



Vivatar drive Basic

Smart Crash Detection



Vivatar drive is an intelligent system for crash detection in passenger cars. The Vivatar App in combination with the Vivatar drive plug increase driver safety and help speed up roadside assistance by sending notifications to family and friends. Contact details can be quickly and easily stored in the Vivatar App. This makes it possible to inform family and friends about an emergency and give them precise information on how to help in case of an accident. The impact detection functionality can give you a reassuring feeling every time you or your relatives get behind the wheel.

FEATURES

- ▶ The Vivatar drive detects accidents of passenger cars and informs family and friends via the Vivatar App, which has been specified in advance
- ▶ The information about the accident is sent via a notification from the app and via SMS
- ▶ The emergency message to family and friends contains instructions on the recommended procedure to provide optimal help. The message contains: a direct link to call the injured party, a direct link to contact 112 emergency services, the location of the accident, as well as details of the vehicle (if pre-deposited)
- ▶ Smartphone App available in the App Store and Google Play Store free of charge

BENEFITS FOR END CUSTOMERS

- ▶ Never drive alone – automatically inform family members and friends about a possible emergency
- ▶ The contact details of family and friends can be easily managed and stored in the App
- ▶ Retrofit the automatic accident detection even to older passenger cars
- ▶ No additional or reoccurring service fee for the service purchased
- ▶ The 24/7 Premium Emergency Service can be upgraded at any time
- ▶ Enhanced safety during car driving by notification using Bosch technology
- ▶ Minimal installation effort and well known application for end customer, interaction through Smartphone App

CONDITIONS FOR APP

- ▶ Smartphone with Android version 6.0 or higher or with iOS version 11.0 or higher
- ▶ Access to the Google Play Store or Apple App Store
- ▶ Smartphone with Bluetooth 4.0 (L.E) or later.
- ▶ Mobile phone with a SIM card from a German mobile phone provider
- ▶ GPS function active
- ▶ Mobile data and roaming must be switched on

Vivatar drive only works if your vehicle is within the mobile phone service of Austria, Belgium, France, Germany, Great Britain, Italy, Ireland, Luxembourg, Netherlands, Spain, Switzerland or the United Kingdom and your smartphone can dial into one of the mobile phone networks in these countries.

The Vivatar drive plug transmits the crash values determined by sensors and algorithms to the smartphone. Bosch Connected Devices and Solutions GmbH (BCDS) has no influence whatsoever on the further processing and transmission of information in the smartphone (smartphone software errors, smartphone defects, etc.) and does not assume any warranty and/or liability in this respect.

Smartphones require data connections with a so-called back-end. This data connection is not the responsibility of BCDS. The same applies to the availability and functionality of further process steps (back-end, call center, availability of persons in the vehicle, etc.).

The detection of possible accidents is based on the crash values of the vehicle measured by the Vivatar drive plug and classified on a scale from 0 to 100. The Vivatar drive app determines the maximum crash value transmitted by the Vivatar drive plug and derives the severity of the impact on the vehicle ("accident severity") based on defined threshold values. However, the severity of the impact on the vehicle does not always correspond to the resulting severity of the impact on the vehicle occupants and other parties involved in the accident. This means, for example, that when determining average acceleration values and a resulting low accident severity, there may actually be severe impacts on those involved in the accident (example: a light rear-end collision in which a child is not wearing a seat belt). Accordingly, reverse scenarios cannot be ruled out (i.e. determined high accident severity without any injury to those involved). This restriction also applies to the direction of the forces resulting from the accident. Lateral collisions can result in serious injuries to all vehicle occupants, although only a low accident severity can be derived from the acceleration values.

The Vivatar drive plug has no knowledge of the environment in which it is used (e.g. Smart / Mercedes-Benz S-Class). Since the Vivatar drive plug does not know the environment in which it is used and is not connected to the vehicle CAN bus, it cannot provide vehicle-specific evaluations.

