

RT 3 MODUL (BLUENET)



- ✓ RT Module 3 (BT) allows you to measure engine speed by analyzing the voltage in the vehicle's electrical system.
- ✓ Connecting and controlling the sensor is quick and easy. It can be connected either using a battery adapter or a cable to the cigarette lighter socket. It works in vehicles with both 12 V and 24 V voltages. 7 connected ATAL devices for Master Dongle voltages. 7 connected ATAL devices for Master Dongle



Engine speed measurement

To measure engine speed, connect the module to the vehicle's electrical system in one of the following ways:

- via the cigarette lighter socket
- directly to the battery terminals

Measuring oil temperature

A sensor of the appropriate length is used to measure the temperature

1. Remove the dipstick
2. Set the rubber stopper on the thermometer according to the length of the dipstick
3. Insert the thermometer into the hole left by the dipstick

RT 3BT specification

Measured quantity	Range	Resolution	Accuracy	Note
RPM	400 - 2000 min-1 2001 - 9990 min-1	10 min-1	20 min-1 2 % RV	
Temperature	0 - 150 °C	1 °C	2°C	

RV = the value read

RT Module 3 (BT) set includes:

AT113 3045 RT Module 3 BT (Bluetooth)



AT113 4034 Battery adapter /B



AT113 4036 RPM measurement cable (yellow)



OKL01383 RS232 cable



AT113 4033 Lighter adapter /B



AT113 4035 RPM measurement cable (red)



OKL01425 USB cable