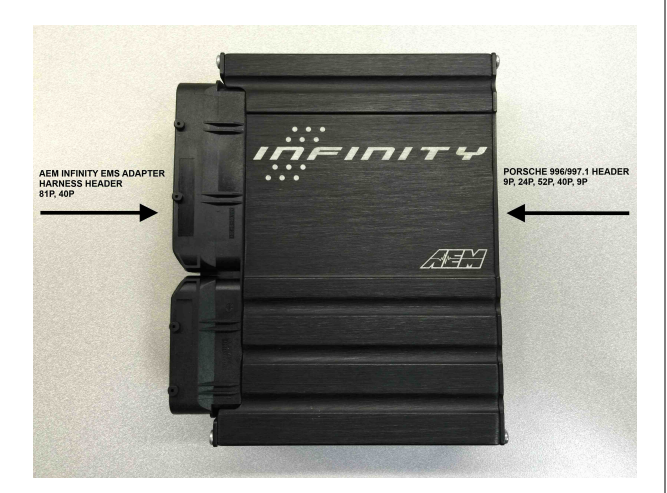
INFINITY ADAPTER HARNESS

Included with the 997.1 kit is a harness and adapter interface. These are used to make the connection between the AEM Infinity EMS and the Porsche wiring harness plug and play. This is depicted below with the 73-pin and 56-pin connectors and the Porsche 997.1 header. There are also a few other integrated connectors within this harness described below.





6



The gray Deutsch 2P DTM "Flash Enable" connector is used for secondary hardware flashing. The included shunt connector jumps the 2 wires together. Once initially flashed, the EMS is normally upgraded in the software, not using this connector.

The gray Deutsch 4P DTM connector is used for "AEMNet". AEMNet is an open architecture based on CAN 2.0 which provides the ability for multiple enabled devices, such as dashboards, data loggers, etc., to easily communicate with one another through two twisted cables (CAN+/CAN-).

The gray Deutsch 12P DTM "Auxiliary" connector is used to adapt many common ancillary inputs and outputs easily. Included in the kit are a DTM 12P mating connector, 12 DTM terminals, and a DTM 12P wedgelock. If used, these components will need to be terminated by the installer or end user with 16–22awg wire (not included). Note: the pin numbering is molded into the connector.

Below is a description of each of the available input/output found in the Porsche 997.1 specific "Auxiliary" connector.

Deutsch Pin	Destination Pin	Pin Description	Default Pin Function	Notes
1	A1-31	Sensor Ground	lsolated sensor ground	This is not the same as a power ground or chassis ground.
2	A1-29	+5V Ref	5 volt sensor reference supply	When measured with a voltmeter, it is normal to not measure exactly 5V.
3	A1-31	+12V From Relay	12 volt power supply from relay	This 12V is coming through the vehicle's main relay and should only be used for low current electronics.
4	C1-37	Analog 9	Fuel Pressure	This wire goes directly to the signal wire of the pressure sensor.
5	C1-36	Analog 8	MAP	This should be wired directly to the MAP sensor's signal pin. Note: The OEM Porsche boost pressure sensor connection must be removed if adding an external MAP sensor.
6	C1-1	Lowside 4	Not Assigned	This can be used as a switched ground or to PWM a 12V solenoid.
7	C1-26	Digital 5	Not Assigned	This pin needs to be wired directly to the signal pin of the fuel composition sensor.
8	C1-44	Highside 0	Not Assigned	For a relay, this should be wired to terminal 86 (or 85). Supply chassis ground to the opposite terminal 85 (or 86). If directly driving a low current component, wire this to the 12V terminal. 4 amps max current.
9	C2-15	Analog Temp 4	Charge Out Temp	
10	C1-40	Analog 12	Mode Switch	This analog input can be used for other functions such as launch boost target, 2 step, and start enable.
11	C1-33	Lowside 1	Boost Control	Boost control solenoids can be normally open (NO) or normally closed (NC). This will change the duty cycle strategy but is also depends upon how the wastegate is plumbed with hoses.

8	P/N 30	0-3905			
	12	C2-37	Digital 6	Not Assigned	This wire should be routed to the signal output of the component. If used with a simple ON/OFF switch, route the opposite terminal to an Infinity sensor ground.

AIRFLOW METERING

The Porsche 997.1 Turbo is equipped with two MAF (Mass Air Flow) sensors and one pre-throttle body charge pressure sensor. The Porsche 997.1 Carrera is equipped with one MAF (Mass Air Flow) sensor and one pre-throttle body Baro pressure sensor. The Infinity supports both combinations of factory MAF and pressure sensors. Users can also add a MAP (Manifold Absolute Pressure) sensor and use the speed density airflow algorithm instead.

Note: If adding an external MAP sensor, users must disconnect the electrical connection from the OEM Porsche boost pressure sensor to the Infinity.

Mass Airflow Setup

Setup Wizard

To enable MAF on the Infinity, use the setup wizard's "Engine" tab to select "0-5V MAF" or "Frequency MAF" as the airflow calculation method. Users can choose a number of options for the main spark map load axis. The example below shows "MassAirflow [gms/rev]" as the main spark load axis. The 997.1 base calibrations will have this pre-configured for use on a stock 997.1 Turbo and Carrera models.

Basic Setup	Engine		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors	Engine displacement, number of cylin injector mapping, and knock sensor Note that selecting Analog MAF (0.5)	assignment.	c setup of airflow calculations, ignition and alculation Method disables VE Table Load modifications to the Mass Airflow Wizard.
DBW Tuning	Engine Displacement (L)	3.60	1
Set Throttle Range Ignition Sync	Number of Cylinders Engine Cycle Type	6 4 Stroke	•]
 Advanced Setup - * 		Contraction of the second second second	
Outputs V	Ignition Type	Sequential (Coil On Plug)	
	Firing Order	1-6-2-4-3-5	
	Airflow Calculation Method	0-5V MAF	
	Main Spark Map Load Axis Selection	[MassAirflow [gms/rev]	-

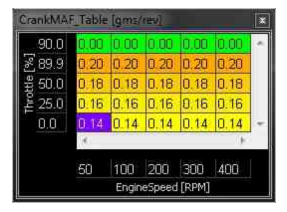
Enable the MAF sensors and choose input options in the setup wizard's "Mass Airflow" tab. The MAF failsafe option can also be enabled here. The 997.1 base calibrations will have this pre-configured for use on a stock 997.1 Turbo and Carrera models.

— Basic Setup — 🔺	Mass Airflow
Engine Tuning Preferences	There are two 1D tables in the calibration. They are named:
Cam/Crank Mass Authory	- MAF1_Cal [gms/s] - MAF2_Cal [gms/s]
Injector Setup	These two tables add together so the user can use one or two MAF sensors.
Basic Sensors DBW Tuning	There is a throttle rate based filter 1D table in the calibration. It is named:
Set Throttle Range	- MAF_filter
Ignition Sync - Advanced Setup - 💌	Similar to the 2D 'CrankVE_Table [%]' for speed density, the MAF algorithm uses a 2D lookup table during cranking. It is called:
Outputs 💌	CrankMAF_Table [gms/rev]
	MAF Sensor 1 Enable
	MAF Sensor 1 Input
	MAF Sensor 2 Enable
	MAF Sensor 2 Input Analog17 [V]
	In the event of a sensor/wining fault (MAF sensor input less than 0.05V or greater than 4.95V), the 'ErrorMAF' channel will toggle from 0 to 1. If MAF Failsafe Enable is active, the system will use the '2D MAF_Failsafe [gms/rev] lookup to calculate airflow instead of using the MAF sensors.
	MAF Failsafe Enable 🖉
	MAF Failsafe y-axis Throttle [%]

Note: Users have the option of using either MAP [kPa] or Mass Airflow [gms/rev] (and in some cases, Throttle [%]) for options requiring an engine load. This includes ignition timing tables, lowside tables, lean protect tables, wall wetting tables, fuel trim tables, ignition trim tables, injector timing tables, staged fuel tables, VVC target tables, lambda target tables, nitrous activation, lambda feedback enable activation, decel fuel cut activation, etc. It is up to the user to determine which load reference to use in all cases.

Starting

Because there is little mass flow initially during cranking, the Infinity uses a look-up table during engine cranking (<400 RPM) to determine fuel requirements. This 2D Table is called "CrankMAF_Table [gms/rev]" and the Infinity will calculate mass airflow (grams/second) based on this grams/rev input. As shown in the example below, a "clear flood" function can be built into this table (>90% throttle shown).

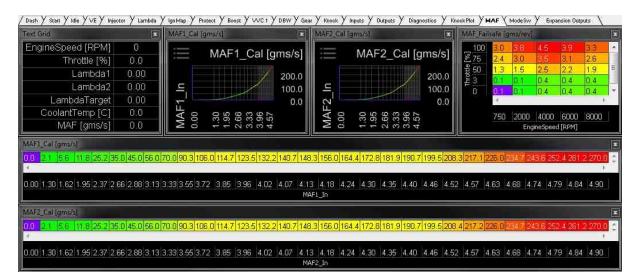


As the transition from engine cranking to engine running occurs (at 400 RPM), the Infinity switches from the "CrankMAF" look-up fueling method mentioned above to the MAF sensors. The smoothness of this transition can be maximized by using the 2D table "FuelTrim_Coolant" to add some initial fuel for a fraction of a second after the transition occurs, as shown below.

FuelTrim	Coolar	nt				
120	0.60	0.00	0.00	0.00	0.00	3
100	0.60	0.00	800	0.00	0.00	
<u> 번</u> 80	0.60	0.00	0.00	0.00	0.00	
ਛੇ 60	0.88	0.00	0.00	0.00	0.00	6
토 40	0.88	0.10	0.05	0.00	0.00	
8 20	0.88	0.20	0.10	0.05	0.00	5
0	0.88	0.30	0.15	0.05	0.05	
-20	0.88	0.40	0.15	0.05	0.05	÷
	*				4	
	0.1	0.3	3.0	8.0	15.0	
		Afte	rStartTi	me [s]		

Fuel Tuning

Fuel tuning with MAF sensors uses the two 30-cell 2D tables below called "MAF1_Cal [gms/s]" and "MAF2_Cal [gms/s]". When two MAF sensors are enabled, these tables are added together to determine fuel requirements. The VE table is not used when MAF is enabled. The factory UEGO sensors are supported and the AEM adapter harness is wired to use them.



Tuning Ignition Timing

Unless users are using an external (non factory) MAP sensor plumbed into the intake manifold, it is recommended that users do not use "MAP [kPa]" as an engine load input into the Ignition table. This is because the OEM Porsche boost pressure sensor is located before the throttle blade and will not register manifold vacuum. The AEM 997.1 base calibrations are configured to use the OEM pressure sensors and the main ignition map load axis is "MassAirflow [gms/rev]" as shown below.

Igr	nMap (d	egBT	DC]																			×
	6.00	2.0	2.8	3.5	4.3	5.0	6.5	7.3	8.0	8.0	6.8	5.8	5.3	5.8	6.3	6.8	7.0	7.8	8.3	9.3	10.0	~
	5.50	2.5	3.3	3.8	4.5	6.0	7.5	8.8	9.5	9.3	7.8	6.5	5.8	6.3	7.0	7.3	7.8	8.3	9.0	9.8	10.5	
	5.00	2.8	3.5	4.8	6.0	7.5	9.3	10.8	11.5	11.0	9.3	7.5	6.8	7.3	8.0	8.5	9.0	9.3	10.0	10.8	11.5	
	4.50	3.3	4.0	6.0	7.3	9.3	11.5	13.3	14.0	13.0	10.8	8.8	7.8	8.3	9.0	10.0	10.5	10.8	11.3	12.0	12.8	
	4.00	3.8	4.5	7.0	8.8	11.3	13.8	15.5	16.3	15.0	12.5	10.0	9.0	9.3	10.0	11.3	11.8	12.0	12.8	13.5	14.0	
1	3.50	4.3	5.0	7.8	10.0	13.0	15.8	17.8	18.0	16.8	14.0	11.5	10.3	10.5	11.3	12.5	13.3	13.5	14.3	14.8	15.3	
_	3.25	4.5	5.8	8.8	11.5	14.5	17.5	19.3	19.3	18.3	15.5	13.0	11.5	11.8	12.5	13.8	14.5	15.0	15.5	16.0	16.5	
MassAirflow [ams/rev]	3.00	5.0	6.5	10.0	12.8	16.0	19.0	20.8	20.5	19.5	16.8	14.5	13.0	13.0	13.8	15.0	16.0	16.3	17.0	17.5	17.8	
	2.75	5.5	6.8	9.8	14.0	17.5	19.8	21.8	21.5	20.8	18.3	16.0	14.5	14.5	15.0	16.3	17.3	17.8	18.3	18.8	19.0	
	2.50	5.8	7.3	10.3	15.0	18.8	20.8	22.5	22.8	22.0	19.8	17.5	15.8	15.8	16.5	17.8	18.5	19.0	19.5	19.8	20.0	
irflo	2.25	6.3	7.8	11.3	15.8	19.8	21.5	23.5	23.8	23.3	21.3	18.8	17.3	17.3	17.8	19.0	19.8	20.3	20.5	21.0	21.3	
	2.00	6.8	8.3	12.0	16.5	20.8	22.3	24.5	25.0	24.3	22.5	20.3	18.8	18.8	19.3	20.3	20.8	21.3	21.5	22.0	22.3	
ľΣ		7.3	8.5	12.3	16.8	21.3	23.0	25.5	26.0	25.5	24.0	21.5	20.3	20.3	20.8	21.5	22.0	22.3	22.5	22.8	23.0	
	1.50	7.5	8.8	12.3	16.5	21.0	24.0	26.3	27.3	26.8	25.5	23.5	22.3	22.0	22.5	23.0	23.5	23.8	24.0	24.3	24.5	
	1.25	8.0	8.8	11.5	15.8	20.5	24.8	27.3	28.3	28.0	27.0	25.8	24.8	24.5	24.8	25.3	25.8	26.0	26.0	26.3	26.5	
	1.00	8.0	8.5	11.0	15.0	20.5	26.0	29.3	30.5	30.3	29.3	28.3	27.3	27.0	27.3	27.5	27.8	27.8	28.0	28.0	28.3	
	0.75	8.0	8.3	10.5	14.8	21.3	28.0	31.3	32.3	32.3	31.5	31.0	30.3	30.0	30.0	30.3	30.3	30.3	30.5	30.5	30.5	
	0.50	8.0	8.0	9.8	14.0	21.8	32.3	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0	
	0.25	8.0	8.0	10.0	14.3	23.0	35.5	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	38.0	
	0.00	8.0	8.0	10.0	14.3	24.0	37.5	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	~
																					Þ	
		500	750	1000	1250	1500	2000	2500	3000					5500	6000	6500	7000	7500	8000	8500	9000	
										E	ngineSp	peed (R	(PM]									

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MAF Filter

Tuning the MAF filter properly plays an important role for large transient throttle changes. If throttle angle is quickly increased to wide open from a low throttle angle, high manifold vacuum condition, air mass fills the intake manifold (nearly equalizing pressure to atmospheric) at a quicker rate than is consumed by the engine (this is more prominent at lower RPM). Without filtering, this would result in poor (over) fueling. The example below shows higher filtering during quick throttle open events to combat over fueling and a lower filter for throttle closing events to allow for maximum decel fuel cut response.

