67 A NTI-THEF

Anti-theft & Anti-damage:

ASN System is the right added value for your mean of transport, able to ensure, at affordable cost, the tranquility you deserve from:

Theft: ASN is a theft system based on

GPS: The system is able to warn of the displacement of your motorcycle outside of a geographic perimeter set (Also at any time, by simple SMS, you can request the location of the vehicle);

Anti LIFTING : ASN is able to detect the attempted lifting of the vehicle (ex. from the stand or for lifting);

INPUT CONTACTS is equipped with two input contacts usable to create any circuit of protection of the vehicle (ex. Opening of the saddle compartment / trunk, etc.);

SIREM: ASN manages a generic output contact remotely controlled (SMS), or combinable with one of the alarm conditions detected inside it. This output can therefore activate a siren (interface relay is needed);

ENGINE BLOCK : by installation at electrical station it is possible to connect a second ASN OUTPUT to the starting engine of the vehicle. Remotely, through a simple SMS, it will be possible to operate the output and prevent the ignition of the vehicle; BATTERY CONTROL: ASN detects in real time the battery level of the bike, signaling the possible discharge (SMS).

Comunication:

- Alarms:

ASN communicates in real time any alarms (with satellite position of the motorcycle) directly on your mobile, by SMS.

- Satellite Positioning/Satellite Tracking:

GPS technology enables the position of your vehicle to be pinpointed in real time by SMS, or tracked from any computer via SMS, or track your movements from any computer connected to the internet (PRO version).



Functioning-Installation:

SMALL: only 6x5x3 cm, can be installed and masked in any part of the vehicle.

ROBUST: thanks to its mechanical and electronic features, it's resistant to water, vapour and dust. EASY to INSTALL and use: Configurable by SMS, WEB and APP (IOS (IPhone) and Android).

Versatility / Mode of use:

ASN is designed to meet all requirements: it can protect and control the vehicle. The low battery consumption allows the ASN to be used in any environment.

ASN Power Supply:

ASN is equipped with an internal rechargeable lithium battery, as a back-up unit, which can guarantee the operation of the device for up to 72 hours, even in conditions of no external power supply for up to 72 hours, even in the event of no external power supply. ASN can be powered by any external 12V battery. NB: In the event of a discharged internal/external battery, ASN can promptly notify the owner of the event.

ASN positioning:

ASN system has no particular contraindications for positioning; it can be fixed in any place of the bike, as long as it is not shielded from GPS satellite reception and GSM network.

SHD sas

Via Bisalta nº 29 CAP 12100 Cuneo (CN)

info@shd-elettronica.it

elettronica

ī

σ _



www.shd-elettronica.it