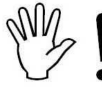
# Instruction Manual



# Infinity Supported Application 1995–1999 Eclipse GST, Eclipse GSX, Talon TSI

# 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://</u>WWW.SEMASAN.COM/EMISSIONS FOR STATE BY STATE DETAILS.)

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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!

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#### **OVERVIEW**

The AEM Infinity EMS can be adapted to most fuel injected engines. The base configuration files available for the Infinity ECU are starting points only and will need to be modified for your specific application. This manual lists the files available and suggested changes for your engine. It also includes a pinout with suggestions for adapting the Infinity ECU to your engine harness. It is the responsibility of the installer to verify this information before starting the engine.

#### MODELS

#### Mitsubishi

- 1995–1999 Eclipse GST Manual Transmission
- 1995–1999 Eclipse GSX Manual Transmission

#### Eagle

• 1995–1999 Talon TSI Manual Transmission

### 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/</u>products/support/instructions.

### **FILES**

#### Downloadable files for 1995–1999 Eclipse GST, Eclipse GSX, Talon TSI

- 7100-XXX-62 Infinity-10 (XXXX = serial number)
- 7101-XXX-63 Infinity-8 (XXXX = serial number)

In order to properly control a 1995–1999 DSM engine, the <u>application specific settings</u> described in this document MUST be changed to the given settings. Failure to do so may result in improper function and possible ECU damage.

#### ADAPTER HARNESS OPTIONS

#### 30-3702 Harness, Mini Lead

This harness includes a fused power distribution center with main relay. Pre-terminated connectors are available for the internal UEGO sensors and AEMNet. A bag of multi-color flying leads is included to simplify custom harness builds.

#### 30-3701 Connector Kit

This kit includes mating connectors and terminals for the Infinity. It also includes a main relay kit which is necessary for proper power distribution. This kit is best suited for experienced installers who want to build their own harness.

30-3600 O2 Sensor Extension Harness

30-3601 IP67 Comms Cable

30-3602 IP67 Logging Cable

# IMPORTANT APPLICATION SPECIFIC SETTINGS

#### Infinity Tuner Wizard Setup

#### Engine

In the Wizard Engine tab confirm the following settings:

| = 4                      |
|--------------------------|
| = 4 Stroke               |
| = Wasted Spark           |
| = 1-2-1B-2B Wasted Spark |
|                          |

#### Cam/Crank

In the Wizard Cam/Crank confirm the following setting:

DSM 1G/2G (1990-1999)

Add a text grid control to your layout and select the following channels. Make sure their values match the settings below for initial timing sync. These values will be populated when the Cam/Crank pattern is selected.

CamSyncAdjustment = 3

TrigOffset [degBTDC] = 176

#### **Injector Setup**

In the Wizard Injector Setup tab confirm the following setting:

Number of Injectors = 4

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#### Idle

In the Wizard Idle tab confirm the following settings:

Idle Stepper Max Steps= 33Idle Airflow Invert= Unchecked

### **Input Function Assignments**

In the Wizard Input Function Assignments tab confirm the following setting:

AC Request Switch Setup = Digital 6

#### **Ignition Sync**

See QuickStart Guide section Setup: Ignition Sync for instructions on timing sync.

#### **IMPORTANT IDLE AIR CONTROL VALVE REQUIREMENTS**

Many Toyota, Mitsubishi, and other vehicles use an Idle Air Control Valve with a Unipolar Stepper Motor (6-pin connector) and MUST be modified. See instructions below. A Bipolar Stepper Motor (e.g., GM) will have a 4-pin connector and DOES NOT need to be modified. This example is shown on a Toyota Supra but the same procedure is required for all 6-pin Unipolar Stepper Motor Idle Air Control Valves.

\*This info does not apply to vehicles that utilize IACV solenoids.





The 2 center pins (Black-Red wires) supply 12V power to the stepper motor in the factory setup, however these pins MUST BE DISCONNECTED before powering the AEM Infinity ECU.







