Link to the product: https://projekt-tech.com/ptbt-prinsvsi-lpg-bluetooth-wireless-interface-for-vsi-prins-type-1-p-219.html



PTBT-PrinsVSI LPG Bluetooth wireless interface for VSI Prins type 1

Price	38.00 Euro
Availability	Available
Shipping time	24 hours
Number	PTBT-PrinsVSI
Manufacturer	Projekt-TECH

Product description

LPG CNG ProjektTECH Bluetooth diagnostic interface in a wireless version with line protection.

A diagnostic device designed for workshop applications. Branded electronics and additional protection systems ensure that our devices operate stably and safely regardless of external factors generated by the running engine and vehicle components (the protection protects transmission lines against the so-called voltage spikes up to 8kV).

3 x LED signaling enables visual assessment of the device's operating status.

The offered interface allows you to perform full diagnostics of the LPG system as well as make adjustments (auto-calibration, maps, switching temperature, rpm, etc.)

It is a fully functional tool enabling full operation of the LPG / CNG system: reading errors, petrol / gas operating parameters, calibration, maps, switching temperatures, revolutions, etc.

FREE PROGRAMS DATABASE

QR code on the casing - bring your phone with the camera on (or a dedicated QR code reading application) close to it to go to the website with free software.

model PTBT-PrinsVSI interface is fully compatible with ECUs:

• PRINS VSI 1 all models (not working with VSI type 2)

Interface becomes with CD with free SOFTWARE for Windows and Linux 32-bits (portable version for 64-bits).

If you are looking for a USB cable interface for VSI Prins >see it here<</pre>

MAIN FEATURES

- quick installation without the use of additional interface drivers
- supply voltage: 8...16V power consumption: max. 30mA at a voltage of 14.4V
- dimensions: 100x32x15mm / weight: ~0,03kg
- Bluetooth class 2 +EDR (range 10m)
- sensitivity: -84dBm
- operating frequency 2.4GHz
- full 5V voltage on the transmission lines
- connectors adapted to replaceable adapters (adapters from our USB interfaces fit)
- LED signaling in the housing:

IN - transmits the vehicle

OUT - transmits the interface

LINK STATUS - when there is no connection, it flashes / after establishing the connection, it lights up permanently

• the interface electronics (PCB) is machine-made using SMD technology



- housing and label resistant to moisture, insoluble in oils
- made in Poland (EU)

REAL PHOTO







This product has additional options:

Type (purpose): Prins VSI type 1