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

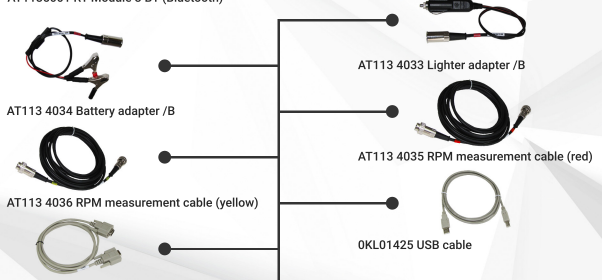
Measured quantity	Range	Resolution	Accuracy	Note
RPM	400 - 2000 min-1 2001 - 9990 min-1	10 min-1	20 min-1 2 % RV	
Temperature	0 - 150 °C	1 °C	2°C	

RV = the value read

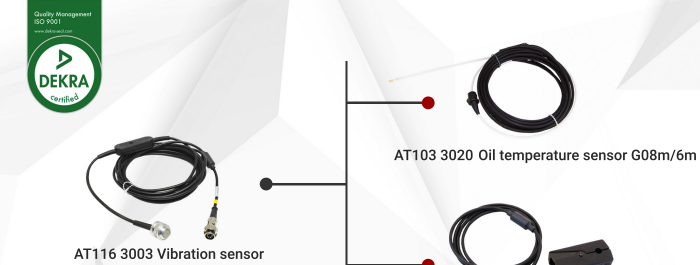
RT Module 3 (BT) set includes:

0KL01383 RS232 cable

AT1135001 RT Module 3 BT (Bluetooth)









0AZ00914 Power supply 24W/12V

AT102 3034 Ignition sensor • OPT

Supply voltage

AC/DC adapter 230V / 16V

Car battery 9 to 30 V
Weight 0,5 kg max.
Dimensions 160 x 100 x 40 mm

OPTIONAL

Operating temperature range 5 to 40 °C