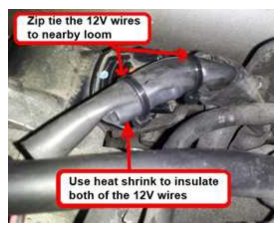


Step 2: Use a small flat-blade screwdriver/pick to move the terminal locks while pulling the Black-Red wires out from the backside of the connector.

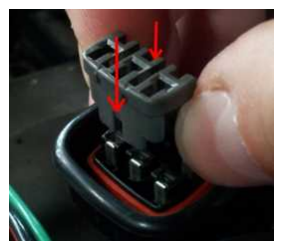




Step 3: Use heat shrink to insulate both 12V wires, and then zip-tie the insulated wires to a nearby loom.



Step 4: Reinstall the retainer, and then plug the connector back into the IACV.





## PINOUTS

# Infinity Pinouts

| Dedicated      | Dedicated and not reconfigurable |
|----------------|----------------------------------|
| Assigned       | Assigned but reconfigurable      |
| Available      | Available for user setup         |
| Not Applicable | Not used in this configuration   |
| Required       | Required for proper function     |

| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification   | Notes  |   |
|-----------------|-----------------------|--|---------------------------|--|--|---|
| C1-1            | LowsideSwitch_4       | A/C Relay<br>Control                     | 22                        | Lowside switch, 4A max, NO internal fly back diode.  | See "LowSide Assignment Tables" for output assignment.   |   |
| C1-2            | LowsideSwitch_5       | LS5                                      |                           | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | See Setup Wizard Page "LowSide Assignment<br>Tables" for output assignment and 2D table<br>"LS5_Duty [%]" for activation.  |   |
| C1-3            | LowsideSwitch_6       | LS6                                      |                           | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | See Setup Wizard Page "LowSide Assignment<br>Tables" for output assignment and 2D table<br>"LS6_Duty [%]" for activation.  |   |
| C1-4            | UEGO 1 Heat           | UEGO 1 Heat                              |                           |  | Lowside switch for UEGO heater control.<br>Connect to pin 4 of Bosch UEGO sensor.<br>NOTE that pin 3 of the Sensor is heater (+)<br>and must be power by a fused/switched 12V<br>supply.   |   |
| C1-5            | UEGO 1 IA             | UEGO 1 IA                                |                           |  | Trim Current signal. Connect to pin 2 of<br>Bosch UEGO sensor.   |   |
| C1-6            | UEGO 1 IP             | UEGO 1 IP                                |                           |  | Bosch UEGO controller  | Pumping Current signal. Connect to pin 6 of<br>Bosch UEGO sensor. |
| C1-7            | UEGO 1 UN             | UEGO 1 UN                                |                           |  | Nernst Voltage signal. Connect to pin 1 of<br>Bosch UEGO sensor.   |   |
| C1-8            | UEGO 1 VM             | UEGO 1 VM                                |                           |  | Virtual Ground signal. Connect to pin 5 of<br>Bosch UEGO sensor.   |   |
| C1-9            | Flash_Enable          | Flash Enable                             |                           | 10K pulldown   | Not usually needed for automatic firmware<br>updates through Infinity Tuner. If connection<br>errors occur during update, connect 12 volts<br>to this pin before proceeding with upgrade.<br>Disconnect the 12 volts signal after the<br>update. |   |

