



## OZCHR™

### THE O-ZONE-TECH CHR™ MODULE FOR DODGE CHARGER

- Specially designed for Dodge Charger, Zone Technologies O-Zone-Tech CHR™ module takes control of the engine to reduce unnecessary idling. (Data accessible via USB or RF)
- Simplified installation using the provided harness for connecting the fuel-saving device to the RF module of the vehicle.



### PROGRAMMABLE OPTIONS

- ▶ RPM and engine idle timer
- ▶ Conditions used to prevent engine shutdown
- ▶ Conditions to enable startup of the engine
- ▶ Outputs used to activate accessories
- ▶ Outside temperature level to prevent engine shutdown
- ▶ Passenger compartment temperature level to restart engine
- ▶ Battery voltage level for an engine start (*Battery charging*)
- ▶ Time required for charging the battery
- ▶ Anti-theft mode
- ▶ Keyless mode

### SOFTWARE INTERFACE



### INSTALLATION HARNESS



### ELECTRICAL SPECIFICATIONS

<b>Operating voltage :</b>	10 to 16Vdc
<b>Operating temperature :</b>	-40°C to 75°C (-40°F to 167°F)
<b>Current draw :</b>	(With 12Vdc input)
	Standby mode, no ignition : 10mA
	Monitoring mode : 600mA (Max.)
<b>Programmable outputs :</b>	4 outputs : +12Vdc (500mA)
<b>Programmable inputs :</b>	4 inputs : +12Vdc and GND (5mA)