MAE Filter						
[Wda] 5500 4000 2500 1000	0.40	0_40	0.85	0.85	0.85	٨
을 5500	0.40	0.40	0.85	0.85	0.85	
<u>8</u> 4000	0.40	0.40	0.85	0.85	0.85	
je 2500	0.40	0.40	0.85	0.85	0.85	
ធិ៍ 1000	0.40	0.40	0.85	0.85	0.85	Ψ.
	×				Ω. F	12
	-500	50	100	250	500	
		্য	hrottle Ra	ate		

MAF Failsafe

In the event of a sensor/wiring fault (MAF sensor input less than 0.05V or greater than 4.95V), the "ErrorMAF" channel will toggle from 0 to 1. If the MAF Failsafe Enable is active (configurable in the wizard's "Mass Airflow" tab), the system will use the 2D "MAF_Failsafe [gms/rev]" look-up table to calculate airflow instead of using the MAF sensors. Users can also choose between Throttle [%] and MAP [kPa] as a load axis. Users can also enable the lean protect function in the setup wizard for further engine safety.

1AF Failsafe Enable								
1AF Failsafe y-axis	Throttle [%]	•]						
	MAF_Fa	ilsafe [g	ims/rev]				×	
	100	3.0	3.8	4.5	3.9	3.3	*	
	1 2 75	2.4	3.0	3.5	3.1	2.6		
	00 Hr	1.3	1.5	2.5	2.2	1.9	E	
	1 – ² – 3	0.1	0.1	0.4	0.4	0.4		
	i o	0.1	0.1	0.4	0.4	0.4	-	
						ŀ		
		750	2000	4000	6000	8000		
			Ena	ineSpeed	[RPM]			

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DRIVE-BY-WIRE THROTTLE CONTROL

The Porsche 997.1 uses a single throttle body controlled via drive-by-wire (DBW). It is important to note that throttle control is a critical system which needs to be correct. The basic terms of drive-by-wire are as follows: the 'gas pedal' inside the passenger cabin is called the Accelerator Pedal (DBW_APP1%), while the electronically controlled throttle in the engine bay is referenced as 'Throttle' (Throttle%, DBW1_TPSA%). Based on the measured Accelerator Pedal position, the ECU determines a desired DBW_Target position and moves the Throttle to that position.



As shown, there is a Drive By Wire Wizard which must be used to calibrate accelerator pedal and throttle position sensors. Although sensor calibration values from one vehicle may be close enough to work for another vehicle under some circumstances, it is absolutely necessary to run the Drive By Wire Wizard before running the engine for the first time. The wizard should be repeated if any components in the throttle control system are removed or replaced such as the throttle bodies, TPS sensors, electronic throttle control motor, or accelerator pedal.

Please ensure the vehicle's battery is fully charged (at least 12.6 Volts) before running the Drive By Wire Wizard, as low battery voltage can result in abnormal sensor measurements. If a battery charger is available, it is preferable to connect the battery charger in 5A, 10A, or 20A mode and perform the Drive By Wire Wizard while the battery voltage is near 13.5–14.0 Volts. When connected to the Infinity EMS with the engine OFF, go to Wizards | Drive By Wire Wizard. Follow the step-by-step instructions for each page.

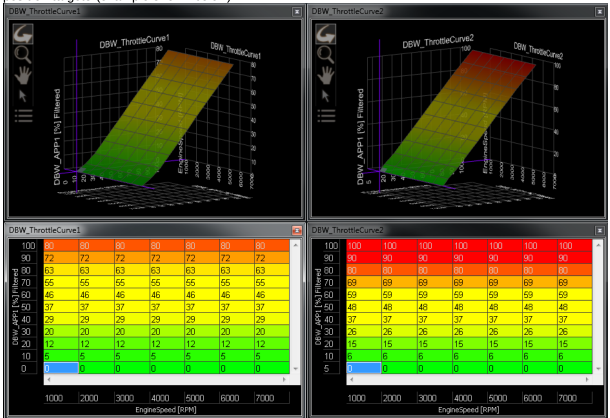
Drive by Wire Setup						
Drive-by-Wire 1 User Enable						
Drive.hu.Wire 211ver Enable	10001					
Dilive by wile 2 Osei Chable	10.1					
DBW Idle Control						
DBW Idle Control Range	10.0	<u>e</u> 2				
DBW_Target by this amount.	Typical value -	= 5 which repre	esents 5% ma	ximum throttl	e increase due to	idle control
	Drive by Wire Setup Drive-by-Wire 1 User Enable Drive-by-Wire 2 User Enable DBW Idle Control DBW Idle Control DBW Idle Control Range The calculated 'Idle Position' DBW_Target by this amount.	Drive by Wire Setup Drive-by-Wire 1 User Enable Drive-by-Wire 2 User Enable DBW Idle Control DBW Idle Control Range DBW Idle Control Range DBW Idle Control Range DBW Idle value and the real by this amount. Typical value and the real by the r	Drive by Wire Setup Drive-by-Wire 1 User Enable Drive-by-Wire 2 User Enable DBW Idle Control DBW Idle Control Range The calculated 'Idle Position' value will be rescaled such th DBW_Target by this amount. Typical value = 5 which repr	Drive by Wire Setup Drive-by-Wire 1 User Enable Drive-by-Wire 2 User Enable Drive-by-Wire 2 User Enable DBW/ Idle Control DBW/ Idle Control DBW Idle Control Range 10.0 DBW Idle Control Range DBW_Target by this amount. Typical value = 5 which represents 5% ma	Drive by Wire Setup Drive-by-Wire 1 User Enable Drive-by-Wire 2 User Enable DBW/ Idle Control DBW/ Idle Control DBW Idle Control Range The calculated 1dle Position' value will be rescaled such that 100% for 1dle Position v DBW_Target by this amount Typical value = 5 which represents 5% maximum throtti	Drive by Wire Setup Drive-by-Wire 1 User Enable II Drive-by-Wire 2 User Enable II DBVV Idle Control



The Porsche 997.1 Turbo SPORT button (Sport Chrono package only) located in the center console (shown) still serves as a switch input to the ECU. This switch changes the accelerator-pedal to throttle-target relationship and adds a temporary (10 second) overboost function (from 1.0 bar to 1.2 bar) in the stock Porsche DME. These throttle curves are configurable in the Infinity Tuner software using the DBW_ThrottleCurve1 /

DBW_ThrottleCurve2 tables, which allow the tuner to define the DBW throttle target based on Accelerator Pedal Position and Engine Speed. Instead of implementing overboost functionality into the sport button, Infinity uses the factory cruise control buttons over CAN instead to configure the MODE_SWITCH function to change boost targets. See the "Cruise Control" section of this manual for more information about MODE_SWITCH.

The 1D ModeSelect_DBW table is used to switch between the two different DBW_ThrottleCurve tables, depending on the status of the CAN_SPORTBUTTON signal. The CAN_SPORTBUTTON toggles between 0 and 1 (2 and 3 are not used) when depressing the SPORT button. States 0 and 1 are mapped to the DBW_ThrottleCurve1 and DBW_ThrottleCurve2 tables respectively. Both 2D tables use accelerator pedal position for the y-axis and RPM for the x-axis. The values that are entered in the table are throttle position targets (example shown below).



Note: There is also a DBW Tuning section in the Wizards | Setup Wizard | DBW Tuning... These settings can be used to fine tune DBW response.

17

— Basic Setup — 🔺 ngine	💌 Hide Advanced Set	ib.		
rigine uning Preferences am/Crank	DBW Frequency	2000	¢	Hz
ass Airflow jector Setup	DBVV PID Settings			
asic Sensors	DBW Proportional Gain	4.000	÷	
W Turing	DBW Integral Gain	20.000	4	
t Throttle Range ition Sync				
Advanced Setup — 💌	DBW Derivative Gain	0.030	쉿	
— Outputs — Y	PID Integral Clamps			
	DBW Integral Clamp High	15.0	\$	Typical value is between 10 to 20
	DBW Integral Clamp Low	-10.0	+	Typical value is between -10 to -20
	Sensor Smoothing			
	DBW Accel Pedal Smoothing	50.0	÷	2
	DBW Throttle Smoothing	15.0	¢	2
	Mode Select			
	The ModeSelect_DBW table is DBW_ThrottleCurve2 table for			e DBW_ThrottleCurve1 table or the lion.
	ModeSelect_DBW x-axis input	CAN_SPORTBUTTON	•	
	DBW_Close duty cycle limit	90		2
	Error Response			
	Fuel and spark will be cut if En to errors	gineSpeed exceeds this v	alue (while after the DBW throttle has been disabled du
	DBW Error Rev Limit	2500		1000
	the target throttle position for ap process, DBW Tracking Errors to be evaluated when the engin	proximately 1 second whi can be disabled at 0 RPM e is off, without the DBW isitive to system voltage b	ile the 1. Tui syste	e disabled if the actual throttle position differs from e engine is running. To simplify the PID tuning ming this option 'OFF' will allow different PID valu en shutting down due to poor throttle tracking. No 13.5V, so it is recommended to perform this
	DBW Tracking Errors at 0 RPM	V		

There are a few integrated DBW fail safes incorporated into the Infinity system. The ECU constantly monitors the accelerator pedal sensor voltage and throttle position sensor voltages to ensure the signals are not excessively high or low due to damaged sensors, short circuits, or broken wires. The ECU also performs self-diagnostics to ensure the electronic throttle is following desired DBW_Target properly, that the DBW throttle control motor is not using excessive energy to move the throttle, and watching to see that all the redundant sensors are working together as expected. If any of these conditions are determined to be abnormal or unsafe, the ECU can shut the engine down to prevent unintended engine acceleration. This error will reset when the ignition key is cycled.

CRUISE CONTROL

Currently, a cruise control feature is not supported with the AEM Infinity. However, the multi-functional steering wheel buttons are transmitted over the Porsche CAN bus and are available for miscellaneous purposes described below. There are 5 buttons: Enable, Cancel, Set, Accelerate+, and Decelerate- (as shown).

Note: Cruise enable (channel "CC_Enable") must be active (indicated by an illuminated green cruise light on the dash) for the below features to be functional. To



activate "CC_Enable", simply turn cruise control on (press the outer button on the cruise multifunction switch in once).

Cancel Button

The Cancel button (push down) now engages the 3-step rev limiter channel "CC_Cancel". A 3-step rev limiter is a simplified traction control based system that uses engine and vehicle speed or launch timer inputs to limit the RPM of the engine. To operate, first be sure the 3StepSwitch table is set to recognize the "momentary" Cancel button, as shown. Set the 3StepTargetFuel and/or the 3StepTargetSpark table's first (0 MPH) cell to the desired launch RPM. When the Cancel button is held down, the EMS will limit the engine's corresponding RPM. Once the car is launched and the EMS begins to register vehicle speed, the RPM limit can then be tailored to prevent wheel spin using these tables.

3Step5	witch					3Step	TargetFue	I [RPM]										*
0			1		<	500	<mark>00</mark> 50	000	5000	5000	5000	5000	500	00 5	000	5000	5000	-
0		cc_c	1 ancel		,	Q	10	0	200	400	600 LaunchRa	800		00 1	200	1400	1600	,)
#StepT	arget_Spai	k (RPM)				212												×
3	5000	5000	5000	5000	5000	5000	5000	500	0 500	0 5000	5000	5000	5000	500	0 500	0 500	0 500	0
a 2	5000	5000	5000	5000	5000	5000	5000	500	0 500	0 5000	5000	5000	5000	500	0 500	00 500	0 500	0
2 <u>2</u> 1	5000	5000	5000	5000	5000	5000	5000	500	0 500	0 5000	5000	5000	5000	500	0 500	00 500	0 500	0
0	5000	5000	5000	5000	5000	5000	5000	500	0 500	0 5000	5000	5000	5000	500	0 500	0 500	0 500	0 -
	(¥.
	0	100	200	300	400	500	600	700 Lau	800 nchRampTir	900 me [ms]	1000	1200	1400	160	0 180	0 200	0 220	0

Resume Button

The Resume button (push up) is used as an AEM traction control switch. **Note: The "PSM Off" button is functional. The Porsche PSM system is still active with the AEM Infinity system and can be disabled by pressing the "PSM Off" button.** The latching Resume button changes the TC_SlipTargetTrim 1-axis lookup table (shown). Simultaneously, the low fuel light on the dash will blink to inform the driver the status of the programmable AEM traction control. Normally this table is used with a multiple position switch. However, because the Resume button is either OFF (0) or ON (1), only the first two cells of the table are used. Two possible traction scenarios, for example, could be ON/OFF or aggressive/nonaggressive. To use this feature, it must be enabled in Infinity Tuner: Wizard | Setup wizard | Traction Control | Traction Control Enable.

