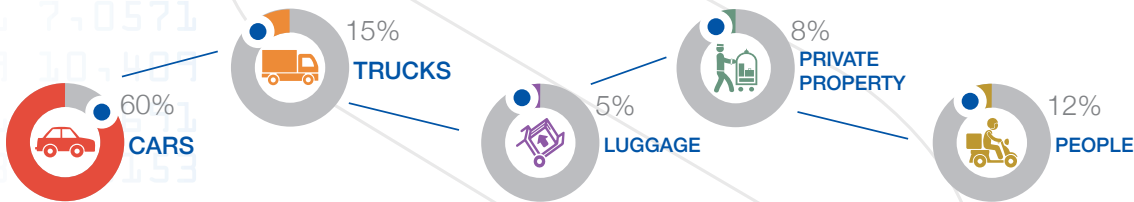
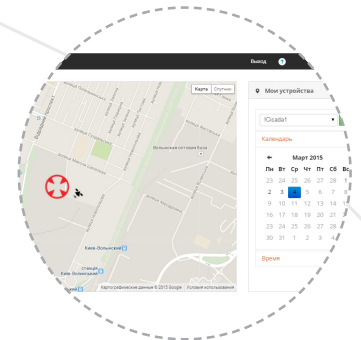


BI 310 CICADA



BI 310 CICADA is used for GPS tracking and control of moving object via GPS or LBS.

BUILT-IN BATTERY

- Non-rechargeable, 3200 mA battery capacity - sending about 1400 positions
- Rechargeable, 1500 mA battery capacity - sending about 750 positions
- Rechargeable, 700 mA battery capacity - sending about 350 positions

BI 310 CICADA determines it's positions via GPS or LBS and sends all the information to server via GPRS.



- The device contains built-in battery and requires no external power source.
- Built-in battery allows to operate for up to 4 years sending data once a day.
- Due to its small dimensions device may be installed in a vast variety of places.
- While sleeping cannot be detected by GSM scanners.
- Supports FOTA (firmware-over-the-air) - remote firmware upload and settings adjustments during the next communication session with server.
- Device operates via open protocol and is compatible with many popular software.




Technical characteristics

Parameter	Characteristics
Data transfer	GSM 900/1800
Communication methods	GPRS
GPRS class	10
GPS and GSM antennas	Internal
Navigation system type	GPS + LBS
SIM-cards	1
Built-in battery	700 mA / 1400 mA / 3200 mA
Operating temperature	from -30° to +70° C
Dimensions (L x W x H)	55 x 70 x 22 mm
Weight	90 g.
Ingress Protection	IP65




**2 YEARS
WARRANTY**



**TECHNICAL
SUPPORT**



**DEVICE HAS ALL THE
DOCUMENTATION AND
NEEDED CERTIFICATES**



**PERSONAL
MANAGER FROM
SUPPLIER**

95-S Vidradniy avenue, Kyiv,
Ukraine, 03061

tel.: +380 44 507 02 07

fax: +380 44 507 02 02

sales@bitrek.com.ua

www.bitrek.eu

www.bitrek.com.ua

Official partner