

Z-E6150

Vehicle-Specific Naviceiver

Compatible with TOYOTA Vehicles



VEHICLE-SPECIFIC NAVICEIVER FOR TOYOTA



Innovative multimedia for Toyota vehicles – the Z-E6150 is an E>GO of the Essential 2 series. With its classy glass panel, the Z-E6150 integrates perfectly into almost any compatible Toyota model. The E>GO convinces with its special “reduced design” and the large capacitive, touch-sensitive 6.8”/17.3 cm TFT display. Operation is completely intuitive.

The Z-E6150 is a modern entertainer: proven by the crystal clear sound of the integrated twin DAB+ tuner, which features dynamic station list, MOT Slideshow and DLS-text. The FM RDS tuner section offers impressive sensitivity, to capture analog radio signals in areas that still lack a DAB+ network. For media playback a **CD/DVD drive** and **two USB ports** with extension cables are provided to handle the latest audio and video formats.

The Z-E6150 offers you modern mobile use of current Android based smartphones. The **“Smartlink direct” function** allows you to connect your smartphone directly to the Z-E6150. The screen content of your mobile phone is then mirrored on the user interface of the ZENEC infotainer. The “Smartlink direct” dual protocol enables direct app control of all functions from the touchscreen of the Z-E6150, including use of the free sat nav apps* – such as Google Maps – present on the smartphone.

The modern **Bluetooth unit** gives you a hands-free system that is completely stress free, simple management of contact favorites, and comfortable A2DP music streaming.

*If using smartphone sat nav apps is not enough, for a reasonable price you can upgrade the Z-E6150 to become a **top naviceiver**: The microSD card Z-EMAP50 is an optional package, containing the latest ZENEC NextGen navigation software with map coverage of 47 European countries; including a comprehensive user manual supplied with the set. The combination of the Z-E6150 and the navigation software package is a co-developed function combo providing various advantages in practice, for example music playback with active route guidance or the continuation of route guidance after short refueling stopovers, etc.

VEHICLE COMPATIBILITY LIST

| Model | Model Type | Model Year | | | | | | |
|----------------------|--------------|-------------|----------------------|------------------|-------------|----------------------|---------------------------|-------------|
| Toyota Auris | 1G Type E150 | 2006 – 2012 | Toyota Camry | 5G Type XV30 | 2001 – 2006 | Toyota Hilux | 7G Typ N25 | 2005 – 2015 |
| Toyota Avensis | 1G Type T22 | 2001 – 2003 | Toyota Celica | 7G Type T23 | 1999 – 2005 | Toyota Previa/Estima | 2G Type XR30/XR40 | 2000 – 2006 |
| Toyota Avensis | 2G Type T25 | 2003 – 2009 | Toyota Corolla | 9G Type E120 | 2001 – 2007 | Toyota RAV4 | 2G Type ACA20/21 ZCA25/26 | 2001 – 2006 |
| Toyota Avensis | 3G Type T27 | 2009 – 2015 | Toyota Corolla | 10G Type E14/E15 | 2007 – 2013 | Toyota RAV4 | 3G Type CA30W | 2006 – 2013 |
| Toyota Avensis Verso | - | 2001 – 2005 | Toyota Corolla Verso | 2G Type ZER/ZZE | 2004 – 2009 | Toyota Yaris | 2G Type XP9 | 2006 – 2011 |
| | | | Toyota GT86 | - | as of 2012 | Subaru | BRZ | as of 2012 |

Mounting of the Z-E6150, depending on the vehicle model, may require an additional mounting frame to be sourced from an accessory supplier. All statements of compatibility without guarantee.

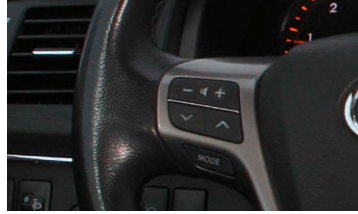
A detailed list of the device specifications and functions can be found at www.zenec.com under ‘Specifications’.

FEATURE HIGHLIGHTS



Optimal integration into Toyotas

Designed specifically for various Toyota models: the Z-E6150 has RGB illuminated sensor buttons. That means all Toyota dashboard illumination colors are supported (blue, white, red, green). So the Z-E6150 offers perfect cosmetic integration.



Connection to the steering wheel remote control

The Z-E6150 supports original steering wheel remote controls of Toyota vehicle models listed as compatible, without any separate or additional interface. The audio and telephone functions of the steering wheel remote control are by default completely supported.



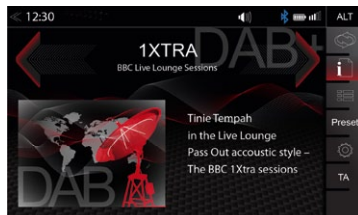
Easy sat-nav upgrade

With the navigation bundle Z-EMAP50 available separately, the Z-E6150 can be turned into a fully integrated navigation system for 47 European countries. Including 1 year map update subscription.



Capacitive 6.8/17.3 cm TFT LCD display

The capacitive 6.2"/15.7 cm touchscreen – with high-quality glass front – provides accurate control with just a light touch, and impresses with a high brightness levels, rich contrast and brilliant colors.



DAB+ tuner with many functions

The integrated twin DAB+ tuner with MOT Slideshow, dynamic station list and DLS-text provides you with a crystal clear digital radio reception.