FEATURES

Sensing

Crash detection	Including crash severity
Motion sensor	3 Axis - Accelerometer BMA255
Temperature sensor	Included in motion sensor

Communication

Radio communication	Bluetooth® 4.0 (Smart, Low Energy)
Frequency	2400 - 2483.5 MHz
Max. transmission power	0.47 mW

Charging

USB Charger	1.5 A at 5 V (depending on temperature)
-------------	---

User interface

LED	Green LED (find the blink codes in the section of 'LED behavior')
User interaction	Provided through Smartphone App

Mechanical

Dimensions of TEP120	69.6 mm x 33.9 mm x 33.9 mm
Weight	20g
12V car jack	Designed to fit into SAE J563 12 V socket*. No connection to CAN bus.



OPERATIONAL CONDITIONS AND RANGES

USB charging current	max 1.5 A
USB output voltage	max 5 V
Input voltage	8.0 ... 16.0 V
Nominal input voltage	12 V
Accelerometer measurement range	±16 g
Crash heaviness range	1 ... 100
Power consumption	
Operating mode	Device paired, with load: 9.5 W Device paired, no load: 0.65 W Device unpaired, with load: 9.3 W Device unpaired, without load: 0.44 W
Sleep mode	0.11 W
Operating temperatures	
No devices attached to USB port	-30 °C ... +75 °C
Device attached to USB port	Lower limit: -30 °C Upper limit: dependent on outside temperature and current consumption of attached device (see below)
Charging current at 5V depending on temperature: (all values are assumed to be constant, peak rates may differ)	1.2 A at 23 °C w. 12-13 V supply voltage 1.1 A at 23 °C w. 16.5 V supply voltage 1.1 A at 27 °C w. 12-13 V supply voltage
Operating humidity ranges	see storing conditions

STORING CONDITIONS (PLUG)

Storing temperatures	Allowed storage conditions (1 year until use): -40 °C ... 10 °C: 7 h 10 °C ... 25 °C: 6132 h 25 °C ... 30 °C: 1752 h 30 °C ... 40 °C: 860 h 40 °C ... 90 °C: 7 h
Temperature range	-30 °C ... 75 °C (over 2 years lifetime)
Humidity	Allowed storage conditions (1 year until use + 2 years lifetime): 30 ... 60 %: 23700 h (90 % of lifetime) ≤ 80 %: 2600 h (10 % of lifetime)

ORDER AND PACKAGING (PLUG)

BOSCH part number	0273.600.123
BOSCH Software Function	Crash detection
Scope of delivery	Vivatar drive plug, short manual, instruction manual
Documentation (available languages)	German

Quality and standards (PLUG)

Enclosure protection class	IP X0
Electrical protection class	Class III
ISO	Designed in Germany and manufactured in China according to ISO 9001 and ISO 50001 standard
Technical standards	EN 301489-1, EN 301489-17, EN 301489-34, EN 300328, EN 60950-1, EN 62479
CE	RE-Directive 2014/53/EU
WEEE	WEEE Registration DE-83475985
Certifications	CE (EU), FCC (US), IC (Canada), SRRC (China), IMDA (Singapore), MIC (Japan), ACMA (Australia), Bluetooth® Certification (Kenya; UL International Statement), WPC/ETA (India), CITC (Saudi Arabia), ICASA (South Africa) Ask us for certifications for other countries
Housing testing procedure	Drop test: 10 drops from 100 cm height on granite
Environmental	RoHS, REACH
LED behavior	
Off	LED blinking codes (continuous) TEP is off (no functionality available)
On	TEP120 connected & ready, no error set or recognized Mode 1 +2 crash detection active
3 s off - 1 s on	TEP is ready to connect; no Smartphone currently connected
0.5 s off - 0.5 s on	TEP120 is in error mode (see error codes chapter)
*Vivatar <i>drive</i> does not fit in Mazda 2, 3, 6, CX3, CX5, MX5 or Opel Corsa D 1.2	

GET IN CONTACT WITH US

E-Mail: support@bosch-connectivity.com

Website: <https://www.bosch-connectivity.com>



Technical data subject to modification without notice.

© Bosch Connected Devices and Solutions GmbH 2020. All rights reserved, also regarding and disposal, exploitation, reproduction, editing, distribution, as well as in the event of application for industrial property rights. Oct., 06, 2020