| Infinity<br>Pin | Hardware<br>Reference                 | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification   | Notes  |
|-----------------|---------------------------------------|--|---------------------------|--|--|
| C1-10           | +12V_R8C_CPU                          | Battery Perm<br>Power                    | 80                        | Dedicated power management CPU   | Full time battery power. MUST be powered before the ignition switch input is triggered. (See C1-65.)   |
| C1-11           | Coil 4                                | Coil 4                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-12           | Coil 3                                | Coil 3                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-13           | Coil 2                                | Coil 2                                   | 23                        | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-14           | Coil 1                                | Coil 1                                   | 10                        | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-15           | Coil 6                                | Coil 6                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-16           | Coil 5                                | Coil 5                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.  |
| C1-17           | LowsideSwitch_2                       | Coolant Fan 1<br>Control                 | 20                        | Lowside switch, 4A max, NO internal fly back diode.  | See "LowSide Assignment Tables" for output assignment.   |
| C1-18           | LowsideSwitch_3                       | MIL Output                               | 36                        | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | See Wizard page "LowSide Assignment<br>Tables" for output assignment.<br>MIL Activates when any of the following flags<br>are true: ErrorAirTemp, ErrorBaro,<br>ErrorCoolantTemp, ErrorEBP,<br>ErrorFuelPressure, UEGO_0_Diag_error,<br>UEGO_1_Diag_error, ErrorMAFAnalog,<br>ErrorMAFDigital, ErrorMAP, ErrorOilPressure,<br>ErrorThrottle. |
| C1-19           | AGND_1                                | Sensor<br>Ground                         | 92                        | Dedicated analog ground  | Analog 0–5V sensor ground  |
| C1-20           | AGND_1                                | Sensor<br>Ground                         |                           | Dedicated analog ground  | Analog 0–5V sensor ground  |
| C1-21           | Crankshaft<br>Position Sensor<br>Hall | Crankshaft<br>Position<br>Sensor Hall    | 89                        | 10K pullup to 12V. Will work with ground or floating switches.   | See Setup Wizard page Cam/Crank for options.   |
| C1-22           | Camshaft Position<br>Sensor 1 Hall    | Camshaft<br>Position<br>Sensor 1 Hall    | 88                        | 10K pullup to 12V. Will work with ground or floating switches.   | See Setup Wizard page Cam/Crank for options.   |

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| Infinity<br>Pin | Hardware<br>Reference      | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification   | Notes  |
|-----------------|----------------------------|--|---------------------------|--|--|
| C1-23           | Digital_In_2               | Camshaft<br>Position<br>Sensor 2 Hall    | 90                        | 10K pullup to 12V. Will work with ground or floating switches.   | See Setup Wizard page Cam/Crank for options.   |
| C1-24           | Digital_In_3               | Turbo Speed<br>Hz                        |                           | 10K pullup to 12V. Will work with ground or floating switches.   | See Setup Wizard page Input Function<br>Assignment for calibration constant.<br>TurboSpeed [RPM] = Turbo [Hz] * Turbo Speed<br>Calibration.  |
| C1-25           | Digital_In_4               | Vehicle Speed<br>Sensor                  | 86                        | 10K pullup to 12V. Will work with ground or floating switches.   | See Setup Wizard page Input Function Assignment for calibration constant.  |
| C1-26           | Digital_In_5               | Flex Fuel                                |                           | 10K pullup to 12V. Will work with ground or floating switches.   | See channel FlexDigitalIn [Hz] for raw frequency input data.   |
| C1-27           | Knock Sensor 1             | Knock Sensor<br>1                        | 78                        | Dedicated knock signal processor   | See Setup Wizard page Knock Setup for options.   |
| C1-28           | Knock Sensor 2             | Knock Sensor<br>2                        |                           | Dedicated knock signal processor   | See Setup Wizard page Knock Setup for options.   |
| C1-29           | +12V_Relay_Contr<br>ol     | +12V Relay<br>Control                    | 38                        | 0.7A max ground sink for external relay control  | Will activate at key on and at key off according to the configuration settings.  |
| C1-30           | Power Ground               | Ground                                   | 13                        | Power Ground   | Connect directly to battery ground.  |
| C1-31           | CANL_Aout                  | AEMNet<br>CANL                           |                           | Dedicated High Speed CAN<br>Transceiver  | Recommend twisted pair (one twist per 2")<br>with terminating resistor. Contact AEM for<br>additional information.   |
| C1-32           | CANH_Aout                  | AEMNet<br>CANH                           |                           | Dedicated High Speed CAN<br>Transceiver  | Recommend twisted pair (one twist per 2")<br>with terminating resistor. Contact AEM for<br>additional information.   |
| C1-33           | LowsideSwitch_1            | Boost Control                            | 11                        | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | See Setup Wizard page Boost Control for<br>options. Monitor BoostControl [%] channel for<br>output state.  |
| C1-34           | Lowside Fuel Pump<br>drive | Fuel Pump                                | 8                         | Lowside switch, 4A max, NO internal fly back diode.  | Switched ground. Will prime for 2 seconds at key on and activate if RPM > 0.   |
| C1-35           | Analog_In_7                | Throttle<br>Position<br>Sensor           | 84                        | 12 bit A/D, 100K pullup to 5V  | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See the Setup Wizard Set<br>Throttle Range page for automatic min/max<br>calibration. Monitor the Throttle [%] channel.<br>Also DB1_TPSA [%] for DBW applications. |

| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification                       | Notes  |
|-----------------|-----------------------|--|---------------------------|--|--|
| C1-36           | Analog_In_8           | MAP Sensor                               | 73                        | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See the Setup Wizard Set<br>Manifold Pressure page for setup and<br>calibration. Monitor the MAP [kPa] channel.  |
| C1-37           | Analog_In_9           | Fuel Pressure                            |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See the Setup Wizard Fuel<br>Pressure page for setup and calibration.<br>Monitor the FuelPressure [psig] channel.  |
| C1-38           | Analog_In_10          | Baro Sensor                              | 85                        | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See the Setup Wizard<br>Barometric Pressure page for setup and<br>calibration. Monitor the BaroPress [kPa]<br>channel.   |
| C1-39           | Analog_In_11          | Shift Switch<br>Input                    |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.<br>See the 1D lookup table 'ShiftSwitch' for<br>setup. Also assignable to multiple functions.<br>See Setup Wizard for details.   |
| C1-40           | Analog_In_12          | Mode Switch                              |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.<br>See the 1D lookup table 'ModeSwitch' for input<br>state.<br>A multi-position rotary switch such as AEM P/<br>N 30-2056 is recommended.<br>Also assignable to multiple functions. See<br>Setup Wizard for details. |
| C1-41           | +5V_Out_1             | +5V Out                                  | 81                        | Regulated, fused +5V supply for sensor power | Analog sensor power  |
| C1-42           | +5V_Out_1             | +5V Out                                  |                           | Regulated, fused +5V supply for sensor power | Analog sensor power  |
| C1-43           | HighsideSwitch_1      | HS1 (switched<br>12V)                    |                           | 0.7A max, High Side Solid State<br>Relay     | See Setup Wizard page 'HighSide Assigment<br>Tables' for configuration options.<br>See 2D lookup table 'HS1_Table' for<br>activation settings.   |

| Infinity<br>Pin | Hardware<br>Reference                 | 7100-XXXX-62<br>7101-XXXX-63<br>Function      | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification                        | Notes  |
|-----------------|---------------------------------------|---|---------------------------|---|--|
| C1-44           | HighsideSwitch_0                      | VTEC  |                           | 0.7A max, High Side Solid State<br>Relay      | See Setup Wizard page 'HighSide Assigment<br>Tables' for configuration options.<br>See 2D lookup table 'HS0_Table' for<br>activation settings.<br>See Setup Wizard page 'VTEC' for default<br>activation criteria. |
| C1-45           | Crankshaft<br>Position Sensor VR<br>+ | Crankshaft<br>Position<br>Sensor VR+          |                           | Differential Variable Reluctance              | See Setup Wizard page Cam/Crank for options.   |
| C1-46           | Crankshaft<br>Position Sensor<br>VR-  | Crankshaft<br>Position<br>Sensor VR-          |                           | Zero Cross Detection                          | See Setup Wizard page Cam/Crank for options.   |
| C1-47           | Camshaft Position<br>Sensor 1 VR-     | Camshaft<br>Position<br>Sensor 1 VR-          |                           | Differential Variable Reluctance              | See Setup Wizard page Cam/Crank for options.   |
| C1-48           | Camshaft Position<br>Sensor 1 VR+     | Camshaft<br>Position<br>Sensor 1 VR+          |                           | Zero Cross Detection                          | See Setup Wizard page Cam/Crank for options.   |
| C1-49           | VR+_In_2                              | Non Driven<br>Left Wheel<br>Speed Sensor<br>+ |                           | Differential Variable Reluctance              | See Non Driven Wheel Speed Calibration in<br>the Setup Wizard Input Function Assignment<br>page.   |
| C1-50           | VRIn_2                                | Non Driven<br>Left Wheel<br>Speed Sensor<br>- |                           | Zero Cross Detection                          |  |
| C1-51           | VRIn_3                                | Driven Left<br>Wheel Speed<br>Sensor -        |                           | Differential Variable Reluctance              | See Driven Wheel Speed Calibration in the<br>Setup Wizard Input Function Assignment<br>page.   |
| C1-52           | VR+_In_3                              | Driven Left<br>Wheel Speed<br>Sensor +        |                           | Zero Cross Detection                          |  |
| C1-53           | DBW1 Motor -                          | DBW Motor<br>Control Close                    |                           | 5.0A max Throttle Control Hbridge<br>Drive    | +12V to close  |
| C1-54           | DBW1 Motor +                          | DBW Motor<br>Control Open                     |                           | 5.0A max Throttle Control Hbridge<br>Driv e   | +12V to open   |
| C1-55           | Power Ground                          | Ground  |                           | Power Ground                                  | Connect directly to battery ground.  |
| C1-56           | Injector 6                            | Injector 6                                    |                           | Saturated or peak and hold, 3A max continuous | Injector 6   |
| C1-57           | Injector 5                            | Injector 5                                    |                           | Saturated or peak and hold, 3A max continuous | Injector 5   |
| C1-58           | Injector 4                            | Injector 4                                    | 15                        | Saturated or peak and hold, 3A max continuous | Injector 4   |