TC_Swite	h_Mom	X	TC_S	ipTargetT	rim (MPH										×
0	1	*	3	20	20	20	20	20	20	20	20	20	20	20	jî.
0	1		0	1	2	3	4	5	6	7	8	9	10	11	
	CC_Resume							TC_S	witch_Latch	ied					

Accel/Decel Buttons

The steering wheel's Accelerate+ and Decelerate- (pull towards, push away) momentary buttons increment and decrement the map switching function "CC_ModeSwitch". This feature is extremely flexible as it can be used to switch VE tables, ignition maps, lambda targets, and boost levels.

ModeSw	itch											
0.0	1.0	2.0	3.0	4.0	5.0	6.0	7_0	8.0	9.0	10.0	11.0	÷
0.0	1.0	2.0	3.0	4.0	5.0 c	6.0 C_ModeSwitch	7.0	8.0	8.0	8.0	8.0	
ModeSel	ect_lgnBlenc	N										×
2.0	2.0	2.0	2.0	2.0	2,0	2.0	2.0	2.0	2.0	2.0	2.0	4
1.0	2.0	3.0	4.0	5.0	6.0	7.0 ModeSwitch	8.0	9.0	10.0	11.0	12.0	
ModeSel	ect_lgn											x
0.0	0.0	0.0	0,0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-
1.0	2.0	3.0	4.0	5.0	6.0	7.0 ModeSwitch	8.0	9.0	10.0	11.0	12.0	
ModeSel	ect_Lambda	Blend										×
2.0 K	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	÷.
1.0	2.0	3.0	4.0	5.0	6.0	7.0 ModeSwitch	8.0	9.0	10.0	11.0	12.0	
ModeSel	ect_Lambda											×
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4 1
1.0	2.0	3.0	4.0	5.0	6.0	7.0 ModeSwitch	8.0	9.0	10.0	11.0	12.0	

Notes:

When the Accelerate+ or Decelerate- button is depressed (or when KeyOn occurs) the tachometer displays 1K, 2K, 3K, 4K, 5K, 6K, 7K, or 8K momentarily representing the currently selected value of ModeSwitch. Because of the Porsche 997.1 Turbo's tachometer range, 1–8 are the only valid values (9–12 are not used for this application but can be used if using an external 12 position switch).

In order for the current ModeSwitch mode to be recalled between key off/key on cycles, the "Key Off Commit" function must be enabled in the tuning preferences section of the wizard.

For safety precautions, the AEM base session files come standard with the VE tables, ignition maps, lambda targets, and boost tables all set the same because the Accelerate+ or Decelerate- button could be mistakenly bumped.

With the AEM Infinity, traction control and the rev limiter can be controlled using any combination of DBW, fuel cut, ignition cut, or ignition retard.

In order to use this feature, care must be taken into account when setting up the tables and tuning. Enter the number of the table into the corresponding mode selection table for each feature.

21

CAN BUS

The AEM Infinity EMS for the Porsche 997.1 supports the majority of the CAN features including: Tachometer, Oil Temperature Gauge, Oil Pressure Gauge, Coolant Temperature Gauge, A/C Request Button, Sport Button, Steering Angle, Steering Rate, Boost Pressure, Coolant Fan Control, Wheel Speed Sensors, Oil Pressure Warning, Reduced Engine Power Warning, MIL Warning, Cruise Light, and Fuel Consumption (MPG)



With key on engine off, the dash lights (cruise, check engine, ABS, high coolant temp, low fuel, notification present) will be in "test" mode and will all be illuminated. This light test function is associated with "SyncState" in the Infinity and will turn off when "Sync State" has a value of 1 (engine running). If at any time the system loses sync, the lights will illuminate in test mode.

Rather than OBD2 diagnostics, the "Check Engine" light is now dedicated to the AEM "MILOutput" feature. The AEM MILOutput activates if any one of the following inputs are in an error state: air temp, baro pressure, coolant temp, exhaust back pressure, fuel pressure, UEGO #1, UEGO #2, MAF analog, MAF digital, MAP, oil pressure, or throttle position. If any of these sensors are not used, they should be turned OFF in the Wizard to avoid any false readings. To activate the MILOutput feature, go to the Wizard and check "Enable MIL Output" in Advanced Setup > Engine Protection.

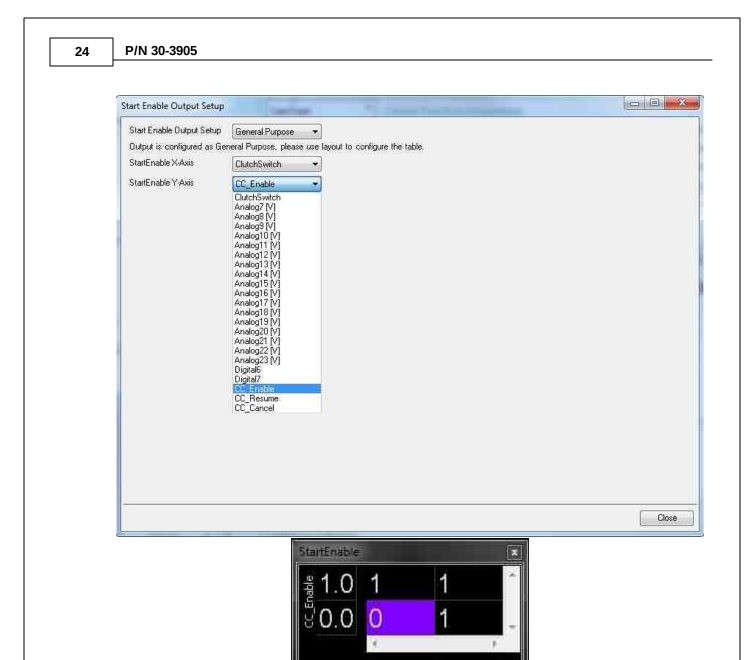
The following channels on the Porsche CAN bus are available for logging. The AEM traction control utilizes the CAN wheel speed sensors: CAN_FLWS [MPH], CAN_FRWS [MPH], CAN_RRWS [MPH]. The following steering channels are only for data logging: CAN_SteeringAngle, CAN_SteeringRate.

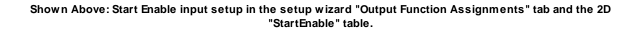
The fuel level sender on the Porsche 997.1 turbo only actually measures the first 1/2 to 2/3 of a tank due to the saddle tank design to clear the front drive-train. The stock DME relays a fuel consumption rate via CAN to the factory dash. From here, the dash calculates fuel level and fuel mileage. The AEM Infinity does transmit this message on the CAN bus. The fuel consumption rate is calculated based on injector duty cycle, injector size, engine speed, etc. Because there are many user configurable variables, if the fuel mileage not accurate, users can trim the flow rate being transmitted by using the trim channel "CAN_FuelFlowScaler". A value of 0.0007 should be close on a stock car.

STARTING

The Porsche 997.1 uses the clutch switch to enable starting on the factory Porsche DME. The Infinity allows this functionality to be user configurable. By using the 2D table "StartEnable", users can configure a number of analog, digital, or CAN inputs to enable starting. The supplied base calibration is configured to allow factory like starting with the clutch switch OR by pressing the cruise control enable button (effectively bypassing the clutch switch). For added security, users can add a hidden switch to enable starting. Taking things a step further, users can fully disable the 2D Start Enable table and password protect it, preventing starting until the table is password unlocked and and enabled again.

Cam/Crank		Output Function Assignment			
tass Airflow		All of the standard assigned functions ar	e preconfigured and do not need	to be adjusted	if the vehicle's witting
njector Setup		matches the AEM pinout chart.			
asic Sensors		Most of the ECU's Low-Side (switched g LS Duty tables:	ground) outputs can be reconfigure	ed by reassignir	ng the x- and y-inputs of
BW Tuning		Most of the ECU's High-Side (switched	+12V) outputs can be reconfigured	d by reassigning	, the x- and y-inputs of
et Throttle Range		"HS_Table" tables.		1942 - 194 194	e wel a le la
nition Sync		Porsche Expansion Low-Side (switched CAN LS tables. These outputs are not	PWM-able and can only be used	as an on/off f	ing the x- and y-inputs t unction.
Advanced Setup		Porsche Expansion Relay Drivers (switch	ned ground) outputs can be recor	nfigured by reas	signing the x- and y-
ccel and Decel Fuel		inputs of CAN_RelayCtrl tables. These of low current relay control circuits.	outputs are not PWM-able and car	n only be used	as an on/off function in
oost Control		ion content foldy control circuits:			
ngine Protection					
uel Trims		Low Side High Side Porsche Expans	ion Low Side Porsche Expansion	Relay Drivers	Porsche Start Enable
le		Function	Channel	Pin	Status
put Function Assign		Start Enable Output Setup	General Purpose		
nock Setup			100000000000000000000000000000000000000		
ambda Control	-				
aunch Antilag					
aunch Timer					
itrous N20					
ain Rev Limiter					
ev Limit 2 Step					
ev Limit 3 Step					
hift Cut					
raction Control					
SB Logging	1	Pin Out			
	A A	-mou			
VE					
VC Jiagnostics Outputs A					





0.0

1.0

ClutchSwitch

VARIABLE TURBINE GEOMETRY TURBOCHARGERS

The Porsche 997.1 Turbo uses Variable Turbine Geometry (VTG) turbochargers from the factory. This technology allows faster spool on larger frame turbos and simplifies the system by eliminating wastegates. The AEM Infinity fully supports this style of boost control for users retaining factory VTG style turbochargers. Boost control tuning using VTG turbochargers does require a different method than a typical solenoid/wastegate setup.

Output Setup

The AEM 997.1 Turbo base calibration is configured for Lowside 6 (driver side turbo) and Lowside 8 (passenger side turbo) as the boost control outputs.

Important!

The output frequency to the VTG turbochargers MUST be 250 hZ and Duty Cycle MUST be between 20% and 80% at all times! Set "<u>Boost Solenoid Min Duty</u>" to 20% and "<u>Boost Solenoid Max Duty</u>" to 80% Duty cycle values less than 20% and greater than 80% are for diagnostic/calibration purposes only and will cause the vanes to close. A key off/key on event will reset the turbos if they enter diagnostic/calibration mode.

AEM Infinity-10		×	LS6_Duty [%]
— Basic Setup — 🔺	Cutput Function Assignment		100.0 100 100 100 100 100 100 100 0
Engine	and the second sec		83.3 84 84 84 84 84 84 84 84
Tuning Preferences	All of the standard assigned functions are preconfigured and do not i AEM pinout chart.	need to be adjusted if the vehicle's wiring matches the	물 66.7 67 67 67 67 67 67 67 67
Cam/Crank	Most of the ECU's Low-Side (switched ground) outputs can be record	nfigured by reassigning the x- and y-inputs of LS_Duty	iiii š 50.0 50 50 50 50 50 50 50
Mass Airflow	tables. Most of the ECU's High-Side (switched +12V) outputs can be recont	figured by reassigning the x- and v-inputs of "HS. Table"	¥ 33.3 34 34 34 34 34 34 34 34
Injector Setup	tables.		🛱 16.7 17 17 17 17 17 17 17 17
Basic Sensors	Porsche Expansion Low-Side (switched ground) outputs can be reco tables. These outputs are not PWM-able and can only be used as	onfigured by reassigning the x- and y-inputs of LAN_LS an on/off function	0.0 0 0 0 0 0 0 -
DBW Tuning	Porsche Expansion Relay Drivers (switched ground) outputs can be	reconfigured by reassigning the x- and y-inputs of	· · · · · · · · · · · · · · · · · · ·
Set Throttle Range	CAN_RelayCtrl tables. These outputs are not PWM-able and can on control circuits.	ily be used as an on/off function in low current relay	0340 (Mars Red) Redy Redy (1174 (1175) (1
Ignition Sync	Termine meeting and a second sec		0 0 0 0 1 1
Advanced Setup			EngineSpeed [RPM]
Accel and Decel Fuel	Low Side High Side Porsche Expansion Low Side Porsche Expa	ansion Relay Drivers Porsche Start Enable	LS8_Duty [%]
Boost Control	Function Channel	Pin Status	100.0 100 100 100 100 100 100 100 -
Engine Protection	Lowside 0 Dutput Setup AC_On	C1-34 OFF	
Fuel Trims	Lowside 1 Dutput Setup	C1-33	2 state of the second
Idle	Lowside 2 Output Setup FuelPump_2	C1-17 OFF	
Input Function Assignm	Lowside 3 Output Setup VVC1A_Duty (%		ğ 50.0 50 50 50 50 50 50 50 50
Knock Setup	Lowside 4 Output Setup	C1-1	¥ 33.3 34 34 34 34 34 34 34 34
Lambda Control	Lowside 5 Output Setup WC1B_Duty [%]		ã 16,7 <u>17</u> 17 17 17 17 17 17 17
Launch Antilag	Lowside 6 Bulput Setup BoostControl [%]	C1-3 0.00%	<u>0.0 0 0 0 0 0 0 </u>
Launch Timer	Lowside 7 Dutput Setup Lowside 8 Dutput Setup BoostControl [%]		e
Nitrous N20	Lowside 9 Output Setup	C2-29	0 0 0 0 1 1
Main Rev Limiter Rev Limit 2 Step			EngineSpeed [RPM]
Rev Limit 2 Step		()	
Shift Cut	Pin Out		LS6_Freq [Hz]
Lowside 6 Output Setup			250.0 250.0 250.0 250.0 拿
Lowside 6 Output Setup	BoostControl [%]		
Condition			0.0 2000.0 4000.0 6000.0 EngineSpeed [RPM]
Condition	At Least 0.00 EngineSpeed [RPM]		
-	0.000		LS8_Freq [Hz]
 Hide Frequen 	A Countor		250.0 250.0 250.0 250.0 C
LS6 Frequency X-Axis	EngineSpeed [RPM]		· · · ·
			0.0 2000.0 4000.0 6000.0
1 3		EngineSpeed LS6_Freq	EngineSpeed [RPM]
		[RPM] [Hz]	
		0.0 250.0	
		2000.0 250.0	
250 Freq [Hz]		4000.0 250.0	
		6000.0 250.0	
2 250			
9			
0 500	.000 1,500 2,000 2,500 3,000 3,500 4,000 4,500 5,000 5,500 6,0 EngineSpeed [RPM]	00	
	chijinespeen [kewi]		

Boost Control Setup/Options

Users can change all boost control options in the setup wizard's "Boost Control" tab (shown below)

Important!

