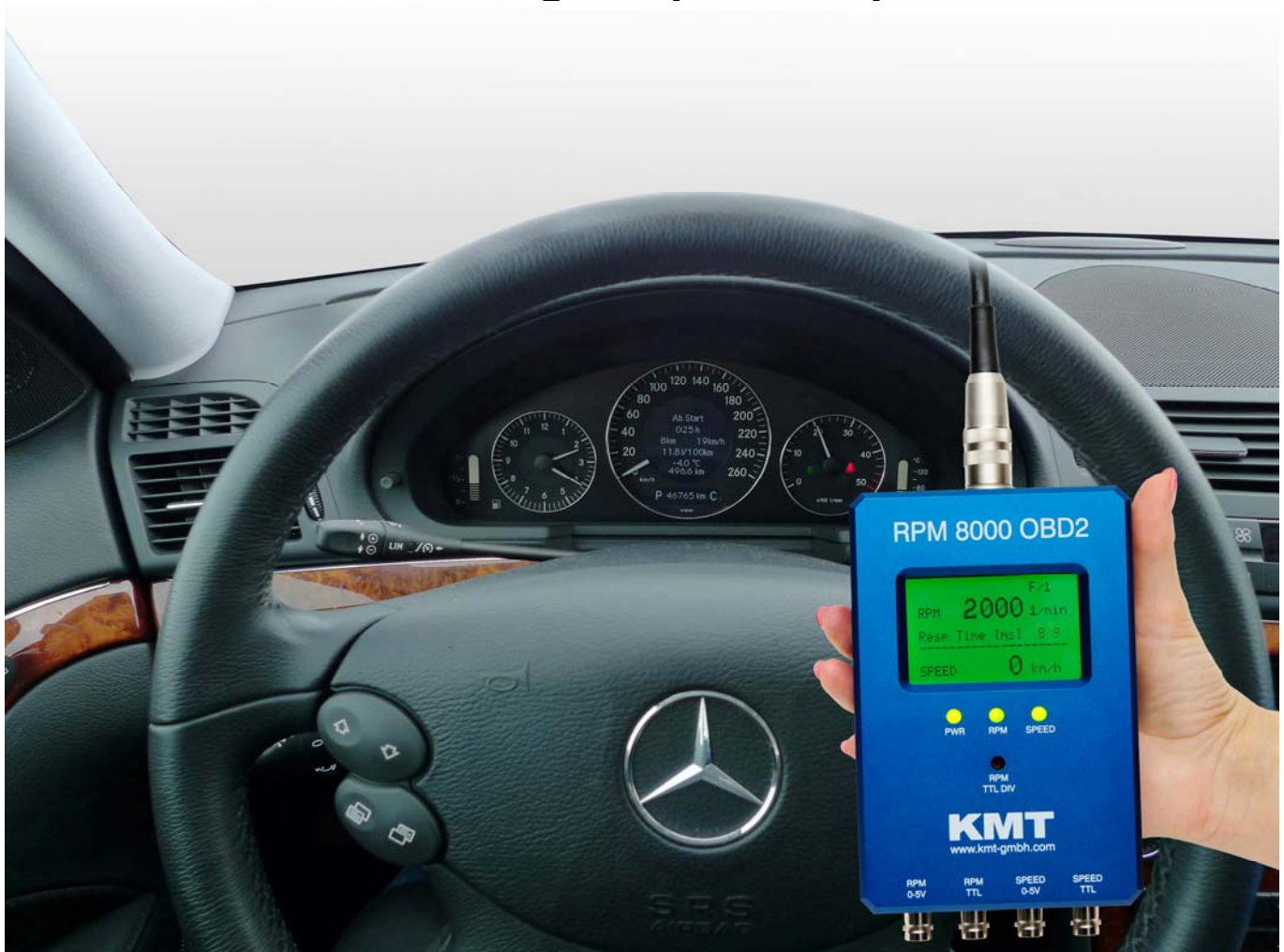


Operating instructions

RPM8000-OBD2

RPM and SPEED measurement in cars
via CAN "On-Board Diagnostics" interface
with analog and pulse outputs



