

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

## OBD-Scanner PCE-OBD 10

## **Automotive Tester PCE-OBD 10**

Vehicle OBD diagnostic scanner for almost all vehicles from 1996 / Readout of error codes and live data / Data as a number column or graphic / 2.4 inch graphic display / Battery tester

The automotive tester PCE-OBD 10 is a high-quality OBD reader for many common vehicles. This professional car measuring device is a "standalone" reader and therefore requires no accessories. The automotive tester is connected via the OBD II connection of the vehicle. The applied on-board voltage supply is sufficient for the vehicle measuring device for operation. Thus, no additional power supply for operating the vehicle meter, such as batteries, is needed. In order to keep the vehicle measuring device up to date, updates via the PC are possible. The data read out are displayed directly on the TFT display. Since error code tables are already stored in the vehicle measuring instrument, many errors are displayed as plain text. With this feature, combined with the ease of use with five buttons, this OBD motor diagnostic scanner is also suitable for any layman in this area.

- Read out and delete error codes
- Battery tester
- Live data display even whilst the vehicle is in motion
- 2.4" TFT color display
- Update via PC possible
- Cable length approx. 80 cm / 31 in
- Small and handy
- Automatic adjustment to the vehicle

## **Specifications:**

Supported vehicles

Readable codes OBD codes and manufacturer-

specific codes P0, P1, P2, P3, U0, U1

For most vehicles from 1996 European and Asian vehicles

from 2001 with OBD-2 (diesel from 2004)

Display 2.4" TFT color display

graphical display of gradients, eg. B. Speed during live data acquisition. Extensive sensor information on

all major sensors of the engine control battery tester

Mini USB, OBD II 0 ... 60°C / 32 ... 140°F

-20 ... 70°C, -4 ... 158°F

8 ... 18V above the on-board voltage

211 g / < 1 lb About 80 cm / 31 in

117 x 72 x 18 mm / 4.6 x 2.8 x 0.7 in

Interfaces

Operating temperature

Additional functions

Storage temperature

Power supply

Weight Cable length

Dimensions

## **Delivery scope:**

1 x Automotive tester PCE-OBD 10

1 x User Manual