Innovative multimedia and advanced navigation system for many models from VW, SEAT, and ŠKODA: The Z-E2026 is a vehicle-specific navigationsystem with all the benefits of the original look of your vehicle, and can be conveniently controlled from the high resolution 7”/17.8 cm touchscreen display.

With the Z-E2026 you are able to experience an amazing range of entertainment options in your vehicle. Thanks to its new multituner system with background scan, FM phase-diversity tuner for FM and DAB+, the full radio program variety can be enjoyed on the road. The built-in CD/DVD drive and a USB port (with 0.8 m extension wire) on the backside of the device will allow you to play the latest audio and video formats. The integrated Gracenote functionality gives you convenient control over large music libraries, including HD Audio files. A powerful 4 x 50 watt amplifier, together with a DSP suite consisting of a 11-band parametric equalizer and independent time alignment of each channel, ensures optimum sound quality in each vehicle.

The powerful Bluetooth module from Parrot, now with database support, gives you easy access to telephone functions and music streaming.

With its EU map package with 47 countries and more than 6 million Premium POIs, the Z-E2026 guides you reliably and safely to any destination.

**VEHICLE-SPECIFIC NAVICEIVER FOR VW, SEAT AND ŠKODA**

**FEATURE HIGHLIGHTS**

- **Bluetooth from special Parrot**
  - Advanced phonebook/contact search function, easy to edit favorite menus, and other details underscore the performance level of the BT system from Parrot. Special feature is the integrated database: Ongoing synchronization of the mobile phone to the Z-E2026 via the phonebook - it is available as soon as you get into the vehicle. Three mobile phones, each having up to 1000 contacts, can be synchronized; two smartphones can be used in parallel.

- **ZENEC NextGen Navigation**
  - The EU map package with 47 countries and more than 6 million Premium POIs. Detailed map data, 3D rendering of terrain and landmarks, TMC, Auto-Zoom, Lane Assist, and other Smart modes make the Z-E2026 the perfect equipped route finder. You can download quickly stored map updates from free charge from the NAVICEIVER portal for one year after starting to use the device.

- **Connection to the Multifunction Display (MFD+)**
  - The CAN data of the OE installed park distance sensors in the vehicle are neatly connected to the ZENEC, DPS (OBD-Parking System). The CPS data of the parking sensors transmitted to the target vehicle. In OPS mode up to 360° “around-the-whole-view” is displayed on the TFT screen of the MFD+ (view dependent on vehicle model and model year).

- **ZENEC for future-proof connections**
  - Via the Smartlink connection, smartphones or other multimedia devices can be connected to the Z-E2026 using special ZENEC accessories, and controlled from the main display. The Smartlink accessory offers high quality and optimal connectivity in the future. When combined with the Smartlink accessory and the Smartlink interface from the ZENEC accessory range, the Z-E2026 is best equipped for further developments in the multimedia area.

- **Multituner system with DAB+**
  - Thanks to its new multituner system with FM phase-diversity tuner and DAB+, the full radio program variety can be enjoyed on the road. Optional audio reception is ensured by two FM/AM and two DAB+ tuners, which functionally complement and support each other. The database-supported dynamic background scene function keeps the radio list in check and you permanently up to date. A RDS tuner takes care of the TMC traffic data reception.

- **A/C control status info integration**
  - The status info of the A/C control (ClimateControl) are read via the vehicle CAN bus. The system offers a personalized display, matched to compatible vehicles. Status info data of the A/C control are shown as pop-up in the ZENEC. This function depends on vehicle model and model year.

- **Support for 4-bit FLAC audio files**
  - The Z-E2026 has a 24-bit D/A converter that can process digital FLAC audio data from USB media with a resolution of up to 24 bits with sampling rates of 112 kHz, a future-oriented feature that already allows you to enjoy your high resolution audio files on the highest quality. The Z-E2026 supports almost all common A/V formats: MP3, FLAC AAC (MP4A), M4A, WAV, WMA/WMA-PRO, AVI, MP4, H.264, MKV (1080p, MPEG2/TS, UPC, WAV), and KTV.