| Infinity<br>Pin | Hardware<br>Reference        | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification  | Notes   |
|-----------------|------------------------------|--|---------------------------|---|---|
| C1-59           | Injector 3                   | Injector 3                               | 2                         | Saturated or peak and hold, 3A max continuous                   | Injector 3  |
| C1-60           | Power Ground                 | Ground                                   | 26                        | Power Ground  | Connect directly to battery ground.   |
| C1-61           | +12V                         | +12V In                                  | 25                        | 12 volt power from relay  | 12 volt power from relay. Relay must be<br>controlled by +12V Relay Control signal, pin<br>C1-29 above.   |
| C1-62           | Injector 2                   | Injector 2                               | 14                        | Saturated or peak and hold, 3A max continuous                   | Injector 2  |
| C1-63           | Injector 1                   | Injector 1                               | 1                         | Saturated or peak and hold, 3A max continuous                   | Injector 1  |
| C1-64           | +12V                         | +12V In                                  | 12                        | 12 volt power from relay  | 12 volt power from relay. Relay must be<br>controlled by +12V Relay Control signal pin<br>C1-29 above.  |
| C1-65           | +12V_SW                      | Ignition Switch                          | 82                        | 10K pulldown  | Full time battery power must be available at C1-10 before this input is triggered.  |
| C1-66           | Analog_In_Temp_1             | Coolant Temp<br>Sensor                   | 83                        | 12 bit A/D, 2.49K pullup to 5V                                  | See "Coolant Temperature" Setup Wizard for selection.   |
| C1-67           | Analog_In_Temp_2             | Intake Air<br>Temperature                | 72                        | 12 bit A/D, 2.49K pullup to 5V                                  | See "Air Temperature" Setup Wizard for selection.   |
| C1-68           | Harness_Analog_In<br>_Temp_3 | Oil<br>Temperature<br>Sensor             |                           | 12 bit A/D, 2.49K pullup to 5V                                  | See 1D table OilTempCal table for calibration data and OilTemp [C] for channel data.  |
| C1-69           | Stepper_2A                   | Stepper 2A                               | 5                         | Automotive, Programmable Stepper<br>Driver, up to 28V and ±1.4A | Be sure that each internal coil of the stepper<br>motor is properly paired with the 1A/1B and<br>2A/2B ECU outputs. Supports Bi-Polar stepper<br>motors only. |
| C1-70           | Stepper_1A                   | Stepper 1A                               | 4                         | Automotive, Programmable Stepper<br>Driver, up to 28V and ±1.4A | Be sure that each internal coil of the stepper<br>motor is properly paired with the 1A/1B and<br>2A/2B ECU outputs. Supports Bi-Polar stepper<br>motors only. |
| C1-71           | Stepper_2B                   | Stepper 2B                               | 18                        | Automotive, Programmable Stepper<br>Driver, up to 28V and ±1.4A | Be sure that each internal coil of the stepper<br>motor is properly paired with the 1A/1B and<br>2A/2B ECU outputs. Supports Bi-Polar stepper<br>motors only. |
| C1-72           | Stepper_1B                   | Stepper 1B                               | 17                        | Automotive, Programmable Stepper<br>Driver, up to 28V and ±1.4A | Be sure that each internal coil of the stepper<br>motor is properly paired with the 1A/1B and<br>2A/2B ECU outputs. Supports Bi-Polar stepper<br>motors only. |
| C1-73           | Power Ground                 | Ground                                   |                           | Power Ground  | Connect directly to battery ground.   |