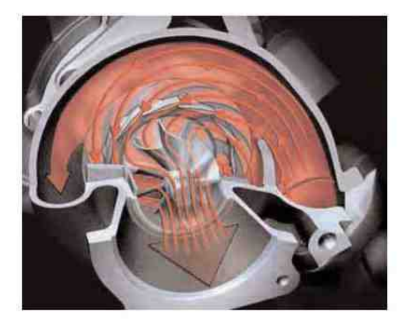
The output frequency to the VTG turbochargers MUST be 250 hZ and Duty Cycle MUST be between 20% and 80% at all times! Set "<u>Boost Solenoid Min Duty</u>" to 20% and "<u>Boost Solenoid Max Duty</u>" to 80% Duty cycle values less than 20% and greater than 80% are for diagnostic/calibration purposes only and will cause the vanes to close. A key off/key on event will reset the turbos if they enter diagnostic/calibration mode.

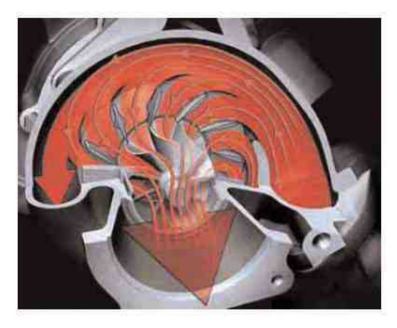
— Basic Setup — 🔺	Boost Control								
Engine	There are two 2D base duty tables i	in the calibration. They a	re named:						
Tuning Preferences Cam/Crank	- BoostBaseDuty1 [%]								
Mass Airflow	- BoostBaseDuty2 [%]	- BoostBaseDutý2 [%]							
Injector Setup	These two tables add together so th	e user can use one table	as primary and the second as a trim if desired.						
Basic Sensors	Similarly, there are two 2D boost tar	get tables in the calibration	on. They are named						
DBW Tuning		ger ables in the callhad	in may do hand.						
Set Throttle Range Ignition Sync	 BoostTargetTable1 [kPa] BoostTargetTable2 [kPa] 								
- Advanced Setup - A	These two tables add together so th	e user can use one table	as a primary and the second as a trim if desired.						
Accel and Decel Fuel	Both sets of tables allow the user to	select from many possible	X or Y axis inputs.						
Brood Control									
Engine Protection Fuel Trims	Boost Output Enable								
Idle	Dent Frankrik Frankl	-							
Input Function Assignments	Boost Feedback Enable								
Knock Setup		a az a a							
Lambda Control	range of the current boost target.	allows for open loop boo:	st control during spool up until MAP [kPa] is within this						
Launch Antilag									
Launch Timer	Boost Feedback Enable Below Error	8	ter kPa						
Nitrous N20		14.2							
Main Rev Limiter	BUIE CELL LOOK								
Rev Limit 2 Step	Base Duty Tables Axis Setu	lb.							
Rev Limit 3 Step									
Shift Cut	Boost Base Duty Table1 X-Axis	EngineSpeed [RPM]	•						
Traction Control USB Logging	Boost Base Duty Table1 Y-Axis	BoostTargetError [kPa]	•						
WC	Boost Base Duty Table2 X-Axis	MAP Rate							
Diagnostics Outputs	Boost Base Duty Table2 Y-Axis	BoostTargetError [kPa]							
Output Function Assignme		L							
e agai i ancion rissignine	The outputs from these two tables ar	e ADDED together to equ	ual the channel BoostBaseDuty [%]						
	Boost Target Tables Axis S	etup							
	Boost Target Table1 X-Axis	EngineSpeed [RPM]	•						
	Boost Target Table1 Y-Axis	Throttle [%]	•						
	Boost Target Table2X-Axis	FlexContent [%]	•						
	Boost Target Table2 Y-Axis	Contractor Contractor							
	Press Laider Lange 1.4415	InjPressure [psig]							
	The outputs from these two tables an	e ADDED together to equ	al the channel BoostTarget [kPa]						

Advanced Setup Advanced Setup	💌 Hide Advanced Setup		
Boost Control	Boost Solenoid Control Frequency [Hz]	30.00	14 ±
Engine Protection	A typical value here would be 30 for AEM	boost control sole	I
Fuel Trims Idle	Boost Solenoid Max Duty Cycle	80	1 2 2
nput Function Assignments	Boost Solenoid Min Duty Cycle	20	÷ 2
Knock Setup		8	
Lambda Control	Boost Duty Cycle Invert		
Launch Antilag			L a B
Launch Timer	Boost Integral Gain Low Clamp	-10.00	*
Nitrous N20	Boost Integral Gain High Clamp	10.00	*
Main Rev Limiter	a tat mus m th	12	Concelling of
Rev Limit 2 Step	Boost Solenoid Min Throttle	0	2
Rev Limit 3 Step	Show BoostGain Kp Table S	ietun	
Shift Cut	=	W	
Traction Control	Show BoostGain Ki Table Se	etup	
JSB Logging	2	2.50F	
WC	Show BoostGain Kd Table S	etup	
Diagnostics		2011/09/0	

Tuning

Porsche Variable Turbine Geometry works by varying the angle of 11 vanes that direct exhaust flow through the turbine wheel. This adjustment allows users to fully control the vane gap and exhaust angle into the turbine wheel. Closing this gap will increase exhaust velocity and the exhaust angle onto the turbine wheel. This is great for spooling a turbo quickly at lower RPM but as exhaust mass flow increases, the vanes must open in a similar manner to prevent excessive back pressure. Decreasing the vane gap is how boost is controlled/limited. Turbo exhaust temperature is available to monitor/log using the OEM Porsche turbo temperature sensors. These channels are called "ExhTemp1 [C]" and "ExhTemp2 [C]" (shown below).





Shown Above: Vanes Closed (top) and vanes open (bottom)

© 2017 AEM Performance Electronics

ExhTemp1[C]	0
ExhTemp2 [C]	0

Important!

It is recommended that users leave boost control in open loop during spool up for ultimate spool control. The point at which boost control enters closed loop control can be adjusted by changing the "Boost Feedback Enable Below Error" option in the wizard's "Boost Control" tab.

Because duty cycle values less than 20% and greater than 80% are used for diagnostic purposes, the useful range for vane control is 20% to 80%. 20% duty cycle is the fully "closed" or minimum vane gap position (low flow). 80% duty cycle is the fully "open" or maximum vane gap position (high flow).

To help prevent over-boost spikes, users can begin decreasing the vane gap in anticipation of hitting boost target (example shown below in the BoostBaseDuty1 table). Users will need to spend time on a dynamometer to fully tune turbo response to their liking. The AEM supplied base calibration is tuned to decrease spool time and provide maximum control on a stock-ish 997.1 Turbo at stock-like boost levels.

BoostBas	eDuty1	[%]									5
100	60	60	60	60	60	60	60	60	60	60	
80	62	62	62	61	61	60	60	60	60	60	
8 60 40	64	64	64	63	62	58	58	60	59	57	
≥ 40	65	65	65	64	62	57	55	50	50	50	
BoostTargetError 0 9 01 05 05 0	67	67	67	65	63	55	53	40	40	40	
e 10	55	55	55	56	54	41	40	36	38	40	
185	55	55	55	50	48	41	35	36	38	40	
80	33	33	33	33	35	35	35	36	38	40	
-10	33	33	33	33	34	34	34	36	38	40	
-20	26	26	26	26	26	26	26	26	26	26	
	्र									E	
	1500	2000	2500			4000 eed (RP		5000	5500	6000	

VARIOCAM PLUS

30

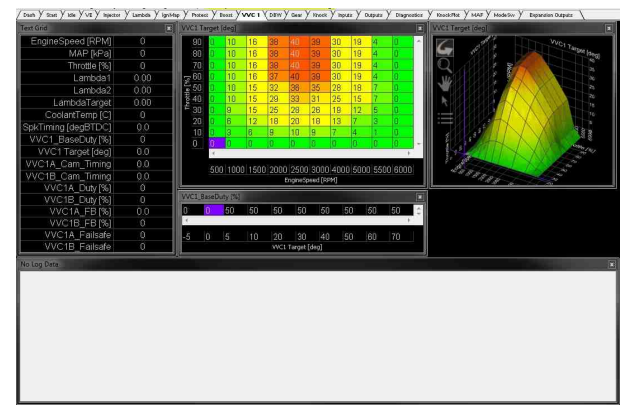
The AEM Infinity fully supports the Porsche 997.1 Variocam Plus system. This includes both a user configurable low/high cam profile and 40 degrees of infinitely variable advance on both intake camshafts.

Variocam Plus VVC can be configured in the setup wizard's "VVC" tab and tuned using the "VVC1" Infinity Tuner layout tab (shown below).

- Basic Setup - 🔺	WC						
Engine	11.1 275. ★P+1			A DISTRIBUTION DE LA COMPANY			
Tuning Preferences	This wizard is used to configure Variable Valve Control (supports up to 4-cam VVC).						
Cam/Crank							
Mass Airflow	WC Cam Sync						
Injector Setup		6. <i>0</i> 00 0.6	NR I				
Basic Sensors				nels disabled, start and idle the engine. The intake Ivance. These points will serve as the VVC cam zero			
DBW Tuning	reference. View the channels 'Cam0_	Timing [deg]', 'Cam'	1_Timing	[deg]', 'Cam2_Timing [deg]', 'Cam3_Timing [deg]' and			
Set Throttle Range	enter the value of these channels here, they do not read zero, add what they cu			els again, they should all read zero or close to zero. If			
Ignition Sync	mey do not read zero; add what mey ca			de Delowiaria checki again.			
- Advanced Setup - 🔺	Failure to set cam sync properly may re	sult in improper W	C function) and possible engine damage!			
Accel and Decel Fuel							
Boost Control	Cam 0 Sync [deg]	23	÷	* -			
Engine Protection	Cam 1 Sync [deg]	640	<u>A</u>				
Fuel Trims	can i sync (deg)	640	T	-			
ldle							
Input Function Assignments	WC Enable						
Knock Setup							
Lambda Control	VVC1A Enable	4		Intake - Bank 1			
Launch Antilag	WC1B Enable	V		Intake - Bank 2			
Launch Timer	YYOTO LINDIG	w.		make ban 2			
Nitrous N20							
Main Rev Limiter	VVC Hardware Outputs						
Rev Limit 2 Step	Lise the Louiside Assignment Tables on	hup winard to confid	ura Haali	owside outputs for the desired frequency [Hz] and duty			
Rev Limit 3 Step	[%]	top weato to coring		ovisible outputs for the besited nequency [172] and buy			
Shift Cut	2019						
Traction Control	WC Target Table						
USB Logging	vvC ranger ranie						
WC	WC Target Table Load Axis Selection	Throttle [%]	¥				
Diagnostics		Contractore and a second					
Outputs ¥	WC Minimum Coolant Temperature	60.0	÷	<u>"</u>			
	Show VVC1 Options						

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Advanced Setup Advanced Setup	WC1 Failsafe Features			
Accel and Decel Fuel Boost Control Engine Protection Fuel Trims Idle Input Function Assignments	VVC1A or VVC1B failsafe will er failsafe is enabled, the VVC can the failsafe conditions are no lo	hable when VVC1A or V n that is in failsafe will di onger met	/C1B cam tir sable VVC ci	ake camshaft movement plus a 5 degree buffer. ning goes out of the failsafe range. When the ontrol and feedback, retarding the intake cam until t the WC1 Failsafe Min' to -5 and the WC1
Knock Setup Lambda Control	VVC1 Failsafe Min	-5	A. 	1
Launch Antilag Launch Timer	WC1 Failsafe Max	45		- T .
Nitrous N20	WC1 Feedback Min	-30		2
Main Rev Limiter Rev Limit 2 Step	VVC1 Feedback Max	30		<u>%</u>
Rev Limit 3 Step				21.
Shift Cut	VVC1 Duty Min	0	*	<u>*</u>
Traction Control JSB Logging	WC1 Duty Max	90		2
VVC Diagnostics	VVC1 PID Settings			
Outputs ¥	VVC1 Proportional Gain	2.0000	<u>*</u>	
	VVC1 Integral Gain	2.0000	A. 	
	WC1 Derivative Gain	0.0100		



Variocam Plus Lo/Hi cam control can be configured in the "CAN Lowside 2 Output Setup" of the "Output Function Assignment" wizard tab. Select "VTEC_Active" as the main input. Because the Porsche 997.1 Turbo's small cam lobes are significantly smaller than the large cam lobes, the default settings

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P/N 30-3905

activate the "hi" lobe at just 1200RPM and 14% throttle. Users can configure this to best suit their driving style.

