

Code: ATE-GT5R

GPS TRACKER ATE-GT5R AUTONE

Net: 94.14 EUR Gross: 115.79 EUR

The ATE-GT5R GPS Tracker is a device allowing to track its position and inform about it via SMS, [AIKA](#) portal, or a mobile application for devices with Android, iOS systems. The device allows you to track the route and the speed with high accuracy. The tracker is installed in the OBD diagnostic socket.

Convenient operation by means of SMS codes allows you to remotely manage the device regardless of its location.

Attention! The tracker works with the CMSV6 server. To work, the device requires an activated SIM card with the possibility of data transfer via GPRS.



SPECIFICATION

Application:	Device location using GPS / GSM
Working frequency band:	800 MHz / 900 MHz / 1800 MHz / 2100 MHz / 2600 MHz
Microphone:	—
Operation modes:	<ul style="list-style-type: none">• Normal - the tracker informs about its position at programmed intervals• Manual - the device provides information about its position only at the request of the user• Virtual fence - the tracker informs the authorized number about leaving previously programmed area• Speed control - the tracker informs the authorized number every time, when exceeds the programmed speed• Working time control - the device informs the authorized number when the driving time is longer than the set one• Rest time control - the tracker sends information to the authorized number about too short a stop time• Low battery voltage warning
The SIM cards support:	✓
Measuring accuracy:	< 10 m (open area)
Main features:	The tracker works with the CMSV6 server
Power supply:	8 ... 35 V DC
Dimensions:	59 x 45 x 22 mm
Weight:	0.056 kg
Manufacturer / Brand:	AUTONE
Guarantee:	2 years

PRESENTATION

DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
POL; 60-713 Poznań; Graniczna 10
e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60



OBD connector:



SIM card slot:



PACKAGE

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
----------------------------------	--------------------