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| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification                        | Notes  |
|-----------------|-----------------------|--|---------------------------|---|--|
| C2-1            | DBW2 Motor +          | DBW Motor<br>Control Open                |                           | 5.0A max Throttle Control Hbridge<br>Drive    | +12V to open   |
| C2-2            | DBW2 Motor -          | DBW Motor<br>Control Close               |                           | 5.0A max Throttle Control Hbridge<br>Drive    | +12V to close  |
| C2-3            | Power Ground          | Ground                                   |                           | Power Ground                                  | Connect directly to 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            | Power Ground          | Ground                                   |                           | Power Ground                                  | Connect directly to battery ground.  |
| C2-9            | +12V                  | +12V In                                  |                           | 12 volt power from relay                      | 12 volt power from relay. Relay must be controlled by +12V Relay Control signal, pin C1-29 above.  |
| C2-10           | Injector 11           | Injector 11                              |                           | Saturated or peak and hold, 3A max continuous | Not used   |
| C2-11           | Injector 12           | Injector 12                              |                           | Saturated or peak and hold, 3A max continuous | Not used   |
| C2-12           | Analog_In_17          | A/C Analog<br>Request                    |                           | 12 bit A/D, 100K pullup to 5V                 | 0-5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See Setup Wizard Input<br>Functions page for input selection. See<br>AC_Request_In 1-axis table for activation<br>logic. |
| C2-13           | Analog_In_18          | DBW_APP1<br>[%]                          | 75                        | 12 bit A/D, 100K pullup to 5V                 | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.  |
| C2-14           | Analog_In_19          | DBW_APP2<br>[%]                          |                           | 12 bit A/D, 100K pullup to 5V                 | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.  |

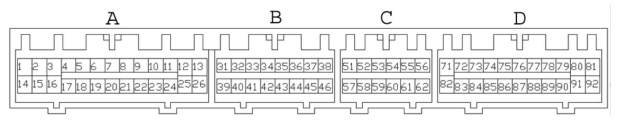
| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function  | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification                       | Notes   |
|-----------------|-----------------------|---|---------------------------|--|---|
| C2-15           | Analog_In_Temp_4      | Charge Out<br>Temperature                 |                           | 12 bit A/D, 2.49K pullup to 5V               | See ChargeOutTemp [C] table for calibration data and ChargeOutTemp [C] for channel data.  |
| C2-16           | Analog_In_Temp_5      | Airbox<br>Temperature                     |                           | 12 bit A/D, 2.49K pullup to 5V               | See AirboxTemp [C] table for calibration data<br>and AirboxTemp [C] for channel data.   |
| C2-17           | Analog_In_Temp_6      | Fuel<br>Temperature                       |                           | 12 bit A/D, 2.49K pullup to 5V               | See FuelTemp [C] table for calibration data and FuelTemp [C] for channel data.  |
| C2-18           | Analog_In_13          | Oil Pressure                              |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See Setup Wizard Oil<br>Pressure page for setup options. See<br>OilPressure [psig] for channel data.                        |
| C2-19           | Analog_In_14          | Traction<br>Control Mode /<br>Sensitivity |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See the TC_SlipTrgtTrim<br>[MPH] 1-axis table. A multi-position rotary<br>switch such as AEM P/N 30-2056 is<br>recommended. |
| C2-20           | Analog_In_15          | Exhaust Back<br>Pressure                  |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See Setup Wizard Exhaust<br>Pressure page for setup options. See<br>EBPress [kPa] for channel data.                         |
| C2-21           | Analog_In_16          | DBW1_TPSB<br>[%]                          |                           | 12 bit A/D, 100K pullup to 5V                | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.   |
| C2-22           | +5V_Out_2             | +5V Out                                   |                           | Regulated, fused +5V supply for sensor power | Analog sensor power   |
| C2-23           | +5V_Out_2             | +5V Out                                   |                           | Regulated, fused +5V supply for sensor power | Analog sensor power   |
| C2-24           | +5V_Out_2             | +5V Out                                   |                           | Regulated, fused +5V supply for sensor power | Analog sensor power   |
| C2-25           | VR+_In_5              | Driven Right<br>Wheel Speed<br>Sensor +   |                           | Differential Variable Reluctance             | See Driven Wheel Speed Calibration in the<br>Setup Wizard Input Function Assignment<br>page.  |
| C2-26           | VRIn_5                | Driven Right<br>Wheel Speed<br>Sensor -   |                           | Zero Cross Detection                         |   |

| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function       | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification  | Notes   |
|-----------------|-----------------------|--|---------------------------|---|---|
| C2-27           | VRIn_4                | Non Driven<br>Right Wheel<br>Speed Sensor<br>- |                           | Differential Variable Reluctance  | See Non Driven Wheel Speed Calibration in the Setup Wizard Input Function Assignment page.  |
| C2-28           | V R+_In_4             | Non Driven<br>Right Wheel<br>Speed Sensor<br>+ |                           | Zero Cross Detection  |   |
| C2-29           | LowsideSwitch_9       | Tachometer                                     | 58                        | Lowside switch, 4A max with<br>internal flyback diode, 2.2K 12V<br>pullup. Inductive load should NOT<br>have full time power. | See Setup Wizard page Tacho for configuration options.  |
| C2-30           | AGND_2                | Sensor<br>Ground                               |                           | Dedicated analog ground   | Analog 0–5V sensor ground   |
| C2-31           | AGND_2                | Sensor<br>Ground                               |                           | Dedicated analog ground   | Analog 0–5V sensor ground   |
| C2-32           | AGND_2                | Sensor<br>Ground                               |                           | Dedicated analog ground   | Analog 0–5V sensor ground   |
| C2-33           | Analog_In_20          | Spare Analog<br>Input                          |                           | 12 bit A/D, 100K pullup to 5V   | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU.   |
| C2-34           | Analog_In_21          | 3 Step Enable<br>Switch                        |                           | 12 bit A/D, 100K pullup to 5V   | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See 3StepSwitch 1-axis<br>table for setup.  |
| C2-35           | Analog_In_22          | USB Logging<br>Activate                        |                           | 12 bit A/D, 100K pullup to 5V   | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See USBLoggingRequestIn<br>channel for input state. See Setup Wizard<br>page USB Logging for configuration options.           |
| C2-36           | Analog_In_23          | Charge Out<br>Pressure                         |                           | 12 bit A/D, 100K pullup to 5V   | 0–5V analog signal. Use +5V Out pins as<br>power supply and Sensor Ground pins as the<br>low reference. Do not connect signals<br>referenced to +12V as this can permanently<br>damage the ECU. See ChargeOutPress [kPa]<br>channel for input state. See Setup Wizard<br>page Charge Out Pressure for calibration<br>options. |
| C2-37           | Digital_In_6          | Spare Digital<br>Input                         | 45                        | No pullup. Will work with TTL signals.  | Input can be assigned to different pins. See<br>Setup Wizard page Input Function<br>Assignments for input mapping options.  |