- Basic Setup - 🔺	Output Fu	nction Assignment							
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range	All of the star AEM pinout Most of the E tables. Most of the I tables. Porsche Exp. CAN_LS tabl Porsche Exp.	ndard assigned functions are precord chart. CU's Low-Side (switched ground) of CU's High-Side (switched +12V) of ansion Low-Side (switched ground) s. These outputs are not PWM-a ansion Relay Drivers (switched grou I tables. These outputs are not P	outputs utputs c outputs ible and und) out	can be reco an be recor can be rec can only be puts can be	onfigure nfigurec onfigur s used recon	ed by reassignin I by reassigning ed by reassign as an on/off fu figured by reas	ng the x- g the x-a ing the x unction ssigning th	and y-inputs of LS_Du and y-inputs of 'HS_Tab - and y-inputs of ne x- and y-inputs of	ity ble'
Ignition Sync – Advanced Setup – 🔺									
Accel and Decel Fuel	Low Side	High Side Porsche Expansion Low	Side	Porsche Exp	ansion	Relay Drivers	Porsche	Start Enable	
Boost Control	Function		Cł	nannel		Pin	Status		
Engine Protection	CAN Lowsie	le 0 Output Setup	General Purpose 3-31						
Fuel Trims	CAN Lowsid	le 1 Output Setup	CoolantFan20n 3-16		3-16	OFF			
dle	EAN Lower	le 2 Quiput Setup	N1	EC_Active		3-1 & 3	DFF		
Input Function Assignments Knock Setup		CAN Lowside 2 Output Setup	f.						
Lambda Control Launch Antilag		CAN Lowside 2 Output Setup	VTEC	_Active					
Launch Timer Nitrous N20		Condition	AtLe	ast	•	1000.00	4	EngineSpeed [RPM]	
Main Rev Limiter		Use the following settings to co	onfigure	VTEC.					
Rev Limit 2 Step Rev Limit 3 Step	VTEC Off Below RPM		1000		4	<u></u>			
Shift Cut	Pin Out	VTEC On Above RPM	1200		*	<u>ipm</u>			
Traction Control USB Logging		VTEC Off Below Throttle	12		4	2			
WC Diagnostics		VTEC On Above Throttle	14		4	<u>&</u>			

EXPANSION OUTPUTS

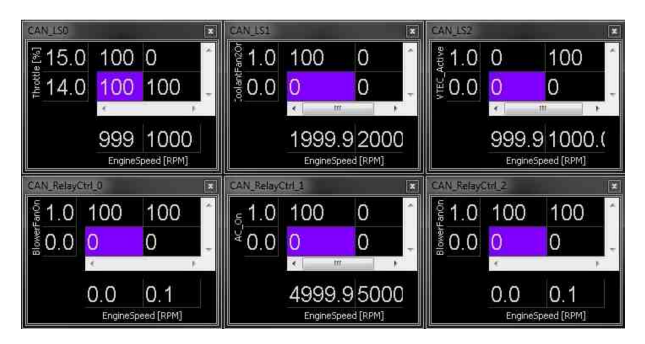
The AEM Adapter Interface includes three additional lowside outputs (ON/OFF 6A Max, not PWM-able) and three additional lowside relay drivers (500mA Max, not PWM-able). These outputs can be reconfigured in the Output Function Assignments wizard tab.

Basic Setup 🔷 🔺	Output Function Assignment						
Engine Tuning Preferences	All of the standard assigned functions are preconfigured and do not need to be adjusted if the vehicle's wiring matches AEM pinout chart.						
Cam/Crank		round) outputs can be reconfigur	ed by reassign	ing the x-ar	nd y-input		
Mass Airflow	Most of the ECU's Low-Side (switched ground) outputs can be reconfigured by reassigning the x- and y-inputs of LS_Du tables. Most of the ECU's High-Side (switched +12V) outputs can be reconfigured by reassigning the x- and y-inputs of 'HS_Ta						
njector Setup	Most of the ECU's High-Side (switched +12V) outputs can be reconfigured by reassigning the x- and y-inputs of "HS_Ta tables.						
Basic Sensors	 Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not f 	round) outputs can be reconfigu PWM-able and can only be used	ited by reassig	ning the x-a function	and y-inpu		
DBW Tuning	Porsche Expansion Relay Drivers (switch	ed ground) outputs can be reco	nfigured by rea	assianing the	x- and y-		
Set Throttle Range	CAN_RelayCtrl tables. These outputs are control circuits.	not PWM-able and can only be	used as an o	n/off function	r in low c		
Ignition Sync							
- Advanced Setup - 💌				T			
Outputs 🔨 🔺	Low Side High Side Porsche Expansion	Fundamental and	191 - 1 - 10 ¹ - 10 - 10 - 10 - 10	And the second second	tart Enabli		
Output Function Assignme	Function	Channel	Pin	Status			
	CAN Lowside 0 Output Setup	General Purpose	3-31	OFF			
	CAN Lowside 1 Output Setup CAN Lowside 2 Output Setup	CoolantFan2On VTEC_Active	3-16 3-1 & 3-	OFF			
	CAN LOWSIDE 2 Dutput Setup	ALECTACIAS	-0-1 α. ο-	. UFF			
Tuning Preferences Cam/Crank	Output Function Assignment All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched ±	ound) outputs can be reconfigur	ed by reassign	ing the x-ar	nd y-input:		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr	ound) outputs can be reconfigur 12V) outputs can be reconfigure ground) outputs can be reconfigu PWM-able and can only be used ed ground) outputs can be reco	ed by reassign d by reassignir red by reassig d as an on/off nfigured by rea	ing the x-ar ig the x- and ning the x- a function. issigning the	d y-inputs y-inputs and y-inpu x- and y-		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtri tables. These outputs are	ound) outputs can be reconfigur 12V) outputs can be reconfigur round) outputs can be reconfigu WM-able and can only be used ed ground) outputs can be reco not PWM-able and can only be	ed by reassign d by reassignir red by reassig J as an on/off nfigured by rea used as an or	ing the x- ar ing the x- and ning the x- a function issigning the Noff function	d y-inputs y-inputs and y-inpu x- and y-		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits.	ound) outputs can be reconfigur 12V) outputs can be reconfigure ground) outputs can be reconfigu PWM-able and can only be used ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be	ed by reassign d by reassign red by reassig d as an on/off nfigured by rea used as an or n Relay Drivers	ing the x- ar ing the x- and ning the x- a function issigning the Noff function	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Dirvers (switch CAN_RelayCtrl tables. These outputs are control circuits.	ound) outputs can be reconfigur 12V) outputs can be reconfigure ground) outputs can be reconfigure wM-able and can only be used ed ground) outputs can be reco not PWM-able and can only be on Low Side Porsche Expansion Channel	ed by reassign in d by reassign in red by reassig 1 as an on/off nfigured by rea used as an or used as an or n Relay Drivers Pin	ing the x- and ning the x- and ing the x- a turnction ssigning the Noff function Porsche S Status	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Dirvers (switch CAN_RelayCtrl tables. These outputs are control circuits.	ound) outputs can be reconfigur 12V) outputs can be reconfigure pround) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn	ed by reassign d by reassign red by reassig 1 as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25	ing the x- and ning the x- and sing the x- a sing the x- a sing the sing the voff function Porsche S Status OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Aifflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup — V	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Dirvers (switch CAN_RelayCtrl tables. These outputs are control circuits.	ound) outputs can be reconfigur 12V) outputs can be reconfigure round) outputs can be reconfigure wM-able and can only be used ed ground) outputs can be reco not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn	ed by reassign d by reassign red by reassig 1 as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25	ing the x- and ning the x- and sing the x- a sing the x- a sing the sing the voff function Porsche S Status OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Aiflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-inputs d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-inputs d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank. Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-inputs d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-inputs d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Airflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-input d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Aiflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCtrl tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	nd y-inputs d y-inputs and y-inpu x- and y n in low c		
Engine Tuning Preferences Cam/Crank Mass Aiflow Injector Setup Basic Sensors DBW Tuning Set Throttle Range Ignition Sync Advanced Setup Outputs	All of the standard assigned functions are AEM pinout chart. Most of the ECU's Low-Side (switched gr tables. Most of the ECU's High-Side (switched + tables. Porsche Expansion Low-Side (switched g CAN_LS tables. These outputs are not F Porsche Expansion Relay Drivers (switch CAN_RelayCitI tables. These outputs are control circuits. Low Side High Side Porsche Expansio Function CAN Relay 0 Dutput Setup CAN Relay 1 Dutput Setup CAN Relay 2 Dutput Setup	ound) outputs can be reconfigur 12V) outputs can be reconfigure yound) outputs can be reconfigure ed ground) outputs can be reco not PWM-able and can only be not PWM-able and can only be on Low Side Porsche Expansion Channel BlowerFanDn AC_On	ed by reassign d by reassign ared by reassign d as an on/off nfigured by rea used as an or n Relay Drivers Pin 4-25 4-27	ing the x- and ning the x- and ning the x- a sissigning the v/off function Porsche S Status OFF OFF	d y-inputs d y-inputs and y-inpu x- and y- n in low c		

Although reconfigurable, the AEM base calibration has these expansion outputs setup as follows:

Porsche 997.1 Turbo

Output	Pin	Function
CAN_LS0	AEM Adapter, Porsche Header	Electronic Bypass Valve Direct
	Side, Connector 3, Pin 31	Control
CAN_LS1	AEM Adapter, Porsche Header	Turbocharger Electronic Water
	Side, Connector 3, Pin 16	Pump Direct Control
CAN_LS2	AEM Adapter, Porsche Header	Variocam Plus Lo/Hi Cam Direct
	Side, Connector 3, Pin 1 and Pin	Control
	26	
CAN_RelayCtrl_0	AEM Adapter, Porsche Header	Engine Compartment Blower Fan
	Side, Connector 4, Pin 25	Relay Control
CAN_RelayCtrl_1	AEM Adapter, Porsche Header	A/C Compressor Relay Control
	Side, Connector 4, Pin 27	
CAN_Relay_Ctrl_2	AEM Adapter, Porsche Header	Engine Compartment Blower Fan
	Side, Connector 4, Pin 31	Relay Control



Porsche 997.1 Non Turbo

Output	Pin	Function	
CAN_LS0	AEM Adapter, Porsche Header	Available	
	Side, Connector 3, Pin 31		
CAN_LS1	AEM Adapter, Porsche Header	Intake Flap 1 (on equipped	
	Side, Connector 3, Pin 16	models)	
CAN_LS2	AEM Adapter, Porsche Header	Variocam Plus Lo/Hi Cam Direct	
	Side, Connector 3, Pin 1 and Pin	Control	
	26		

07-09 Porsche 997.1 Turbo M/T,

25
30

CAN_RelayCtrl_0	AEM Adapter, Porsche Header	Engine Compartment Blower Fan
	Side, Connector 4, Pin 25	Relay Control
CAN_RelayCtrl_1	AEM Adapter, Porsche Header	A/C Compressor Relay Control
	Side, Connector 4, Pin 27	
CAN_Relay_Ctrl_2	AEM Adapter, Porsche Header	Available
	Side, Connector 4, Pin 31	

×

FUEL PUMPS

36

The Porsche 997.1 Turbo is equipped with two fuel pumps. Fuel pump 1 will prime at key on (Lowside 0) and run when the engine is running. Fuel pump 2 (Lowside 2) is user configurable and will activate only when both throttle and RPM go above the "Fuel Pump 2 On Throttle" and "Fuel Pump 2 On RPM" and remain active until throttle or RPM dip below the "Fuel Pump 2 Off Throttle" or "Fuel Pump 2 Off RPM" conditions. This is configurable in the Output Function Assignments tab of the wizard.

Lowside 2 Dutput Setup FuelPump_2 Condition At Least The Fuel Pump 2 function will activate only when both Throttle and RPM go above the respected Fuel Pump 2 On Throttle' and Fuel Pump 0 n RPM' and above in the its incommended to configure 'Off Throttle at RPM goes below the Fuel Pump 2 Off Throttle' or Fuel Pump 2 Off RPM'. Note: it is recommended to configure 'Off Throttle at least 5% lower than 'On Throttle' and configure 'Off PUM' at least 500 RPM lower than 'On RPM' to avoid excessive cycling of Fuel Pump 2. Fuel Pump 2 Off Below RPM 2000 Puel Pump 2 Off Below RPM 2000 Puel Pump 2 Off Below Throttle 30 Fuel Pump 2 Off Below Throttle 30 Puel Pump 2 Off Below Throttle 30 Puel Pump 2 Off Below Throttle 30 Puel Pump 2 On Above Throttle 50 At Least 50 Puel Pump 2 Off Below Throttle 30 Puel Pump 2 On Above Throttle 50 Puel Pump 2 On Above Throttle 50 Show Frequency Control	Lowside 2 Output Setup		İ		×
The Fuel Pump 2 function will activate only when both Throttle and RPM go above the respected Fuel Pump 2 On Throttle' and Fuel Pump Dn RPM' and stay on until Throttle on RPM goes below the Fuel Pump 2 Off HPM. Note: it is recommended to configure 'Off Throttle' and states 5% lower than 'On Throttle' and configure 'Off RPM' at least 500 RPM lower than 'On RPM' to avoid excessive cycling of Fuel Pump 2. Fuel Pump 2 Off Below RPM 2000 Imm Fuel Pump 2 Off Below RPM 2000 Imm Fuel Pump 2 Off Below RPM 3500 Imm Fuel Pump 2 Off Below Throttle 30 Imm Fuel Pump 2 On Above RPM 3500 Imm Fuel Pump 2 On Above RPM 3600 Imm Fuel Pump 2 On Above Throttle 30 Imm Fuel Pump 2 On Above Throttle 30 Imm Fuel Pump 2 On Above Throttle 30 Imm Fuel Pump 2 On Above Throttle 60 Imm Fuel Pump 2 On Above Throttle 60 Imm Showr Frequency Control Showr Frequency Control	Lowside 2 Output Setup	FuelPump_2	•]		
and stay on until Throttle or RPM goes below the Fuel Pump 2 Off Throttle' or Fuel Pump 2 Off RPM'. Note: it is recommended to configure 'Off Throttle' at least 5% lower than 'On Throttle' and configure 'Off RPM' at least 500 RPM lower than 'On RPM' to avoid excessive cycling of Fuel Pump 2. Fuel Pump 2 Off Below RPM 2000 Imm Fuel Pump 2 On Above RPM 3500 Imm Fuel Pump 2 Off Below Throttle 30 Imm Fuel Pump 2 Off Below Throttle 60 Imm Show Frequency Control	Condition	At Least	• 0.00	0 EngineSpeed [RPM] -	
Fuel Pump 2 On Above RPM 3500 Fuel Pump 2 Off Below Throttle 30 Show Frequency Control	and stay on until Throttle or RPM Throttle' at least 5% lower than '0	tivate only when both goes below the 'Fuel In Throttle' and config	Throttle Pump 2 ure 'Off I	and RPM go above the respected 'Fuel Pump 2 On Throttle' and 'Fuel Pump On RPM' ? Off Throttle' or 'Fuel Pump 2 Off RPM'. Note: it is recommended to configure 'Off RPM' at least 500 RPM lower than 'On RPM' to avoid excessive cycling of Fuel Pump	
Fuel Pump 2 Off Below Throttle 30 Fuel Pump 2 On Above Throttle 60 Showr Frequency Control	Fuel Pump 2 Off Below RPM	2000	* IDI	m	
Fuel Pump 2 On Above Throttle 60 Show Frequency Control	Fuel Pump 2 On Above RPM	3500	÷ pr	<u>n</u>	
Show Frequency Control	Fuel Pump 2 Off Below Throttle	30	- 2		
Show Frequency Control	Fuel Pump 2 On Above Throttle	60	÷ &		
Close	2			Class	_

37

INFINITY EMS INSTALLATION

The following installation instructions are shown on a Porsche 997.1 Turbo coupe. Installation on a Porsche 997.1 Turbo convertible will vary.