- No sensor installation required
- Direct reading of RPM and SPEED
- 16-8-4-2 or 1 pulse / engine revolutions
- 16 pulse / km/h
- Analogue and pulse output
- Display of RPM and SPEED
- Max. 10000 RPM and 250 km/h
- Universal 8-30VDC supply

RPM8000-OBDD2 offers a discerning solution for automotive RPM measurement without an additional sensor. The information will read direct from the CAN-OBDD2- interface (**ISO 15765 CAN, 11/29Bit ID, 250/500 kBaud**) . The instrument is simply connected to the standard OBDD2 connector and the RPM or SPEED is shown directly on the LCD display. You even have the choice to output the data as an analog voltage (0-5V) or as a digital pulse sequence (TTL).

Technical details:

Input source CAN-OBDD2 Interface (ISO 15765 CAN BUS)
CAN 11 ident 250 KB, CAN 11 ident 500 KB
CAN 29 ident 250 KB, CAN 29 ident 500 KB
Update rate 20Hz or better

Supply voltage via CAN-OBDD2 connector or 8-30 VDC

Current consumption 200 mA at 12V

RPM Analog output: 0-5V, 0.5 V per 1000 RPM, max. 10000 RPM
max. delay 50 ms (car timeout), min. delay 4ms, typ. delay 10 ms
accuracy 0.5 % (tested with calibrator)
output impedance 2 ohm 10 mA

RPM Digital output: 16Hz (1:1) per engine revolutions max. 10000 RPM
RPM frequency divider 1:1, 1:2, 1:4, 1:8 or 1:16
DIV 1:1 = 2666,66 Hz at 10000 RPM = 16Hz/rev.
DIV 1:2 = 1333,33 Hz at 10000 RPM = 8 Hz/rev.
DIV 1:4 = 666,66 Hz at 10000 RPM = 4 Hz/rev.
DIV 1:8 = 333,33 Hz at 10000 RPM = 2 Hz/rev.
DIV 1:16 = 166,66 Hz at 10000 RPM = 1 Hz/rev.
TTL level 0 and 5 V
output impedance 130 ohm
accuracy 0.5 % (tested with calibrator)
max. delay 50 ms (car timeout), min. delay 4ms, typ. delay 10 ms
jitter 0.1 – 1 %

SPEED Analog output: 0-5V, 0.02 V per km/h, max. 250Hz
max. delay 50 ms (car timeout), min. delay 4ms, typ. delay 10 ms
accuracy 0.5 % (tested with calibrator)
output impedance 2 ohm 10 mA

SPEED Digital output: 16Hz/km/h max. 250km/h = 4000Hz
TTL level 0 and 5 V
output impedance 130 ohm
accuracy 0.5 % (tested with calibrator)
max. delay 50 ms (car timeout), min. delay 3ms, typ. delay 10 ms
jitter 0.1 – 1 %

Synchronization time ~ 2 seconds

Displays:
graphic display: Divider, numeric and graphic RPM and SPEED
LED green Power ON
LED green/red RPM supported over CAN YES / NO (green/red)
LED green/red SPEED supported over CAN YES / NO (green/red)

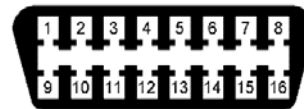
Rotary switch: frequency divider for RPM 1:1, 1:2, 1:4, 1:8 or 1:16
Rotary switch can **switch-OFF** the SPEED function (only RPM measurement possible)

The RPM measuring range of the analog output is 0.5 Volt per 1000 RPM. The standard TTL frequency output of 16Hz per engine revolution can scaled with a frequency divider of 1:1, 1:2, 1:4, 1:8 or 1:16.

The SPEED measuring range of the analog output is 0.020V per km/h (0-5V = 0-250km/h) The TTL frequency output is 16Hz/km/h max. 250km/h.

