

Have BEKAtraX work for you...

BEKA
traX 

The brand new P-Box represents a cheap access into the web based BEKAtraX telemetric platform.









The P-Box offers many basic localization functions and has, next to the ignition input, a second digital input. In case of theft, the P-Box can due to its integrated accumulator, send an alarm signal in order to ensure the further localization.

Additionally the P-Box can also be used as an electronic vehicle log.

P-Box

new



-  The economic telemetrical solution
-  Uses the web based BEKAtraX telemetric platform
-  Offers many basic localization functions
-  Visualization of positions and routes
-  Application as electronic vehicle log
-  Anti theft protection due to localization monitoring
-  Digital ignition input
-  Additional digital input

The Telemetric Platform

...made by BAIER+KÖPPEL

BAIER + KÖPPEL GMBH + CO PRÄZISIONSAPPARATEFABRIK
91257 Pegnitz/Germany Beethovenstr. 14
fon: +49(0)9241/729-158 fax: +49(0)9241/729-139
e-mail: bekatrax@beka-lube.de www.beka-lube.de

P-Box

The economic telemetrical solution

Features of P-Box

- Compact design
- Localization at
 - ignition on / off,
 - path interval
 - time interval
 - exceeding speed
- Visualization of positions and routes
- Vehicle log function
- Localization monitoring
- 1 digital input for ignition
- 1 additional digital input
- Integrated accumulator
- SIRF III technology

Technical data

Dimensions	88 x 25 x 76 mm
Temperature range	-20 to +55°C
Weight	100 g
Voltage range	9 to 36 V
Current consumption	60 mA (GPRS connected) 80 mA (data transfer) 120 mA maximum
Accumulator	Nickel-metal hydride 4,8 V, 80 mAh
Feedback	3 status LEDs
Ignition input	1
Other inputs	1
GPS	SIRF III
GSM	4-channel (850/900/1800/1900 MHz)

Serial equipment

Accu: In case of theft, the vehicle is "available" also without current supply.

Cable kit: Complete installation cable kit for a quick and easy assembly.

Antenna: Dual channel GSM antennas (pane or roof antenna) for optimal data transfer.