Step 1

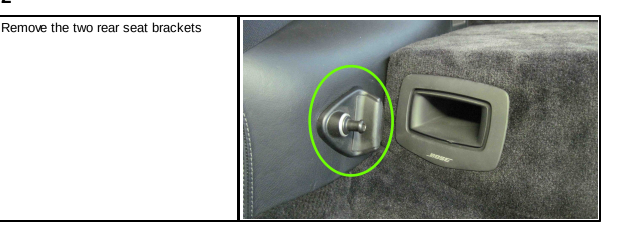
Open the hood and disconnect the battery.

Lower the rear seats and locate the factory sub-woofer

Carefully pull out the two plastic subwoofer port trim pieces.



Step 2



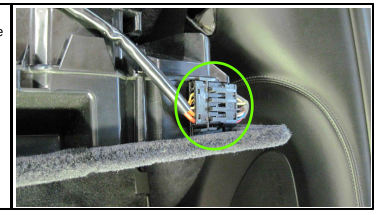
Step 3

Remove the two bolts below the subwoofer ports.



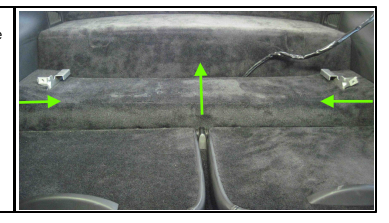
Step 4

Slide the subwoofer assembly forward, un-clip the power connector and remove the subwoofer.



Step 5

Pull the center of the carpet pad up while pulling the ends inward to remove the carpet pad, exposing the ECU shelves.

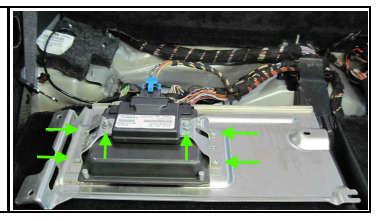


Step 6

Remove the five 10mm nuts fastening the ECU shelves to the car and flip them over, exposing the DME.

Step 7

Remove the four bolts and two nuts fastening the DME and 4WD controller to the shelf. Remove the five electrical connectors to the DME and remove the DME and 4WD controller brackets as they will not be re-used.



Step 8

To make room for the AEM Infinity, the relay carrier on the driver's side of the vehicle must be modified as half of the holder is unused. Remove the relays/fuses and cut the holder directly in half. Replacement relay holders can be purchased from Porsche for ~\$30 and the Porsche part number is 996.610.111.00.



Step 9

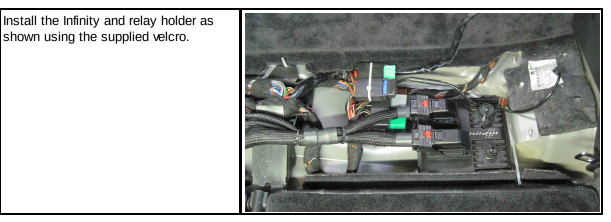
Re-install the relays/fuses in the shown orientation and add a piece of the supplied velcro as shown.

Step 10

Plug in both ends of the Infinity adapter in and affix the adapter and 4WD controller to the vehicle with the supplied velcro.



Step 11



Step 12

The finished install should look similar to this. Route USB/Logging/AUX/AEM Net cables/wires as desired. Re-install the aluminum shelf, carpet, and subwoofer in reverse order from removal.



PINOUTS

Porsche Pinouts

P	in	2007-2009 Porsche	2005-2008 Porsche	Adapter Pin	Infinity Pin	Hardware Reference	Function	Hardware Specification	Notes
			997.1 Carrera						
1	1	DME Relay, Terminal 15	DME Relay, Terminal 15	A2-98, A2-106	C1-65	+12V Ignition Switch	lgnition Sw itch	10K Pulldow n	Full time battery pow er must be available at C1-10 before this input is triggered.
	2	DME Relay, Terminal 30	DME Relay, Terminal 30	A2-99, A2-100	C1-10	+12V R8C CPU	+12V Perm Pow er	Dedicated Pow er CPU	Full time battery pow er
	3	W-Wire	W-Wire	A2-114					
	4	Ground, Electronics	Ground, Electronics	A2-94, A2-95, A2-96, A2-97, A2-115, A2-116, A2-117	C1-30, C1-55, C1-60, C1-73, C2-3, C2-39, C2-40	GND	Pow er Ground	Pow er Ground	Battery ground
	5	Ground, Fuel Injectors	Ground, Fuel Injectors	A2-94, A2-95, A2-96, A2-97, A2-115, A2-116, A2-117	C1-30, C1-55, C1-60, C1-73, C2-3, C2-39, C2-40	GND	Pow er Ground	Pow er Ground	Battery ground
	6	Ground, Output Stages	Ground, Output Stages	A2-94, A2-95, A2-96, A2-97, A2-115, A2-116, A2-117	C1-30, C1-55, C1-60, C1-73, C2-3, C2-39, C2-40	GND	Pow er Ground	Pow er Ground	Battery ground
	7	Throttle Motor Throttle Motor A Actuator + Actuator + Open Open		A1-121	C1-54	Harness_HB ridge0_1	HBridge0_1	5.0A max Throttle Control Hbridge Drive	+12V to open
	8	DME Relay, DME Relay, A1-3, C1-6		C1-61, C1-64	+12V	+12V	12 Volt Pow er From Relay	Relay must be controlled by +12V relay control signal from pin C1-29	
	9	Throttle Motor Actuator - Close	Throttle Motor Actuator - Close	A1-120	C1-53	Harness_HB ridge0_0	HBridge0_0	5.0A max Throttle Control Hbridge Drive	+12V to close
2	1	O2 Sensor Heater B2S2	O2 Sensor Heater B2S2						
	2	O2 Sensor Pump Current Regulator B1S1	ensor O2 Sensor A2-82 C1-5 Current Pump Current ulator Regulator		C1-5	UEGO 1 IA	UEGO 1 IA	UEGO 1 IA	O2 sensor 1 pump current regulator
1	3								
1	4								
	5	O2 Sensor Pump Current Regulator B1S1	O2 Sensor O2 Sensor A2-83 C1-6 Pump Current Pump Current Regulator Regulator		C1-6	UEGO 1 IP	UEGO 1 IP	UEGO 1 IP	O2 sensor 1 pump current regulator

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G	O2 Sanaar	O2 Sanaar	10.00	CO 40		UEGO 2 IA	UEGO 2 IA	
6	O2 Sensor Pump Current	O2 Sensor Pump Current	A2-86	C2-48	UEGO 2 IA	UEGO 2 IA	UEGO 2 IA	O2 sensor 2 pump current regulator
	Regulator B2S1	Regulator B2S1						current regulator
7	O2 Sensor Heater B1S2	O2 Sensor Heater B1S2						
8	O2 Sensor Ground B2S2	O2 Sensor Ground B2S2						
9	O2 Sensor Ground B1S1	O2 Sensor Ground B1S1	A2-84	C1-8		UEGO 1 VM	UEGO 1 VM	O2 sensor 1 ground
10	O2 Sensor Ground B2S1	O2 Sensor Ground B2S1	A2-88	C2-45		UEGO 2 VM	UEGO 2 VM	O2 sensor 2 ground
11	O2 Sensor Ground B1S2	O2 Sensor Ground B1S2						
12								
13	O2 Sensor Heater B2S1	O2 Sensor Heater B2S1	A2-118	C2-49	UEGO 2 Heat	UEGO 2 Heat	UEGO 2 Heat	O2 sensor 2 heater
14	O2 Sensor Signal B2S2	O2 Sensor Signal B2S2						
15	Signal B1S1	O2 Sensor Signal B1S1	A2-85	C1-7	UEGO 1 UN	UEGO 1 UN	UEGO 1 UN	O2 sensor 1 signal
16	O2 Sensor Signal B2S1	O2 Sensor Signal B2S1	A2-89	C2-46	UEGO 2 UN	UEGO 2 UN	UEGO 2 UN	O2 sensor 2 signal
17	Signal B1S2 Signal B1S2							
18								
19	O2 Sensor Heater B1S1	O2 Sensor Heater B1S1	A2-119	C1-4	UEGO 1 Heat	UEGO 1 Heat	UEGO 1 Heat	O2 sensor 1 heater
20								
21	Engine Compartment Temp Sensor	Engine Compartment Temp Sensor	A2-90	C2-16	Analog Temp 5	Airbox Temperature	2.49K pullup to 5V	Main input to blow en fan control
22		5v Supply Mass Airflow Sensor	A2-91	C1-42	Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor pow er	Analog sensor pow er
23								
24		O2 Sensor Pump Current Regulator B2S1	A2-87	C2-47	UEGO 2 IP	UEGO 2 IP	UEGO 2 IP	O2 sensor 2 pump current regulator
1	Valve Lift Control B1	Valve Lift Control B1			CAN Low side 2	Valve Lift Control B1	On/Off only low side sw itch, 6A max	Not PWM-able, see setup w izard for configuration
2	Fuel Injector Cylinder 5	Fuel Injector Cylinder 5	A1-65	C1-57	Injector 5	Injector 5	Saturated or peak and hold, 3A max continuous	Injector 5
3	Valve, Tank Vent	Valve, Tank Vent						
4	Acutation Charge Air Pressure Positioner B2	Acutation Charge Air Pressure Positioner B2	A1-63	C2-43	Low side 8	VTG Turbo Boost Control B2	Low side sw itch, 4A max w ith internal flyback diode. Inductive load should NOT have full time pow er	max with internal flyback diode.
5	Oil Temperature	Oil Temperature	A1-48	C1-68	Analog Temp 3	Oil Temperature	2.49K pullup to 5V	See setup wizard for configuration
	Sensor	Sensor						
6								

43

7	5v Supply Charge Air Pressure & Oil Pressure Sensor	5v Supply Charge Air Pressure & Oil Pressure Sensor	A1-28	C1-41	Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor pow er	Analog sensor pow er
8		Signal, Throttle Position Sensor 2	A1-49	C2-21	Analog 16	Throttle Position 2	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW1_TPSB [%]
9	Ground, Mass Airflow Sensor	Ground, Mass Airflow Sensor	A1-12	C1-19	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
10	5v Supply Throttle Actuation	5v Supply Throttle Actuation	A1-13	C2-24	Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor pow er	Analog sensor pow er
11	00 0	Triggering of Secondary Air Pump Relay (Terminal 85)						
12	Signal, Camshaft Position Sensor B1	Signal, Camshaft Position Sensor B1	A1-9	C1-22	Digital 1	Camshaft Position Senor B1	10K pullup to 12V	See setup wizard for options
13								
14	Acutation Charge Air Pressure Positioner B1 (VTG)	Sport Exhaust Valve (if equipped)	A1-64	C1-3	Low side 6	VTG Turbo Boost Control B1 (Turbo), Sport Exhaus Control (Carrera)	Low side sw itch, 4A max w ith internal flyback diode. Inductive load should NOT have full time pow er	max with internal flyback diode.
15	Fuel Injector Cylinder 3	Fuel Injector Cylinder 3	A1-26	C1-59	Injector 3	Injector 3	Saturated or peak and hold, 3A max continuous	Injector 3
16	Turbo Water Pump	Intake Flap 1			CAN Low side 1	Turbocharge r Cooling Water Pump (Turbo), Intake Flap 1 (Carrera)	On/Off only low side sw itch, 6A max	Not PWM-able, see setup wizard for configuration
17	Ground, Sensors	Ground, Sensors	A1-50	C1-20	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
18		Signal, Camshaft Position Sensor 2	A1-8	C1-23	Digital 1	Camshaft Position Senor B1	10K pullup to 12V	See setup w izard for options
19	Alternator Feedback	Alternator Feedback	A1-1					
20					Exhaust Temp 2	Exhaust Temp 2	N/A	This is transmitted via CAN from the adapter to the Infinity
21								
22	Engine Coolant Temperature Sensor	Engine Coolant Temperature Sensor	A-51	C1-66	Analog Temp 1	Coolant Temperature	2.49K pullup to 5V	See setup wizard for configuration

23	Signal, Mass Airflow B1	Signal, Mass Airflow B1	A-52	C2-33	Analog 20	Mass Airflow Sensor B1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU.
24	Signal, Throttle Position Sensor 1	Signal, Throttle Position Sensor 1	A1-53	C1-35	Analog 7	Throttle Position 1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW1_TPSA [%]
25	Ground, Throttle Position Sensors 1&2	Ground, Throttle Position Sensors 1&2	A1-50	C1-20	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
26	Valve Lift Control B2	Valve Lift Control B2			CAN Low side 2	Valve Lift Control B2	On/Off only low side switch, 6A max	Not PWM-able, see setup wizard for configuration
27	Fuel Injector Cylinder 4	Fuel Injector Cylinder 4	A1-25	C1-58	Injector 4	Injector 4	Saturated or peak and hold, 3A max continuous	Injector 4
28	Fuel Injector Cylinder 6	Fuel Injector Cylinder 6	A1-27	C1-56	Injector 6	Injector 6	Saturated or peak and hold, 3A max continuous	Injector 6
29								
30								
31	Bypass Valve				CAN Low side 0	Bypass Valve	On/Off only low side switch, 6A max	Not PWM-able, see setup w izard for configuration
32	Ground, Shielded	Ground, Shielded	A1-50	C1-20	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
33								
34	Intake Air Temperature Sensor	Intake Air Temperature Sensor	A1-70	C1-67	Analog Temp 2	Intake Air Temperature	2.49K pullup to 5V	See setup wizard for configuration
35								
36	Input, Knock Sensor 2	Input, Knock Sensor 2	A1-61	C1-28	Knock 2	Knock 2	Dedicated knock signal processor	See setup wizard for configuration
37		Ground, Knock	A1-11	C2-30	Sensor	Sensor	Dedicated analog	Dedicated analog
20	Sensor 2	Sensor 2			Ground	Ground	ground	ground
38								
39	Charge Air Pressure Sensor	Charge Air Pressure Sensor	A1-68	C1-36	Analog 8	MAPsensor	100k pullup to 5V	Sensor is pre-throttl blade and w ill not respond like a manifold referenced sensor.
40	Fuel Injector Cylinder 2	Fuel Injector Cylinder 2	A1-65	C1-62	Injector 2	Injector 2	Saturated or peak and hold, 3A max continuous	Injector 2
41	Fuel Injector Cylinder 1	Fuel Injector Cylinder 1	A1-7	C1-63	Injector 1	Injector 1	Saturated or peak and hold, 3A max continuous	Injector 1
42	Signal, Mass Airflow B2		A2-109	C2-12	Analog 17	Mass Airflow Sensor B2	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU.
43								