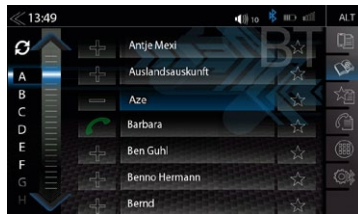
High-sensitivity FM tuner with DSP

The radio receiver of the Z-N326 has an FM RDS tuner with integrated DSP clear sound quality when FM stations are rather weak, thanks to adaptive noise reduction. The radio stations can be stored in 18 station memories.



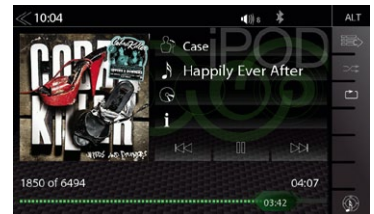
Optimal smartphone use thanks to Smartlink Direct

The SmartLink Direct function for Android-based smartphones mirrors the smartphone screen content on the screen of the Z-E6150. In the case of Android smartphones the dual-protocol enables direct app control via the touchscreen of the Z-E6150.



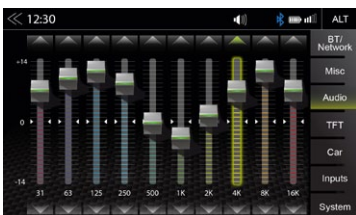
Bluetooth hands-free module with A2DP

Comfortable hands-free calling with phonebook search, easy to edit favorites menu, wireless music streaming via A2DP, and much more is offered by the Bluetooth section of the Z-E6150.



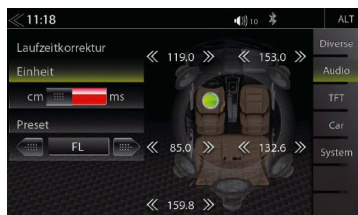
State of the art A/V file compatibility

The Z-E6150 supports playback from all the media files widely used today: MP3, FLAC (up to 24 bit/192 kHz), AAC (MP4A), M4A, WAV, OGM AVI, MP4, H.264, MKV 1080p, MPEG2/TS, MPG, and XVID.



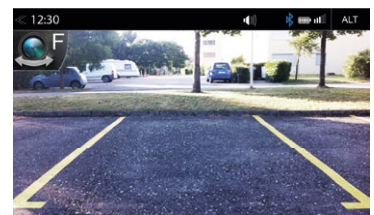
10-band graphic equalizer

With the 10-band graphic equalizer you can manually tune the sound exactly to the characteristics of your vehicle, or to your personal preferences. You can also select a predefined EQ profile from a list of available options.



Time alignment

The Z-E6150 has a 4.2 channel time alignment function with individually adjustable channels. The distance to the loudspeaker can be set as a distance in cm or as sound travel time in milliseconds. This allows to optimize the spatial image on the driver's seat.



Rear-view camera interface

The Z-E6150 allows the connection and control of two camera systems at the front and rear of the vehicle. With an auto function for reverse gear and maneuvering in and out of a parking space, the cameras can also be manually controlled via the touchscreen.

Z-EMAP50

OPTIONAL NAVIGATION SOFTWARE BUNDLE FOR ZENEC Z-E6150

Simply insert the optional available microSDHC nav card Z-EMAP50 (NextGen for WinCE, full EU) into the card slot of the Z-E6150 to expand the infotainer into a full-function naviceiver.

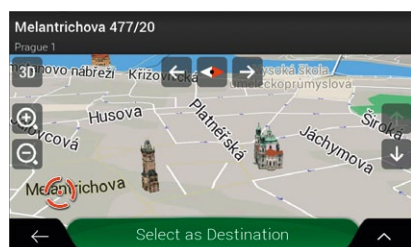
Z-EMAP50 KEY FEATURES

- 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 update subscription

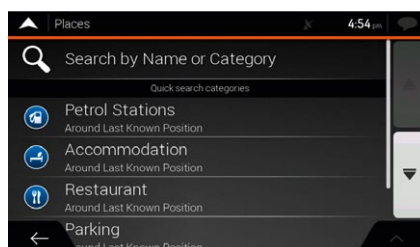
Z-EMAP50 SCOPE OF DELIVERY

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

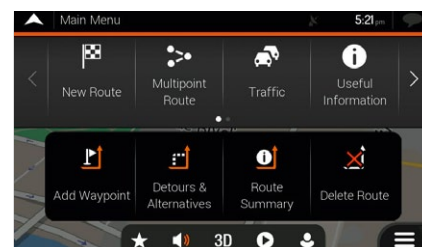
* The navigation software is not part of the set content of the Z-E6150 device.



High-resolution 3D maps



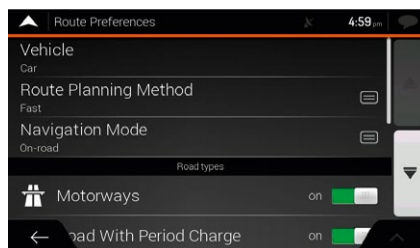
More than 6.5 million POI



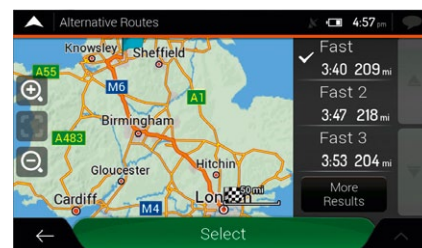
Fast and simple route calculation



Unequivocal route guidance



Various route planing options



Clear map display

