

# Subaru MY99-00 S6PnP OEM Pinout

Below is the I/O Schedule for the Subaru MY99-00 S6PnP Carrier Board:

Model Years 1999 & 2000 -- Pins viewed looking into the ECU Connector

Three connectors, A 32 pin, B 32 pin, C 32 Pin

## A :

09	08	07	06	05	04	03	02	01
18	17	16	15	14	13	12	11	10
25	24	23			22	21	20	19
32	31	30			29	18	27	16
B :								
09	08	07	06	05	04	03	02	01
18	17	16	15	14	13	12	11	10
25	24	23			22	21	20	19
32	31	30			29	18	27	16
C :								
09	80	07	06	05	04	03	02	01
18	17	16	15	14	13	12	11	10
25	24	23			22	21	20	19
32	31	30			29	18	27	16

Chassis side has Black (A), Gray (B) and Blue (C) plugs. Plugs are arranged Black, Gray, Blue from left to right looking at the ECU.

FUEL1 Fuel Injector 1 (A31)
FUEL2 Fuel Injector 2 (A32)
FUEL3 Fuel Injector 3 (A25)
FUEL4 Fuel Injector 4 (A18)
FUEL5 IC Auto Wash (A10)
FUEL6 Warning Lamp (A28)
FUEL7 A/C Clutch / Rad Fan Relay 2 (A22/A1

FUEL7 A/C Clutch / Rad Fan Relay 2 (A22/A13) FUEL8 \_\_UEGO\_HEATER

FUEL9 Wastegate (A19) FUEL10 Tacho (B14)

FUEL11 Rad Fan Relay 1 (A4) FUEL12 Fuel Pump Relay (A1/A21)

FUEL13 Idle Stepper 1 [Linear Idle] (A14)

FUEL14 Idle Stepper 2 [AVCS/Warning Lamp] (A5)

FUEL15 Idle Stepper 3 [AVCS/AC Clutch] (A15)

FUEL16 Idle Stepper 4 (A6)

IGN1 Ignition 1 (A7) IGN2 Ignition 2 (A16) IGN3 \_\_TTLHDR IGN4 \_\_TTLHDR IGN5 \_\_TTLHDR

IGN6 \_\_TTLHDR

AN1 Crank (C5) AN2 Cam (C6)

AN3 Steering Switch (B1) [G11\_AVCS/

VR\_SPEED]

AN4 Diag Port (C4) [G11\_AVCS/VR\_SPEED]

AN5 Vehicle Speed (B26) AN6 O2 Signal (C21)

[O2/ACT/G12\_AVCS/HALL\_SPEED]

AN7 MAF Signal (C1) [MAF/ACT/G12\_AVCS]

AN8 Test Mode (B22)

[ALS/LAUNCH/PIT/ACT/G12\_AVCS]

AN9 Throttle (C20) AN10 MAP (C7)

AN11 Starter Switch (B2) [CAL]

AN12 A/C Request (B11) AN13 Coolant Temp (C28)

AN14 Air Temp (C19)

AN15 Read Memory (B13) [ALS/LAUNCH/PIT]

AN16 Neutral Switch (B29) [ALS/LAUNCH/PIT]

# Syvecs PNP Auxiliary Connector Pinouts

As those who have installed their own S6PnP units will have noticed, there are 5 additional connectors on the rear edge of the board. Below are the pinouts for these connectors looking from the back of the mating connectors:



## Comms:

Pin 1 - RS232 RX

Pin 2 - RS232 TX

Pin 3 - Comms GND

Pin 4 - CAN HI

Pin 5 - CAN LO

Pin 6 - Power GND

## Ethernet:

Pin 1 - LAN TX+

Pin 2 - LAN TX-

Pin 3 - LAN RX+

Pin 4 - Not Connected

Pin 5 - Not Connected

Pin 6 - LAN RX-

Pin 7 - Not Connected

Pin 8 - Not Connected

#### **UEGO LAMBDA:**

Pin 1 - LAM V (Nernst Cell Voltage) (Red or Grey)

Pin 2 - LAM I (Ion Pump Current) (White)

Pin 3 - LAM GND (Cell Ground) (Black)

Pin 4 - VBAT (Heater +) (Orange or Blue)

Pin 5 - INJ\* (Heater -) (Yellow)

Pin 6 - PWRGND

NB: Pin 5 is version specific, check the actual pinout using Calibration -> Comments. Subaru MY99/00 has INJ8, for example.

## Auxiliary:

Pin 1 - IGN1 / PWRGND

Pin 2 - IGN2 / PWRGND

Pin 3 - IGN3 / PWRGND

Pin 4 - IGN4 / PWRGND

Pin 5 - IGN5 / PWRGND

Pin 6 - IGN6 / PWRGND

Pin 7 - VBAT

Pin 8 - 12VOUT

Pin 9 - 5VOUT#2

Pin 10 - ANGDN#2 (Sensor Ground)

Pin 11 - Not Connected (Reserved)

Pin 12 - Not Connected (Reserved)

NB: Pins 1-6 only connected to free outputs, so Subaru MY99/00 has pins 1&2 to PWRGND, IGN3-6 are available though. MY92-96 on the other hand has pins 1 to 4 to PWRGND, only IGN5&6 are available. 12VOUT is low current, use only for sensors.

## Thermocouple

This connector is a standard miniture K-Type, if a sensor is wired correctly and plugged in it will work. NB: The linearisation for any sensor configured to use this input should be flatline 0 this will cause the built in curve to be used. It is possible to specify custom curves but this is only appropriate to the most advanced engine developers.

## **General Notes**

These connectors have a standard pinout. Any future products will feature the same pinout, so a lead made for an NTK sensor for a Subaru MY92-96 will work fine on an Evo VIII PNP. Any external interfaces created to these pinouts should be inherently safe if moved from one model to another; moving an external device which used IGN3 on an MY99 board to an MY92 board will cause that function to simply turn off, rather than be in an uncertain state.