44	4							
45	5 Crank VR+	Crank VR+	A1-46	C1-45	VR0+	Crank VR+	Differential variable	See setup wizard
		Granic VICI	711 40	01 40	VICO		reluctance zero cross detection	for configuration
46	6 Crank VR-	Crank VR-	A1-47	C1-46	VR0-	Crank VR-	Differential variable reluctance zero cross detection	See setup wizard for configuration
47	7							
48								
49	Input, Knock Sensor 1	Input, Knock Sensor 1	A1-62	C1-27	Knock 1	Knock 1	Dedicated knock signal processor	See setup wizard for configuration
50	Ground, Knock Sensor 1	Ground, Knock Sensor 1	A1-11	C2-30	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
5′	1							
52	2 Exhaust Gas Temperature Sensor 1				Exhaust Temp 1	Exhaust Temp 1	N⁄A	This is transmitted via CAN from the adapter to the Infinit
 1	Interlock Clutch Sw itch	Interlock Clutch Sw itch			Clutch Sw itch	Clutch Sw itch	N/A	This is transmitted via CAN from the adapter to the Infinit
2								
3								
4			A1-22	C1-17	Low side 2	Fuel Pump 2 Control	Low side sw itch, 4A max, NO internal flyback diode	See setup wizard for configuration
5		Sw itch Tailgate						
6		Sport Exhaust Flap						
7	Ground, Pedal Sensor 1	Ground, Pedal Sensor 1	A1-58	C2-31	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
8	Signal, APP Sensor 1	Signal, APP Sensor 1	A1-21	C2-13	Analog 18	Accelerator Position 1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damag the ECU. Monitor DBW_APP1 [%]
9		5∨ Supply, Pedal Sensor 1	A1-20	C2-23	Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor pow er	Analog sensor pow er
1(Fuel Pump 1 Relay Control	Fuel Pump 1 Relay Control	A1-2	C1-34	Low side 0	Fuel Pump 1 Control	Low side sw itch, 4A max, NO internal flyback diode	See setup wizard for configuration
11	1							
12	2 Ground, Pedal Sensor 2	Ground, Pedal Sensor 2	A1-14	C2-32	Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground
1:	3 Signal, APP Sensor 2	Signal, APP Sensor 2	A1-15	C2-14	Analog 19	Accelerator Position 2	100k pullup to 5V	Do not connect signals referenced to +12V as this cal permanently damage the ECU. Monitor DBW_APP2 [%]
14	11.27	5v Supply, Pedal Sensor 2	A1-19	C2-22	Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor pow er	Analog sensor pow er
15	5							
	6 Crash Signal	Crash Signal						

4								[
17	Output	LED Sport Exhaust Button						
18								
19								
20								
21								
22								
23								
24		Oil Pressure Switch						
25	Engine Compartment Fan Hi Relay Control	Engine Compartment Fan Relay Control			CAN Relay Control 0	CAN Relay Control 0	Low side relay driver, 500mA max	See setup wizard for configuration
26	DME Relay Control	DME Relay Control	A1-55	C1-29	+12V Relay Control	+12V Relay Control	0.7A max ground sink for external relay control	Will activate at key on and at key off according to the configuration settings.
27	A/C Compressor Relay Control	A/C Compressor Relay Control			CAN Relay Control 1	CAN Relay Control 1	Low side relay driver, 500mA max	See setup wizard for configuration
28			A1-57	C1-24	Digital 3	Turbo B1 Position Feedback Signal	10K pullup to 12V. Will w ork w ith ground or floating sw itches.	This duty cycle reflects turbo van actual position an under normal conditions, shouk reflect the contro signal duty cycle.
29								
30	EVAP Canister Shutoff Valve	Tank Leakage Heating Element						
31	Engine Compartment Fan Lo Relay Control				CAN Relay Control 2	CAN Relay Control 3	Low side relay driver, 500mA max	See setup wizard for configuration
32								
33	Start Enable	Start Enable (Release)			Start Enable	Start Enable	Low side relay driver, 500mA max	See setup wizard
34	Checkback Signal Charge Air Pressure 2		A1-56	C1-25	Digital 4	Turbo B2 Position Feedback Signal	10K pullup to 12V. Will w ork w ith ground or floating sw itches.	This duty cycle reflects turbo van actual position an under normal conditions, shouk reflect the contro signal duty cycle.
35	Oil Pressure Sensor	Oil Pressure Sensor	A1-18	C2-18	Analog 13	Oil Pressure	100k pullup to 5V	See setup wizard
36		CAN Hi	A1-72	C2-41	CANB+	CANB+	Dedocated high speed CAN tranceiver	Porsche CAN bus communication
37	CAN Lo	CAN Lo	A1-73	C2-42	CAN B -	CAN B -	Dedocated high speed CAN tranceiver	Porsche CAN bus communication
Į.					1			
38								

4	10								
	1	Ignition Coil 6	Ignition Coil 6	A1-81	C1-15	lgnition Coil 6	Ignition Coil 6	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must
									use an ignitor OR C that accepts a FALLING edge fire signal.
	2	Ignition Coil 4	Ignition Coil 4	A1-79	C1-11	Ignition Coil 4	Ignition Coil 4	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR C that accepts a FALLING edge fire signal.
	3	Ignition Coil 2	Ignition Coil 2	A2-112		Ignition Coil 2		current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR C that accepts a FALLING edge fire signal.
	4	Ignition Coil 5	Ignition Coil 5	A1-80	C1-16	Ignition Coil 5	Ignition Coil 5	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR C that accepts a FALLING edge fire signal.
	5	Ground	Ground	A2-94, A2-95, A2-96, A2-97, A2-115, A2-116, A2-117	C1-30, C1-55, C1-60, C1-73, C2-3, C2-39, C2-40	GND	Pow er Ground	Pow er Ground	Battery ground
	6	Ignition Coil 1	Ignition Coil 1	A1-111	C1-14	lgnition Coil 1	Ignition Coil 1	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR C that accepts a FALLING edge fire signal.
	7	Camshaft Adjustment, Bank 1	Camshaft Adjustment, Bank 1	A1-23	C1-18	Low side 3	VVC1A	Low side sw itch, 4A max w ith internal flyback diode. Inductive load should NOT have full time pow er	Low side sw itch, 4. max w ith internal flyback diode.
	8	Camshaft Adjustment, Bank 2	Camshaft Adjustment, Bank 2	A1-24	C1-2	Low side 5	VVC1B	Low side sw itch, 4A max w ith internal flyback diode. Inductive load should	max with internal flyback diode.

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48	P/N 30-3905												
								NOT have full time pow er	NOT have full time pow er				
	9	Ignition Coil 3	Ignition Coil 3	A2-113	C1-12	lgnition Coil 3	Ignition Coil 3	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CD that accepts a FALLING edge fire signal.				

Infinity Pinouts

Infinity Pin	Porsche Pin	Adapter Pin	12P AUX Pin	Hardware Reference	Function	Hardware Specification	Notes
C1-1			AUX 6	Lowside 4	Available	Lowside switch, 1.7A max, NO internal flyback diode.	Available, see setup wizard for configuration
C1-2	5-8	A1-24		Lowside 5	VVC1B	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power
C1-3	3-14	A1-64		Lowside 6	VTG Turbo Boost Control B1	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power
C1-4	2-19	A2-119		UEGO 1 Heat	UEGO 1 Heat	UEGO 1 Heat	O2 sensor 1 heater
C1-5	2-2	A2-82		UEGO 1 IA	UEGO 1 IA	UEGO 1 IA	O2 sensor 1 pump current regulator
C1-6	2-5	A2-83		UEGO 1 IP	UEGO 1 IP	UEGO 1 IP	O2 sensor 1 pump current regulator
C1-7	2-15	A2-85		UEGO 1 UN	UEGO 1 UN	UEGO 1 UN	O2 sensor 1 signal
C1-8	2-9	A2-84		UEGO 1 VM	UEGO 1 VM	UEGO 1 VM	O2 sensor 1 ground
C1-9			FLASH 1	Flash Enable	Flash Enable	Flash Enable	+12V Flash Enable
C1-10	1-2	A2-99, A2- 100		+12V R8C CPU	+12V Perm Power	Dedicated Power CPU	Full time battery power
C1-11	5-2	A1-79		Ignition Coil 4	Ignition Coil 4	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.
C1-12	5-9	A2-113				25 mA max source current	NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.
C1-13	5-3	A2-112		Ignition Coil 2	Ignition Coil 2	25 mA max source current	NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.
C1-14	5-6	A1-111		Ignition Coil 1	Ignition Coil 1	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.

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C1-15	5-1	A1-81		Ignition Coil 6	Ignition Coil 6	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.					
C1-16	5-4	A1-80		Ignition Coil 5	Ignition Coil 5	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal					
C1-17	4-4	A1-22		Lowside 2	Fuel Pump 2 Control	Lowside switch, 4A max, NO internal flyback diode	See setup wizard for configuration					
C1-18	5-7	A1-23		Lowside 3	VVC1A	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power					
C1-19	3-9	A1-12		Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground					
C1-20	3-17, 3-25, 3-32	A1-50		Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground					
C1-21				Digital 0		10K pullup to 12V	See setup wizard for options.					
C1-22	3-12	A1-9			Camshaft Position Senor B1		See setup wizard for options					
C1-23	3-18	A1-8			Camshaft Position Senor B2		See setup wizard for options					
C1-24	4-28	A1-57		Digital 3	Turbo B1 Position Feedback Signal	10K pullup to 12V. Will work with ground or floating switches.	This duty cycle reflects turbo vane actual position and under normal conditions, should reflect the control signal duty cycle.					
C1-25	4-34	A1-56		Digital 4	Turbo B2 Position Feedback Signal	10K pullup to 12V. Will work with ground or floating switches.	This duty cycle reflects turbo vane actual position and under normal conditions, should reflect the control signal duty cycle.					
C1-26			AUX 7	Digital 5	Available	10K pullup to 12V. Will work with ground or floating switches.	Available, see setup wizard for configuration					
C1-27	3-49	A1-62		Knock 1	Knock 1	Dedicated knock signal processor	See setup wizard for configuration					
C1-28	3-36	A1-61		Knock 2	Knock 2	Dedicated knock signal processor	See setup wizard for configuration					
C1-29	4-26	A1-55		+12V Relay Control	+12V Relay Control	external relay control	Will activate at key on and at key off according to the configuration settings.					
C1-30	1-4, 1-5, 1- 6, 5-5	A2-94, A2- 95, A2-96, A2-97, A2- 115, A2- 116, A2-117		GND	Power Ground	Power Ground	Battery ground					
C1-31			AEM NET 2		High Speed CAN Transceiver	AEM Net CAN L	Recommend twisted pair (one twist per 2") with terminating resistor. Contact AEM for additional information.					
C1-32			AEM NET 1	AEM Net CAN H	Dedicated High Speed	AEM Net CAN H	Recommend twisted pair (one twist per 2") with terminating resistor.					

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P/N	30-3905

					CAN		Contact AEM for additional					
					Transceiver		information.					
C1-33			AUX 11	Lowside 1	Boost Control	Lowside switch, 1.7A max with internal flyback diode. Inductive load should NOT have full time power.	Available, see setup wizard for configuration					
C1-34	4-10	A1-2		Lowside 0	Fuel Pump 1 Control	Lowside switch, 4A max, NO internal flyback diode	See setup wizard for configuration					
C1-35	3-24	A1-53		Analog 7	Throttle Position 1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW1_TPSA [%]					
C1-36	3-39	A1-68	AUX 5	Analog 8	MAP sensor	100k pullup to 5V	Sensor is pre-throttle blade and will not respond like a manifold referenced sensor.					
C1-37			AUX 4	Analog 9	Fuel Pressure	100K pullup to 5V	Available, see setup wizard for configuration					
C1-38				Analog 10	Baro Sensor	100K pullup to 5V	Available, see setup wizard for configuration					
C1-39				Analog 11	Shift Switch	100K pullup to 5V	Available, see setup wizard for configuration					
C1-40			AUX 10	Analog 12	ModeSwitch	100K pullup to 5V	Available, see setup wizard for configuration					
C1-41	3-7	A1-28		Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor power	Analog sensor power					
C1-42	2-22	A2-91		Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor power	Analog sensor power					
C1-43				Highside 1	Highside Switch	0.7A max, High Side Solid State Relay	Available, see setup wizard for configuration					
C1-44			AUX 8	Highside 0	Highside Switch	0.7A max, High Side Solid State Relay	Available, see setup wizard for configuration					
C1-45	3-45	A1-46		VR0+	Crank VR+	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-46	3-46	A1-47		VR0-	Crank VR-	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-47				VR1-		Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-48				VR1+		Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-49				VR2+	Non Driven Left Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-50				VR2-	Non Driven Left Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-51				VR3-	Driven Left Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C1-52				VR3+	Driven Left Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					

