



TACHOGRAPH CONTROL - CF0006UNTC11

Installation Manual



COS'E' TACHOGRAPH CONTROL?

The **TACHOGRAPH CONTROL** module is a multiprotocol service interface capable of providing the **tachograph** with the speed data required for the instrument to perform the recordings mandated by European regulations.

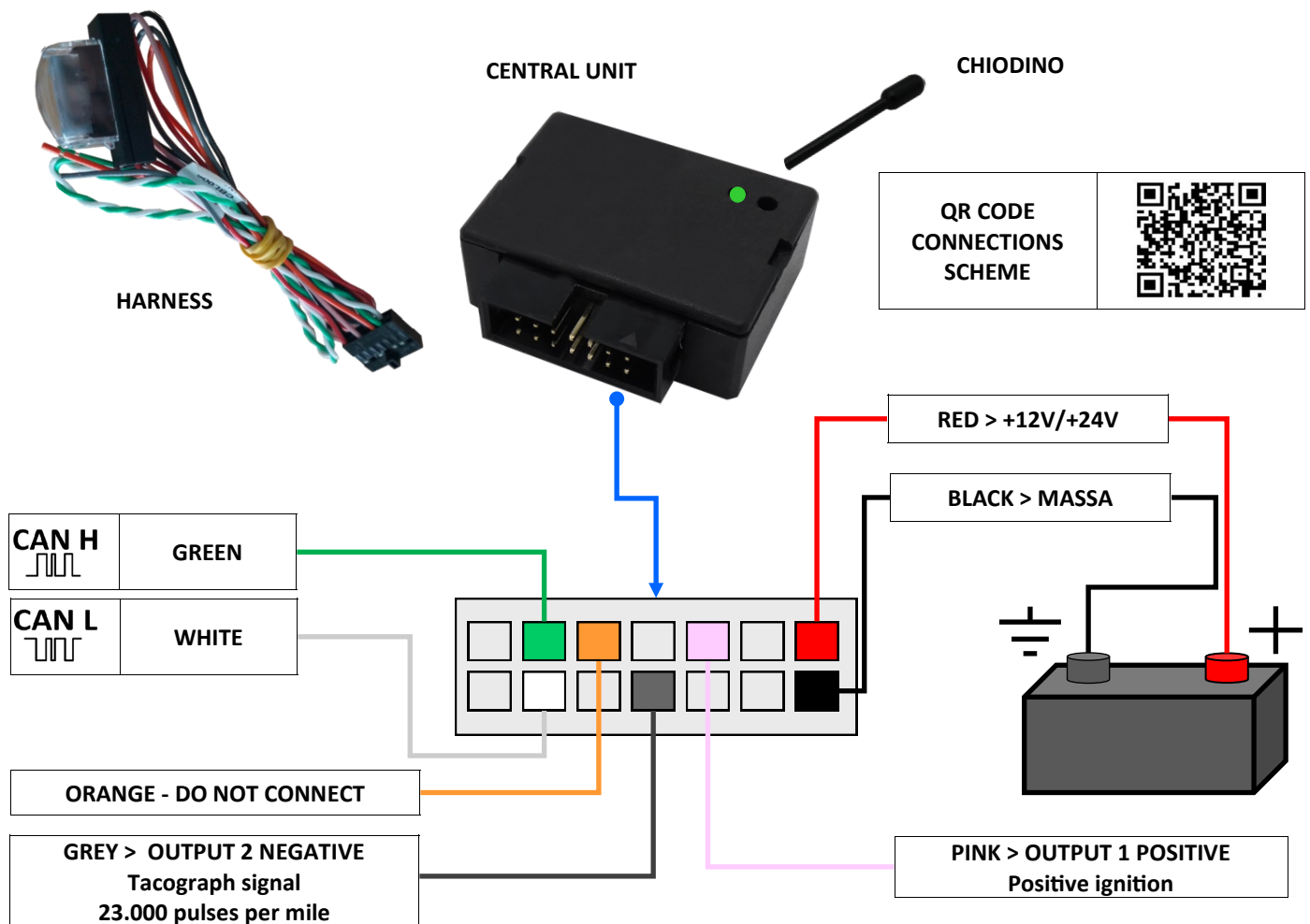
The module is compatible with various CAN bus systems (**CAN 2.0 and CAN FD**). It also supports the **SAE J1939, SAE J2284, and ISO 15765** protocols. CAN bus profiles are recognized automatically. ISO 15765 profiles (standard OBD diagnostics) and J1939 profiles must be configured manually.

Default configuration:

Output 1 → ignition-switched positive (+ after ignition ON) on the **PINK** wire, maximum 1 A.

Output 2 → tachograph signal (23,000 pulses/mile) on the **GREY** wire (100 mA negative signal with pull-up).

CONNECTIONS



WARNING!

Connect the unit wiring harness to the vehicle without the module connected to its cable assembly. Once all connections have been properly completed, switch the vehicle ignition on while keeping the brake pedal depressed, then connect the module. After a few seconds, the LED should illuminate green. Once the module has started correctly, the output configurations can be modified if necessary.



TACHOGRAPH CONTROL - CF0006UNTC11 Installation Manual



HOW TO RESET THE VEHICLE PROFILE

This procedure must be performed every time the module is moved to a different vehicle.

To reset the vehicle profile:

Press and hold the module button for **10 seconds**.

The LED will turn off, confirming that the reset has been performed.

Release the button.

The LED will flash **red** and then **green** once the automatic detection process has identified the new vehicle.

HOW TO RESTORE FACTORY SETTINGS

To restore the factory settings:

Press the module button **9 times**.

TECHNICAL FEATURES	
WORKING CURRENT	10/30 VDC
CONSUMPTION IN SLEEP MODE	1 mA
CONSUMPTION IN WORKING MODE	Da 100 mA a 1 A
MAXIMUM POWER AVAILABLE ON OUTPUT 1	1 A
MAXIMUM POWER AVAILABLE ON OUTPUT 2	100 mA

WARRANTY CONDITIONS

The product is covered by a 2-year warranty against any manufacturing defects.

For warranty purposes, the proof of purchase shall be considered the valid document establishing the warranty period.

PLEASE READ THE INSTRUCTIONS CAREFULLY BEFORE CONTACTING TECHNICAL SUPPORT.
Contact Technical Support only if the vehicle is present and the module is available on-site.

Technical Support: (+39) 0141 947676