

## PLATINUM PRO PLUG-IN

## Nissan 350Z (Z33) Haltech Part # HT055016

## **SPECIFICATIONS**

Nissan 350Z Z33 - (2003 -2006) Supported Models:

Nissan Skyline V35 - (2003 -2006)

Infinity G35 - (2003 - 2006)

**Engine Codes:** VQ35DE inc RevUp - (Single Throttle Only - Does not suit VQ35HR)

Manual Only Transmission:

Features: Direct plug and play replacement of the OEM ECU, No re-wiring necessary

Uses the vehicles standard sensors & engine hardware Electronic Throttle Control - (Drive By Wire) with Cruise Control Retains instrument panel functionality via CAN communications Windows 2000, XP, Vista, Windows 7 compatible software

Real time programming, instant hesitation free adjustment while engine is running Fully user definable 32 x 32 mapping with over 30 correction tables available

Tuning via Volumetric Efficiency (VE) or Injection time

OBDII Diagnostic Trouble Code Storing & Check Engine Light Control - Generic OBDII protocol Only

Selectable onboard internal MAP sensor rated to 150kPa (up to 1.5 Bar or 22psi boost)

Wideband "auto tuning" using user definable target AFR table

USB and CAN Communication Port

**Factory Outputs:** 6 x Fuel Injector outputs (Peak & Hold) 6 x Ignition outputs

AC Clutch Relay Thermo Fan Outputs Check Engine Light

Cruise Control

Electronic Throttle Control (DBW)

Fuel Pump

**Factory Inputs:** MAF sensor

Narrow Band Oxygen sensors Air Temperature sensor

**Brake Switch** 

Throttle Position Sensor Coolant Temperature sensor

Power Steering Switch

Knock Detection Sensor Vehicle Speed Sensor

**Expansion I/O:** 

4 x Analogue Voltage Inputs, 1 x Digital Input, 4 x Digital Outputs

Configurable for:

Flat Shift NOS Enable Fuel Pressure Sensor External Map Sensor (Up to 5 Bar) Oil Pressure Sensor Wideband O2 Sensors

**Exhaust Gas Temperature Sensors** Fuel Temperature Sensors Oil Temperature Sensors Diff Temperature Sensor Gearbox Temperature Sensor Generic Temperature Sensors Discrete ON/OFF Switches

Air Temperature Switch Aux Fuel Pump Boost Control **Battery Light** Generic Duty Output Nitrous Activation Switch Flex Fuel Sensor Plus much more ....

Up to 36 more I/O channels are available using the optional Haltech I/O 12 and TCA 2/4 CAN Devices -

**Functions:** Closed Loop O2 Control

Closed & Open Loop Boost Control Fuel Composition (E85/Flex Fuel)

Knock Control Gear Setup Speed Limiter

Long Term Fuel Trim Nitrous Activation Output Antilag Launch

**Rev Limiter** Over Boost Decel Cut Plus much more ....

**Correction Tables:** 

**Fuel** Cranking

Air Temperature Correction Coolant Temperature Correction Map Correction

Cylinder Trim Generic Correction 1 Generic Correction 2 **Gear Correction** 

Ignition Cranking

Air Temperature Correction Coolant Temperature Correction Zero Throttle

Cylinder Trim **Generic Correction 1** Generic Correction 2 **Gear Correction** 

**Boost** 

Air Temp Target Correction Air Temp Duty Correction Coolant Temp Correction Gear Correction TPS Correction Generic Correction

Plus much more ....

Miscellaneous: Data Logging: 448Kb of onboard data logging, Storage for approx 40 minutes at 10 logs per seconds, 6 channels of data

Max 20 channels logging capability

Tune can be password protected in software

Rugged anodized aluminum casing

**Factory Functions** Not Supported: **Power Requirements:** Source:

Consumption:

Immobilizer, Wideband 02 Sensors

8.6 to 16.5 Volts DC 530mA @ 12Volts DC

**Operating Temperature:** -40° C to 85°C (-40° F to 185°F)

**Physical Specifications:** Length: 168mm (182mm with MAP nipple)

Width: 158mm Height: 42mm Weight: 690g (1.52 lb)

Platinum Pro Plug-in

Pro Plug-in ECU USB Cable Kit Includes:

Programming Software CD Quick Start Guide Instruction Manual (on CD)

Haltech Sticker