| Infinity<br>Pin | Hardware<br>Reference | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification   | Notes   |
|-----------------|-----------------------|--|---------------------------|--|---|
| C2-38           | Digital_In_7          | Clutch Switch                            |                           | No pullup. Will work with TTL signals.   | See ClutchSwitch 1-axis table for setup<br>options. Input can be assigned to different<br>pins. See Setup Wizard page Input Function<br>Assignments for input mapping options.  |
| C2-39           | Power Ground          | Ground                                   |                           | Power Ground   | Connect directly to battery ground.   |
| C2-40           | Power Ground          | Ground                                   |                           | Power Ground   | Connect directly to battery ground.   |
| C2-41           | CanH_Bout             | CANH                                     |                           | Dedicated High Speed CAN<br>Transceiver  | Not used  |
| C2-42           | CanL_Bout             | CANL                                     |                           | Dedicated High Speed CAN<br>Transceiver  | Not used  |
| C2-43           | LowsideSwitch_8       | Engine Protect<br>Warning Out            |                           | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | Activates if any of the following flags are<br>true: OilPressProtectOut, LeanProtectOut,<br>CoolantProtect. Output can be assigned to<br>other functions. See Setup Wizard page<br>LowSide Assignment Tables for additional<br>options. |
| C2-44           | LowsideSwitch_7       | Spare GPO1                               |                           | Lowside switch, 4A max with<br>internal flyback diode. Inductive<br>load should NOT have full time<br>power. | See Spare GPO1 Basic Setup section of User<br>GPIOs and PWM Setup Wizard page LowSide<br>Assignment Tables for additional options.  |
| C2-45           | UEGO 2 VM             | UEGO 2 VM                                |                           |  | Virtual Ground signal. Connect to pin 5 of<br>Bosch UEGO sensor.  |
| C2-46           | UEGO 2 UN             | UEGO 2 UN                                |                           |  | Nernst Voltage signal. Connect to pin 1 of<br>Bosch UEGO sensor.  |
| C2-47           | UEGO 2 IP             | UEGO 2 IP                                |                           | Bosch UEGO Controller  | Pumping Current signal. Connect to pin 6 of<br>Bosch UEGO sensor.   |
| C2-48           | UEGO 2 IA             | UEGO 2 IA                                |                           |  | Trim Current signal. Connect to pin 2 of<br>Bosch UEGO sensor.  |
| C2-49           | UEGO 2 HEAT           | UEGO 2<br>HEAT                           |                           |  | Lowside switch for UEGO heater control.<br>Connect to pin 4 of Bosch UEGO sensor.<br>NOTE that pin 3 of the Sensor is heater (+)<br>and must be power by a fused/switched 12V<br>supply.  |
| C2-50           | +12V_R8C_CPU          | Battery Perm<br>Power                    |                           | Dedicated power management CPU   | Optional full time battery power. MUST be<br>powered before the ignition switch input is<br>triggered. (See C1-65.)   |
| C2-51           | Coil 7                | Coil 7                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal.   |

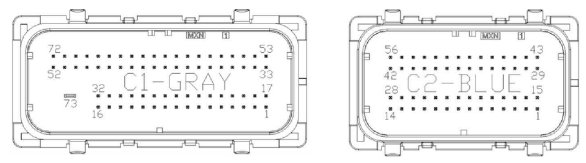
| Infinity<br>Pin | Hardware<br>Reference        | 7100-XXXX-62<br>7101-XXXX-63<br>Function | Dest.<br>Pin<br>2G<br>DSM | Hardware Specification   | Notes   |
|-----------------|------------------------------|--|---------------------------|--|---|
| C2-52           | Coil 8                       | Coil 8                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal. |
| C2-53           | Coil 9                       | Coil 9                                   |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal. |
| C2-54           | Coil 10                      | Coil 10                                  |                           | 25 mA max source current   | 0–5V Falling edge fire. DO NOT connect<br>directly to coil primary. Must use an ignitor<br>OR CDI that accepts a FALLING edge fire<br>signal. |
| C2-55           | Highside Fuel<br>Pump switch | Fuel Pump                                |                           | Highside switch, 0.7A max, Solid<br>State Relay, NO internal flyback<br>diode. | +12V High Side Drive. Will prime for 2 seconds at key on and activate if RPM > 0.   |
| C2-56           | Not used                     | Not used                                 |                           | Not used   | Not used  |

### 2G DSM Pin Numbering



1995–1999 Mitsubishi Eclipse GST, Eclipse GSX, Talon TSI ECU 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.

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.