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C1-53	1-9	A1-120	 Harness_HBri dge0_0	J. J	5.0A max Throttle Control Hbridge Drive	+12V to close
C1-54	1-7	A1-121	 Harness_HBri dge0_1	HBridge0_1	5.0A max Throttle Control Hbridge Drive	+12V to open
C1-55	1-4, 1-5, 1- 6, 5-5	A2-94, A2- 95, A2-96, A2-97, A2- 115, A2- 116, A2-117	 GND	Power Ground	Power Ground	Battery ground
C1-56	3-28	A1-27	 Injector 6	Injector 6	Saturated or peak and hold, 3A max continuous	Injector 6
C1-57	3-2	A1-65	 Injector 5	Injector 5	Saturated or peak and hold, 3A max continuous	Injector 5
C1-58	3-27	A1-25	 Injector 4	Injector 4	Saturated or peak and hold, 3A max continuous	Injector 4
C1-59	3-15	A1-26	 Injector 3	Injector 3	Saturated or peak and hold, 3A max continuous	Injector 3
C1-60	1-4, 1-5, 1- 6, 5-5	A2-94, A2- 95, A2-96, A2-97, A2- 115, A2- 116, A2-117	 GND	Power Ground	Power Ground	Battery ground
C1-61	1-8	A1-3, A1-4, A1-5	 +12V	+12V	12 Volt Power From Relay	Relay must be controlled by +12V relay control signal from pin C1-29
C1-62	3-40	A1-65	 Injector 2	Injector 2	Saturated or peak and hold, 3A max continuous	Injector 2
C1-63	3-41	A1-7	 Injector 1	Injector 1	Saturated or peak and hold, 3A max continuous	Injector 1
C1-64	1-8	A1-3, A1-4, A1-5	 +12V	+12V	12 Volt Power From Relay	Relay must be controlled by +12V relay control signal from pin C1-29
C1-65	1-1	A2-98, A2- 106	 +12V Ignition Switch	Ignition Switch		Full time battery power must be available at C1-10 before this input is triggered.
C1-66	3-22	A-51	 Analog Temp 1	Temperature	2.49K pullup to 5V	See setup wizard for configuration
C1-67	3-34	A1-70	 Analog Temp 2	Intake Air Temperature	2.49K pullup to 5V	See setup wizard for configuration
C1-68	3-5	A1-48	 Analog Temp 3	Oil Temperature	2.49K pullup to 5V	See setup wizard for configuration
C1-69			 Stepper 2A			are properly paired with the 1A/1B and 2A/2B ECU outputs. Supports Bi-Polar stepper motors only.
C1-70			 Stepper 1A	Stepper 1A	Programmable Stepper Driver, up to 28V and ±1.4A	Be sure that each internal coil of the stepper motor are properly paired with the 1A/1B and 2A/2B ECU outputs. Supports Bi-Polar stepper motors only.
C1-71			 Stepper 2B	Stepper 2B	Programmable Stepper Driver, up to 28V and ±1.4A	Be sure that each internal

C1-72				Stepper 1B		Programmable Stepper Driver, up to 28V and ±1.4A	are properly paired with the 1A/1B and 2A/2B ECU outputs. Supports Bi-Pola stepper motors only.
C1-73	1-4, 1-5, 1- 6, 5-5	A2-94, A2- 95, A2-96, A2-97, A2- 115, A2- 116, A2-117		GND	Power Ground		Battery ground
C2-1				Harness_HBri dge1_0	HBridge1_0	5.0A max Throttle Control Hbridge Drive	+12V to close
C2-2				Harness_HBri dge1_1	HBridge1_1	5.0A max Throttle Control Hbridge Drive	+12V to open
C2-3 1-4, 1-5, 1- A2-94, A2- 6, 5-5 95, A2-96, A2-97, A2- 115, A2- 116, A2-117		GND	Power Ground		Battery ground		
C2-4				Injector 7	Injector 7	Saturated or peak and hold, 3A max continuous	Injector 7
C2-5				Injector 8	Injector 8	Saturated or peak and hold, 3A max continuous	Injector 8
C2-6				Injector 9	Injector 9	Saturated or peak and hold, 3A max continuous	Injector 9
C2-7				Injector 10	Injector 10	Saturated or peak and hold, 3A max continuous	Injector 10
C2-8				GND	Power Ground	Power Ground	Battery ground
C2-9				+12V	+12V	12 Volt Power From Relay	Relay must be controlled by +12V relay control signal from pin C1-29
C2-10				Injector 11	Injector 11	Saturated or peak and hold, 3A max continuous	Injector 11
C2-11				Injector 12	Injector 12	Saturated or peak and hold, 3A max continuous	Injector 12
C2-12	3-42	A2-109		Analog17	Mass Airflow Sensor B2	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU.
C2-13	4-8	A1-21		Analog 18	Accelerator Position 1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW_APP1 [%]
C2-14	4-13	A1-15		Analog 19	Accelerator Position 2	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW_APP2 [%]
C2-15			AUX 9	Analog Temp 4	Charge Out Temperature	2.49K pullup to 5V	Available, see setup wizard for configuration
C2-16	2-21	A2-90		Analog Temp 5	Temperature	2.49K pullup to 5V	Main input to blower fan control
C2-17				Analog Temp 6		2.49K pullup to 5V	Available
C2-18	4-35	A1-18		Analog 13	Oil Pressure	100k pullup to 5V	See setup wizard for configuration
C2-19				Analog 14	Traction Control Mode/Sensitiv ity	100k pullup to 5V	See setup wizard for configuration

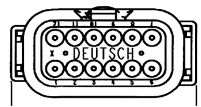
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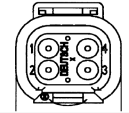
C2-20			Analog 15	Exhaust Back Pressure	100k pullup to 5V	See setup wizard for configuration						
C2-21	3-8	A1-49		Analog 16	Throttle Position 2	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU. Monitor DBW1_TPSB [%]					
C2-22	4-14	A1-19		Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor power	Analog sensor power					
C2-23	4-9	4-9 A1-20 Sensor +5V		Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor power	Analog sensor power					
C2-24	3-10	A1-13		Sensor +5V	Sensor +5V	Regulated, fused +5V supply for sensor power	Analog sensor power					
C2-25	25 VR5+		VR5+	Driven Right Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration						
C2-26				VR5-	Driven Right Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C2-27				VR4-	Non Driven Right Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C2-28				VR4+	Non Driven Right Wheel Speed Sensor	Differential variable reluctance zero cross detection	See setup wizard for configuration					
C2-29	29 Lowside		Lowside 9	Available	Lowside switch, 4A max with internal flyback diode, 2.2K 12V pullup. Inductive load should NOT have full time power	Available, see setup wizard for configuration						
C2-30	3-37, 3-50	A1-11		Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground					
C2-31	4-7	A1-58		Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground					
C2-32	4-12	A1-14		Sensor Ground	Sensor Ground	Dedicated analog ground	Dedicated analog ground					
C2-33	3-23	A-52		Analog 20	Mass Airflow Sensor B1	100k pullup to 5V	Do not connect signals referenced to +12V as this can permanently damage the ECU.					
C2-34				Analog 21	3 Step Enable/TPS 2B		See setup wizard for configuration					
C2-35				Analog 22	USB Log Switch		See setup wizard for configuration					
C2-36				Analog 23	Charge Out Pressure	100k pullup to 5V	See setup wizard for configuration					
C2-37			AUX 12	Digital 6	N2O Switch/Staged Switch/MAF/St art Enable		Available, see setup wizard for configuration					
C2-38				Digital 7	N2O Switch/Staged Switch/MAF/St art Enable		Available, see setup wizard for configuration					
C2-39	6, 5-5 95, A2-96, A2-97, A2- 115, A2-		GND	Power Ground	Power Ground	Battery ground						
C2-40	116, A2-117 1-4, 1-5, 1- A2-94, A2- GND 6, 5-5 95, A2-96, GND 115, A2- 115, A2- 115, A2-		GND	Power Ground	Power Ground	Battery ground						

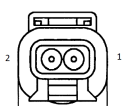
C2-41	4-36	A1-72	 CAN B +	CAN B +	Dedocated high speed CAN tranceiver	Porsche CAN bus communication					
C2-42	4-37	A1-73	 CAN B -	CAN B -	Dedocated high speed CAN						
02 12	107	711 70	071110	0/11/2	tranceiver	communication					
C2-43	3-4	A1-63	 Lowside 8	VTG Turbo Boost Control B2	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power	Lowside switch, 4A max with internal flyback diode. Inductive load should NOT have full time power					
C2-44			 Lowside 7	Available	Lowside switch, 1.7A max with internal flyback diode. Inductive load should NOT have full time power.	Available, see setup wizard for configuration					
C2-45	2-10	A2-88	 UEGO 2 VM	UEGO 2 VM	UEGO 2 VM	O2 sensor 2 ground					
C2-46	2-16	A2-89	 UEGO 2 UN	UEGO 2 UN	UEGO 2 UN	O2 sensor 2 signal					
C2-47	2-24	A2-87	 UEGO 2 IP	UEGO 2 IP	UEGO 2 IP	O2 sensor 2 pump current regulator					
C2-48	2-6	A2-86	 UEGO 2 IA	UEGO 2 IA	UEGO 2 IA	O2 sensor 2 pump current regulator					
C2-49	2-13	A2-118	 UEGO 2 Heat	UEGO 2 Heat	UEGO 2 Heat	O2 sensor 2 heater					
C2-50			 +12V R8C CPU	+12V Perm Power	Dedicated Power CPU	Full time battery power					
C2-51			 Ignition Coil 7	Ignition Coil 7	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.					
C2-52			 Ignition Coil 8	Ignition Coil 8	25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.					
C2-53					25 mA max source current	0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.					
C2-54			 Ignition Coil 10	Ignition Coil 10		0-5V Falling edge fire. DO NOT connect directly to coil primary. Must use an ignitor OR CDI that accepts a FALLING edge fire signal.					
C2-55			 Highside 2	Highside Switch	0.7A max, High Side Solid State Relay	Available, see setup wizard for configuration					
C2-56			 Highside 3	Highside Switch	0.7A max, High Side Solid State Relay	Available, see setup wizard for configuration					

AUX Connector Pinouts

12







PIN	DESTINATION	DESCRIPTION	PIN	DESTINATION	DESCRIPTION	PIN	DESTINATION	DESCRIPTION
1	A1-31	Sensor Ground	1	C1-32	CAN A+	1	C1-9	Flash Enable
2	A1-29	+5V Ref	2	C1-31	CAN A-	2	A2-100	Permanent +12V Power
3	A1-3	+12V From Relay	3	SP-2	+12V Relay Power		A = 1	nfinity Adapter Connector
4	C1-37	Analog 9	4	SP-1	Ground		C = 1	nfinity ECU Connector
5	C1-36	Analog 8		A = In	finity Adapter Connector			
6	C1-1	Lowside 4		SP = Sp	blice			
7	C1-26	Digital 5						
8	C1-44	Highside 0						
9	C2-15	Analog Temp 4						
10	C1-40	Analog 12						
11	C1-33	Lowside 1						

C2-37 Digital 6 A = Infinity Adapter Connector

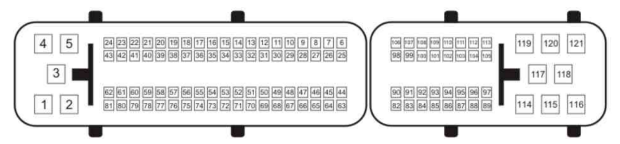
C = Infinity ECU Connector

Porsche Pin Numbering

7	8	9	19	20	21	22	23	24	40	0 41 42 43 44 45 46 47 48 49 50 51 52 31 32 33 34 35 36 37 38 39 40											40	7	8	9										
			13	14	15	16	17	18	27	28	29	30	31	32	33	34	35	36	37	38	39	21	22	23	24	25	26	27	28	29	30			
4	5	6			2)				3										4								4	5	6				
						-				C													-											
1	2	3	7	8	9	10	11	12	14	15	16	17	18	19	20	21	22	23	24	25	26	11	12	13	14	15	16	17	18	19	20	1	2	3
			1	2	3	4	5	6	1	2	3	4	5	6	7	8	9	10	11	12	13	1	2	3	4	5	6	7	8	9	10			

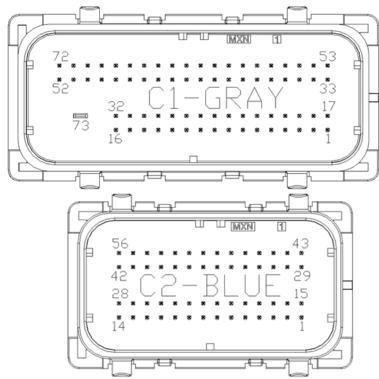
Porsche Connectors Viewed from Wire Side

Adapter Pin Numbering



Adapter Connectors Viewed from Wire Side

Infinity Pin Numbering



AEM Infinity Connectors Viewed from Wire Side

12 MONTH LIMITED WARRANTY

Advanced Engine Management Inc. warrants to the consumer that all AEM High Performance products will be free from defects in material and workmanship for a period of twelve (12) months from date of the original purchase. Products that fail within this 12-month warranty period will be repaired or replaced at AEM's option, when determined by AEM that the product failed due to defects in material or workmanship. This warranty is limited to the repair or replacement of the AEM part. In no event shall this warranty exceed the original purchase price of the AEM part nor shall AEM be responsible for special, incidental or consequential damages or cost incurred due to the failure of this product. Warranty claims to AEM must be transportation prepaid and accompanied with dated proof of purchase. This warranty applies only to the original purchaser of product and is non-transferable. All implied warranties shall be limited in duration to the said 12-month warranty period. Improper use or installation, accident, abuse, unauthorized repairs or alterations voids this warranty. AEM disclaims any liability for consequential damages due to breach of any written or implied warranty on all products manufactured by AEM. Warranty returns will only be accepted by AEM when accompanied by a valid Return Merchandise Authorization (RMA) number. Product must be received by AEM within 30 days of the date the RMA is issued.

UEGO oxygen sensors are considered wear items and are not covered under warranty.

Please note that before AEM can issue an RMA for any electronic product, it is first necessary for the installer or end user to contact the EMS tech line at 1-800-423-0046 to discuss the problem. Most issues can be resolved over the phone. Under no circumstances should a system be returned or a RMA requested before the above process transpires.

AEM will not be responsible for electronic products that are installed incorrectly, installed in a non-approved application, misused, or tampered with.

Any AEM electronics product can be returned for repair if it is out of the warranty period. There is a minimum charge of \$50.00 for inspection and diagnosis of AEM electronic parts. Parts used in the repair of AEM electronic components will be extra. AEM will provide an estimate of repairs and receive written or electronic authorization before repairs are made to the product.