



VEHICLE-SPECIFIC NAVICEIVER FOR FIAT DUCATO



The Z-E3726 is an innovative and advanced motorhome navigation system specifically developed for the FIAT Ducato, Citroën Jumper, and Peugeot Boxer. The Z-E3726 blends in perfectly with the **original look** of your vehicle, and can be conveniently controlled from the high resolution **7"/17.8 cm touchscreen display**.

With the Z-E3726 you are able to experience an amazing range of entertainment options in your vehicle. Thanks to its new multituner system, you will get crystal clear radio reception, including for DAB+. 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. A **4 x 50 watt amplifier** complete with **DSP suite** (equalization, time alignment and vehicle presets) ensures optimum sound quality.

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 44 countries, the **CampingSchaf POI package** and more than **6 million Premium POI**, the Z-E3726 guides you reliably and safely to any destination. By choosing a **vehicle profile** and entering vehicle-specific data, you can plan any route more effectively.

VEHICLE COMPATIBILITY LIST

Model	Model Type	Model Year
FIAT Ducato III	250/251	2006 – 2011
FIAT Ducato III	250/251	2011 – 2014
FIAT Ducato III	250/251	as of 2014
CITROËN Jumper II	250/250D/250L	as of 2006
PEUGEOT Boxer II	250/251	as of 2006

- The vehicle must be equipped with an active antenna system (AM/FM/DAB) or else, requires to be retrofitted with such a system to provide ample signal levels to the tuner.
- The vehicle must offer an ex work OE radio provision to sustain device installation.
- The Z-E3726 is not compatible with vehicles which are factory fitted with an OE radio or naviceiver.

A detailed list of the device specifications and functions can be found at www.zenec.com under 'Specifications'.



Optimal integration in the FIAT Ducato

Specifically developed for the FIAT Ducato, Citroën Jumper, and Peugeot Boxer: With its specific construction and button illumination in amber, this E>GO blends in perfectly with these vehicles. With a stalk interface available separately, the ZENEC Z-E3726 can easily be connected to the multifunction steering wheel already in the vehicle. Audio and telephone features are supported.



ZENEC NextGen Motor Home Navigation

The EU map package with 44 countries navigates using the new ZENEC NextGen navigation engine, and contains more than 6 million Premium POI. Detailed map data, 3D rendering of terrain and landmarks, TMC, Auto-Zoom, Lane Assist, and other Smart modes make the E>GO the perfectly equipped route finder. You can download recently published map updates free of charge from the Navixtras portal for one year after starting to use the device.



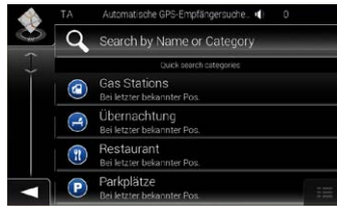
Multituner system with DAB+

The E>GO offers you all the program variety of the new digital transmission standard DAB+. Optimal radio reception is ensured by two FM/AM and two DAB+ tuners, which optimally complement and support each other. The database supported dynamic background scan function keeps the radio list in check and you permanently up to date. The simple operation of the radio and the clear sound are fun. A fifth RDS tuner takes care of the TMC traffic data reception.



Preconfigured vehicle profiles for motorhomes

To facilitate navigation of large, heavy vehicles, the E>GO allows you to choose between various vehicle profiles so that the device is perfectly matched to your vehicle. By entering vehicle-specific data – height, width, length, weight, trailer etc. – you can plan the route more effectively; bridge height, road width or other restrictions and hazards along the route are included in the calculation.



CampingSchaf POI database

Detailed information on campsite and motorhome stop-over sites throughout Europe is offered by the pre-installed, very comprehensive CampingSchaf POI package (in German). It covers all European countries, and shows you approximately 20,000 different campsite and motorhome stopover sites – so you can search out a suitable site at your destination on the move.



Bluetooth from specialist Parrot

Advanced phonebook contact search function, easy to edit favorites menu, and other details underscore the performance level of the BT system from Parrot. Special feature is the integrated database. On initial synchronization of the mobile phone the E>GO saves 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.



USB media management by Gracenote

The USB media management with database support of the E>GO with its integrated Gracenote functions is perfectly designed for mobile entertainment. With the Gracenote functions 'More like this' (MLT) and 'Mood', you can create playlists on USB media from your music collection with just a single click. These playlists are either based on a song you have selected, or on your actual mood.



Powerful DSP presets for optimum in-vehicle use

To improve the sound you have a DSP based speaker management system with parametric 11-band equalizer and optimized DSP presets for the acoustics in the FIAT Ducato interior. With the aid of single-channel time alignment (4.2 or 5.1) in cm or 0.1 ms steps, you can optimize the sound staging. For simple sound adjustments there is a 3-band equalizer (bass/mid/high) for each sound source that can be selected as well.



Support for 24-bit FLAC audio files

The E>GO 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 192 kHz: a future-oriented feature that already allows you to enjoy your high resolution audio files in the highest quality. The Z-E3726 supports almost all common A/V formats: MP3, FLAC, AAC (MP4A), M4A, WAV, WMA, WMA-PRO, AVI, MP4, H.264, MKV 1080p, MPEG2/TS, MPG, WMV, and XVID.



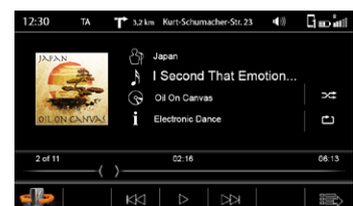
Rear-view camera interface with optional distance assist lines

You can also easily connect a rear-view camera to the Z-E3726 and control it via the touchscreen. The camera is automatically started by engaging the reverse gear. You have the option of displaying configurable grid lines for better estimation of the distance – independent of any particular model of camera. The E>GO is equally suitable for the connection of rear-view cameras that have a built-in microphone.



CAM hard key

Maneuvering and parking made easy: In addition to the ALT button configurable via the system menu of the E>GO, the Z-E3726 also has a CAM hard key on the front of the device that allows manual control of the rear-view camera system. This detailed solution is particularly practical for motorhome driving – using the CAM button you can start the camera exactly when you really need it.



ZENEC for future-proof connections

Via the Smartlink connection, smartphones or other multimedia devices can be connected to the Z-E3726 using special ZENEC accessories, and controlled from the navigator. The Smartlink interface ensures high picture quality and optimal connectivity in the future. When combined with the HDMI, DVB-T and Miracast Smartlink interfaces from the ZENEC accessory range, the E>GO is best equipped for further developments in the multimedia area.