

FEATURES & SPECIFICATIONS

PRODUCT	ELITE VMS
PART NO.	HT-157000

No EFI? No Worries!

Introducing Haltech's VMS - Vehicle Management System.

Ideal for non-EFI, mechanically-injected and carburetted drag racing vehicles, the VMS is a one-stop, one-point-of-contact solution for ignition timing control, boost and nitrous control, launch and transbrake control, staging bump-and-creep, as well as on-board data logging.



FEATURES

- · Compact size
- · Ideal for use with mechanical injection and carburetors
- · Waterproof (with USB cover fitted)
- · Up to 6 stages of nitrous control
- · Closed loop boost control
- · CO2 boost control
- · Race timer
- · Transbrake, bump-and-creep control
- · On-board data logging
- · Advanced engine protection
- · Elite Software Programmer (ESP) real time calibration software
- · Load sensing by Throttle Position (TPS), Manifold Absolute Pressure (MAP) or Engine Pressure Ratio
- · Internal 3 bar MAP sensor (up to 29psi/200kPa boost/gauge pressure)
- · Distributor ignition systems, multi-coil systems or Haltech Multiplex CDI systems
- · Compatible with all Haltech CAN devices and IQ3 dashes

OUPUTS

- · 8 x Over current protected ignition drivers
- · Max current 1A per driver
- · All spare ignition outputs can be used as generic DPOs with 1A max output
- 9 x User definable DPOs
 - DPO 1 internal 4K7 pull up adjustable voltage
 - DPO 2 internal 4K7 pull up to 5V
 - DPO 3-5 internal 4K7 pull up to 12V
 - DPO 6-9 no internal pull up, use with relays and solenoids

INPUTS

- 5 x User definable AVIs available on the main connector
- · Switchable 1K Ohm pull-up resistor for sensors (available to AVI4 and AVI5 only)
- · Up to 20V max input voltage
- · Supports up to 1.5KHz input frequency
- · 2 x User definable DPIs
- · 50KHz max frequency
- · Up to 25V max input voltage
- · Fixed 5V pull up
- · 2 x Engine position inputs with extensive trigger type support

COMMUNICATION

- 1 x CAN Bus communication for Haltech CAN expansion or OBDII
- 1 x USB connection for programming

DATA LOGGING

- · On-board data Logging, up to 20 channels of logging
- · Fastest sample rate of 5ms
- · 1MB internal storage

TUNING OPTIONS

- Tuning Table Resolution up to 32 x 32 x 8.
- · Limitless tuning flexibility. Tune your engine by a combination of 4D tuning tables combined with 3D per cylinder compensations and multiple user definable corrections.
- · Per Cylinder Tuning Correction (3D).
- Thermocouples/EGT (Exhaust Gas Temperature). Connect up to 12 Channels via external CAN expansion devices.
- Nitrous control with advanced programming of wet or dry nitrous kits with on/off delays.
- · 3D ignition corrections.
- Boost Control Intelligent 4D closed loop, with flexible user definable axis and 6 fully user definable corrections.
- Closed loop idle speed control with learning for consistent idle stability. Requires 1 or 2 user defined outputs (BAC type)

DIMENSIONS/WEIGHT

Lenght:	127mm (5")
Width:	127mm (5")
Height:	39mm (1.54")
Weight:	350a (0.771lb)

POWER REQUIREMENTS AND RATINGS

Input Supply Voltage: 8VDC to 16VDC

Output Sensor (5V supply) max current rating: 100mA Max

SUITABILITY

- 4, 6, 8, 12 cylinder or 1, 2, 3 or 4 rotary engines
- · Naturally aspirated or forced induction applications

Haltech Australia

17 Durian Place, Wetherill Park NSW 2164 Australia Phone: +61 2 9729 0999 Email: sales@haltech.com.au

Haltech North America

750 Miles Point Way, Lexington, KY 40510 USA Phone: (888) 298 8116 Email: usa@haltech.com











