

ID Tag: is an automatic remote controller transmitter used as driver identifier.

The activation of the transmission is allowed with an internal mechanical movement switch that wake up the transmission is the remote control is moved. After wake up the periodically transmission is managed from the internal microprocessor.

The circuit contains a mechanical movement detector that, after movement, the microprocessor is waked up and the transmission is enabled.

The transmission is periodically repeated if the movement is still present. If the remote control is stopped for more than 60 minutes the system pass in sleep mode to avoid power consumption.

The remote control transmitter is provided with an additional manual switch to force the wake up of the transmission to speed up the wake up procedure.

The transmission is used to identify the driver in conjunction with a telematic system that are able to track the vehicle and if the driver is not one of the drivers authorized the system send an alarm to a specific operating centre that contact the owner of the vehicle to inform him that the vehicle is moved from a person not authorized.

The ID Tag is equipped with internal battery for the power supply.