Connectors:

- BNC OUT for analog RPM and SPEED
- BNC OUT for TTL frequency RPM and SPEED
- OBDD2 Plug for INPUT with 3m cable
- Pin connection: 4 GND Car
- 5 GND Signal
- 6 CAN-High
- 14 CAN-Low
- 16 Battery (+)



- Dimensions:** 150 x 100 x 30mm
- Weight:** 0.5kg without connection cable
- Material:** anodized aluminum
- Operating temperature:** -20°C to +70°C
- Storage temperature:** -30 to +80°C
- Humidity:** 20 – 80%
- Vibrations:** 5g
- Shock:** in all directions 100 g



RPM8000OBDD2 – in transport case

Functions and display:

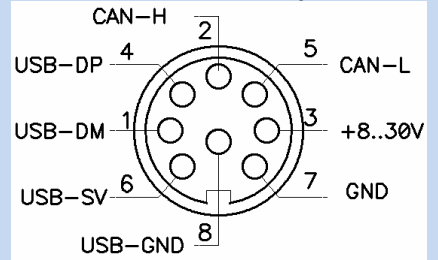
To OBD-2 interface



Pin connection:

- 4 GND Car
- 5 GND Signal
- 6 CAN-High
- 14 CAN-Low

Circular connector 8-poles



RPM 8000 OBD2



Divider Function for RPM TTL output

F1 = DIV 1:1 = 2666.66 Hz / 10000 RPM
 F2 = DIV 1:2 = 1333.33 Hz / 10000 RPM
 F4 = DIV 1:4 = 666.66 Hz / 10000 RPM
 F8 = DIV 1:8 = 333.33 Hz / 10000 RPM
 F16 = DIV 1:16 = 166.66 Hz / 10000 RPM

RPM
Display the actual RPM

Resp. Time (ms)
Display the averages response of ask/answer of CAN BUS information

LCD RPM
Display the actual RPM

SPEED LED
Lights up green when SPEED is available at CAN
Lights red when SPEED is not available at CAN
Dark if switch off by RPM TTL DIV switch!

RPM LED
Lights up green when RPM is available at CAN
Lights red when RPM is not available at CAN

PWR LED
Lights up green when powering is applied at the OBD-2 interface

RPM TTL DIV rotary switch
Divide the RPM TTL output frequency.

F1 = DIV 1:1 = 2666.66 Hz / 10000 RPM
 F2 = DIV 1:2 = 1333.33 Hz / 10000 RPM
 F4 = DIV 1:4 = 666.66 Hz / 10000 RPM
 F8 = DIV 1:8 = 333.33 Hz / 10000 RPM
 F16 = DIV 1:16 = 166.66 Hz / 10000 RPM

You can switch off the SPEED function by RPM TTL DIV switch! At only RPM you can reach faster response time!!

KMT
www.kmt-gmbh.com

RPM 0-5V RPM TTL SPEED 0-5V SPEED TTL

RPM analog output

5V at 10000 RPM
= 30mV/ revolutions

RPM TTL output

2666.66Hz at 10000 RPM
= 16Hz/revolutions (DIV1:1)

SPEED analog output

5V at 250km/h
= 20mV per 1 km/h

SPEED TTL output

4000Hz at 250km/h
= 16Hz per 1 km/h

First steps

- 1) Connect the RPM8000-OBD2 with the OBD2 interface in the car which is normal positioned in the area below the steering wheel.



- * **Avoid any obstructions trough the RPM8000-OBD2 connection cable in your driver's cabin!**
- * **Make sure that you don't get any driving affects through the connection cable or RPM8000-OBD2 device!**
- * **The RPM8000-OBD2 is only for authorized test people e.g. from R&D departments.**
- * **Not suitable for general use on public streets!**

- 2) Switch on your car electronic by the car key. Now the RPM8000-OBD2 will start to search the OBD2. It will take about 2-3 sec. When the RPM8000OBD2 detects **ISO 15765 CAN** than the RPM- and SPEED-LED will lights up green. If the RPM8000-OBD2 search routine will take more than 20 seconds, the OBD2 protocol is not compatible.



Supported protocol:

ISO 15765 CAN:
CAN 11 ident 250 KB, CAN 11 ident 500 KB
CAN 29 ident 250 KB, CAN 29 ident 500 KB

First steps

- 3) Now you can start your car engine and follow up with the measurement.



- 4) With the **RPM TTL DIV rotary switch** one can divide the RPM TTL output frequency and switch Off the SPEED function to reach a faster response time. When switching Off the RPM measurement the SPEED LED is dark!

