

SPECIFICATIONS

Overview:	The Haltech Device Emulator 8 was designed for use in “piggy back” style applications where the OEM ECU remains in the vehicle to control currently un-supported functions (eg Automatic Transmission , Electronic Throttle). The Haltech Device Emulator 8 provides the OEM ECU with emulated signals to stop fault codes when the Haltech is controlling functions like ignition, fuel and boost.
Engine Suitability:	Various
Features:	8 x Inductive load outputs 8 x Pull down to Ground resistor outputs 6 x Pull up to 12V resistor outputs
Power Requirements:	
Source:	8.6 to 16.5 Volts DC
Consumption:	360mA @ 12Volts DC
Physical Dimensions:	
ECU Dimensions	Length: 57mm Width: 64mm Height: 28mm
Weight:	
ECU:	90g (0.20 lb)
Harness:	180g (0.40 lb)
Haltech Signal Emulator Kit Includes:	Haltech Device Emulator 8 Quick Start Guide
Optional Accessories:	1m Harness (HT040004) Plug and Pin Set (HT030007)

