Z-N328-SDFEU

OPTIONAL NAVIGATION SOFTWARE BUNDLE FOR ZENEC Z-N328

Simply insert the optional available microSDHC nav card Z-N328-SDFEU (NextGen for Android, full EU) into the card slot of the Z-N328 to expand the infotainer into a comprehensive naviceiver.

Z-N328-SDFEU KEY FEATURES

- microSDHC card (16 GB) based 3D navigation system with coverage of 47 EU countries*
- Premium POI bundle with more than 6 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
- TTS function (Text-to-Speech)
- 1 year map update subscription

Z-N328-SDFEU 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-N328 device.

High-resolution 3D maps
More than 6.5 million POI
Unambiguous route guidance
Various route planning options
Clear map display

Z-N328 2-DIN SmartLink DAB+ Infotainer

ACR Braendli + Voegeli AG · Bohrturmweg 1 · 5330 Bad Zurzach · Switzerland · www.acr.eu · www.zenec.com

© Copyright ZENEC · Subject to changes and errors · August 2019 · Rev. A
The Z-N328 is a 2-DIN SmartLink Direct infotainer of the latest generation with a capacitive touch-sensitive 6.2"/15.7 cm display and touch sensor buttons on the front of the device. Operation of the Z-N328 is completely intuitive.

The clear digital radio reception of the integrated DAB+ tuner is impressive, but the Z-N328 also scores with its on-board features: Comfort Scan, MOT SlideShow, DLS test, as well as DAB+/FM and DAB+/FM Service Following. The high-sensitivity FM RDS tuner ensures good reception from conventional FM stations in regions where there is no DAB+ network available.

The radio receiver of the Z-N328 has an FM RDS tuner with integrated DTP, improving sound quality when FM stations are rather weak, thanks to adaptive noise reduction.

The integrated DAB+ tuner with Comfort Scan, MOT SlideShow, DAB+/DAB / DAB+/FM Service Following, and DLS test stands for clear and stable digital radio reception.

The Z-N328 supports the playback of the latest audio and video formats via conventional FM stations in regions where there is no DAB+ network available.

The Z-N328 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, MPEG2/24, MPEG, and XVID.

The Z-N328 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, MPEG2/24, MPEG, and XVID.

Modern audio streaming continues to gain consumer acceptance. With the Spotify app on the Z-N328 you can access your favorite music anywhere via smartphone hotspot. In addition, images and audio can be mirrored on the user interface of the ZENEC infotainer. Android based smartphones enable direct app control of all functions from smartphone screen content on the screen of the Z-N328.

Modern audio streaming continues to gain consumer acceptance. With the Spotify app on the Z-N328 you can access your favorite music anywhere via smartphone hotspot. In addition, images and audio can be mirrored on the user interface of the ZENEC infotainer. Android based smartphones enable direct app control of all functions from smartphone screen content on the screen of the Z-N328.

Bluetooth module with A2DP

Bluetooth module with A2DP enables hands-free calls with smartphone content on the screen of the Z-N328. Android based smartphones enable direct app control of all functions from smartphone content on the screen of the Z-N328. Android based smartphones enable direct app control of all functions from smartphone content on the screen of the Z-N328.

Various EQ presets

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 pre-defined EQ profile to optimize the sound reproduction.

Spotify app

The Spotify app on the Z-N328 will give you mobile access to your favorite artists anywhere via smartphone hotspot. The Spotify playback mode shows information about artists and music titles.

RealDash app

This virtual dashboard app shows in near real time data such as turbo boost level, fuel tank level, engine RPMs, etc. The data are sent to the app on the Z-N328 over an OBD II dongle obtainable separately.

Rear-view camera interface

The Z-N328 allows the connection and control of two camera systems (front and rear). With an auto function on engaging the reverse gear for maneuvering, the camera can also be manually controlled via the touchscreen.

State of the art A/V file compatibility

The Z-N328 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, MPEG2/24, MPEG, and XVID.

A/V playback. In addition, images and audio can be mirrored on the user interface of the ZENEC infotainer. Android based smartphones enable direct app control of all functions from smartphone screen content on the screen of the Z-N328.

Easy sat-nav upgrade

With the navigation software Z-N328-SDFEU available separately, the Z-N328 can be turned into a well-equipped navigation system for 47 European countries including 1 year map update subscription.