**Z-EMAP50**

**OPTIONAL NAVIGATION SOFTWARE BUNDLE FOR ZENEC Z-E2060**

With the optionally available microSDHC nav card Z-EMAP50 (NextGen, full-EU), the Z-E2060 device becomes a full-function naviceiver.

**Z-EMAP50 KEY FEATURES**

- microSDHC card (16 GB) based 3D navigation system with coverage of 47 EU countries*
- Premium POI bundle with more than 6.5 million destinations
- Realistic 3D rendering of terrains and landmarks, city centers, and road turns/exits
- 3D Auto-Zoom at crossings and roundabouts, lane assistance with display of highway traffic signs
- Tunnel-View
- TMC function
- TTS function (Text-to-Speech)
- 1 year map care subscription

**Z-EMAP50 SCOPE OF DELIVERY**

- 1 x microSDHC card (16 GB) with navigation software in SD adapter
- 1 x navigation Quick-Start-Guide in the languages DE, EN, IT, FR, NL, CZ

* The navigation software is not part of the set content of the Z-E2060 device.

---

**Z-E2060**

**Vehicle-Specific Naviceiver**

Compatible with VW T5 Multivan | VW T5 California
Innovative infotainer for VW vehicles – the Z-E2060 is an E>GO of the Essential 2 series. With its class front panel, the Z-E2060 integrates perfectly into Volkswagen T5 Multivan models. Connected to the vehicle electronics via the CAN bus, comfort functions such as MFD/MFD+ integration, multifunction steering wheel control or/and OPS and Climatronic sensor data display are supported. The E>GO convinces with its capacitive, touch-sensitive 6.5” /16.5 cm TFT display.

The Z-E2060 offers you modern mobile use of current Android based smartphones. The “Smartlink direct” function allows you to connect your Android smartphone directly to the Z-E2060. The screen content of your mobile phone is then mirrored on the user interface of the ZENEC infotainer. With “Smartlink direct” you can directly control all functions via the touchscreen of the Z-E2060, including sat nav apps* – or Google Maps – present on the smartphone.

The optional Bluetooth unit gives you a hands-free system with simple management of contact favorites and compatible A2DP music streaming. The Z-E2060 can process and control the video signal of a rear-view camera via the CAN bus interface, the Factory Integrated Rearview System (FRS) or and the MFD/MFD+.

The integrated twin DAB+ tuner with MFD, SideShade, SiriusXM satellite radio, CAM+10-LED Series front-viewing and in addition provides you with a clear digital radio reception. The simple operation of the radio and the capacitive, touch-sensitive 6.5”/16.5 cm TFT display impresses with a high brightness level and brilliant color.

- **Optimal integration**
  Perfect fit for shape and color in the cockpit of the T5 vehicle models. The Z-E2060 features an adjustable RGB gear trigger. Manual control of the camera via CAM button and rear view camera. The cam offers auto control by reverse gear trigger. Manual control of the camera via CAM button or touch controls as possible. The availability of dynamic grid line overlay in the cam picture is vehicle model dependent.

- **Steering wheel remote control**
  The E>GO is connected via the vehicle specific CAN bus interface to the factory installed steering wheel remote control of the compatible T5 vehicle models. The audio and telephony functions of the steering wheel remote control are fully supported.

- **Connection to parking sensors**
  The CAN data of the OE installed park distance sensors in the vehicle are read by the ZENEC-OFS (Optical Parking System). Depending on the vehicle model and A/C version, control are shown as pop-up on the ZENEC Z-E2060. This function depends on vehicle model and A/C version.

- **Connection to parking sensors**
  The CAN data of the OE installed park distance sensors in the vehicle are read by the ZENEC-OFS (Optical Parking System). Depending on the vehicle model and A/C version, control are shown as pop-up on the ZENEC Z-E2060.

- **Rear-view camera interface**
  The Z-E2060 allows the connection and control of one rear view camera. The cam offers auto control by reverse gear trigger. Manual control of the camera via CAM button or touch controls as possible. The availability of dynamic grid line overlay in the cam picture is vehicle model dependent.

- **Cockpit real-time data**
  Actual vehicle data such as level of fuel tank in liters, battery voltage in volts or the outside temperature in degrees Celsius are shown on the display of the Z-E2060. In addition, you can see, whether the driver and front passenger wear their seat belts or if the parking brake is engaged.

- **Optimal smartphone use**
  The Smartlink Direct function for Android-based smartphones mirrors the smartphone screen content on the screen of the Z-E2060. Android smartphones allow direct app control via the touchscreen of the Z-E2060.

- **A/C control status info integration**
  The status info of the A/C control (Climatecon) are read via the vehicle CAN bus. Status info data of the A/C control are shown as pop-up on the ZENEC Z-E2060. This function depends on vehicle model and A/C version.

- **Rear-view camera interface**
  The Z-E2060 allows the connection and control of one rear view camera. The cam offers auto control by reverse gear trigger. Manual control of the camera via CAM button or touch controls as possible. The availability of dynamic grid line overlay in the cam picture is vehicle model dependent.

- **Optimal smartphone use**
  The Smartlink Direct function for Android-based smartphones mirrors the smartphone screen content on the screen of the Z-E2060. Android smartphones allow direct app control via the touchscreen of the Z-E2060.

- **A/C control status info integration**
  The status info of the A/C control (Climatecon) are read via the vehicle CAN bus. Status info data of the A/C control are shown as pop-up on the ZENEC Z-E2060. This function depends on vehicle model and A/C version.

- **Rear-view camera interface**
  The Z-E2060 allows the connection and control of one rear view camera. The cam offers auto control by reverse gear trigger. Manual control of the camera via CAM button or touch controls as possible. The availability of dynamic grid line overlay in the cam picture is vehicle model dependent.

- **Optimal smartphone use**
  The Smartlink Direct function for Android-based smartphones mirrors the smartphone screen content on the screen of the Z-E2060. Android smartphones allow direct app control via the touchscreen of the Z-E2060.

- **A/C control status info integration**
  The status info of the A/C control (Climatecon) are read via the vehicle CAN bus. Status info data of the A/C control are shown as pop-up on the ZENEC Z-E2060. This function depends on vehicle model and A/C version.