



2-DIN INFOTAINMENT SYSTEM

Modern infotainment for your vehicle: The XZENT X-107 integrates perfectly into the dashboard of vehicles with a 2-DIN installation slot and offers the latest entertainment functions.

That the XZENT is a really comfortable device to use, is already shown by the clear layout of the front, combining a large 6.75"/17.1 cm touchscreen of real glass with four sensor buttons, and a practical volume control knob. This enables simple, intuitive and completely safe control of the device, even while driving.

The X-107 is equipped with a DAB+ tuner for a relaxed mobile digital radio experience in top quality. The modern DAB+ module scores with its ease of use and variety of functions, including DAB-DAB and DAB-FM Service Following and DLS text.

Aside of an FM RDS tuner, the X-107 is equipped with one USB 2.0 port for playback of audio and video files and connect Apple iOS and Android smartphones.

With the X-107, you can easily access various apps on your Android or iOS smartphone thanks to the integrated WebLink® 2.0 function: WebLink® 2.0 supports smartphone audio and video players, YouTube, Waze or Genius Maps from Mirai, for example. These apps are shown in landscape mode on the XZENT display and can therefore be operated optimally.

The X-107 comes with one camera input; the cam hard key on the front panel also allows to manually invoke the cam function.

The up-to-date Bluetooth 4.2 module offers advanced audio post-processing. The import of up to 1,000 phone-book contacts and a search function are also among the comfort features, as is A2DP music streaming with AVRCP control from smartphones.



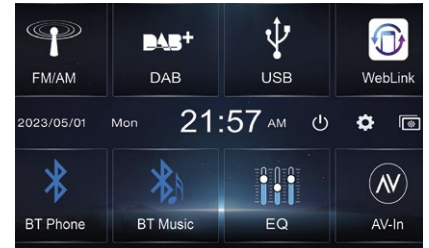
Universal infotainer

The XZENT X-107 is designed for vehicles with 2-DIN mounting slot provision. With a display size of 6.75"/17.1 cm, the device fits perfectly in most vehicles.



SWC integration

The device allows connection to steering wheel remote controls via separately available external SWC/CAN interfaces.



Capacitive TFT LCD touchscreen

The device comes with a capacitive 6.75"/17.1 cm touchscreen display. The high-gloss, very clear real glass display impresses with rich contrast, brilliant colors and great luminosity.



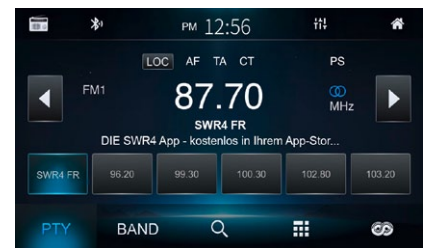
WebLink® 2.0 connection

Smartphone apps are available on the X-107 via the integrated WebLink® 2.0 app. Apps such as YouTube, audio and video players, Waze and Genius Maps are shown on the XZENT display and can be optimally controlled.



DAB+ tuner

The X-107 features a DAB+ tuner offering DAB-DAB and DAB-FM Service Following and DLS text. The clear digital radio reception and the simple operation are additional score points.



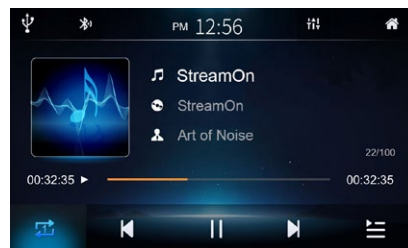
FM RDS tuner

The integrated FM RDS tuner provides stable radio reception. The radio stations can be stored in 18 station presets.



Bluetooth handsfree + music streaming

Hands-free calling with excellent voice quality, phonebook download and a search function are offered by the X-107. All functions can be operated safely while driving.



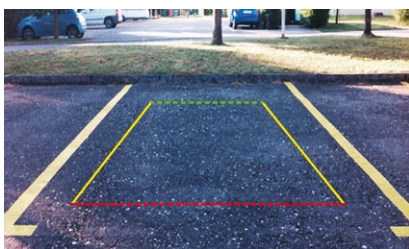
A/V playback

Thanks to its USB port, the XZENT is well equipped to play back the latest A/V formats. It supports MP3/FLAC/APE/AAC (for audio) and MPEG/H.264/MP4/AVI/MKV/FLV (for video).



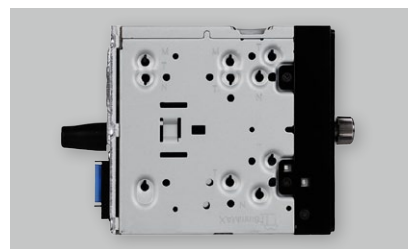
Smart audio functions

The device features a 10-band graphic equalizer with five preset and one freely configurable sound profile.



Connection of one camera system

The X-107 allows the connection and control of one camera system. The cam can also be manually controlled via touchscreen or the cam button at the front.



Shorter housing body

The X-107 features a device body with 110 mm length ("short body"). This provides ample space for the connections and cables when installing the device.

KEY FEATURES X-107

FUNCTION HIGHLIGHTS

- 2-DIN DAB+ infotainer
- Capacitive, touch sensitive 6.75 in/17.1 cm display (1024 x 600 pixels) with real glass surface
- DAB+ tuner with DAB<>DAB and DAB<>FM Service Following and DLS text
- Control of one reversing camera system, incl. reversing auto trigger function
- WebLink 2.0, supporting smartphone audio and video player, YouTube, Waze, Genius maps by Mirai
- Bluetooth 4.2 module with hands-free function and A2DP
- 10 band graphical equalizer
- Graphical user interface supporting 4 different EU languages (DE, EN, NL, CZ)
- FAV sensor key for the assignment of a preferred function
- Rotary encoder for volume adjustment, sensor keys with white illumination
- IR-In for connection with SWC/CAN interfaces
- Sunplus-Eco operating system for embedded systems that can be updated via software update^{*1}

BLUETOOTH

- Bluetooth 4.2 module with hands-free function
- Pairing of up to 5 smartphones
- Import of 1,000 phone book entries with 1 phone numbers each
- Phonebook download with direct access to contact entries
- Internal Bluetooth microphone, additional external microphone with 300 cm connection cable included in the scope of delivery

MULTIMEDIA + AUDIO

- DAB+ receiver with 18 station presets
- FM RDS radio with 18 station presets and FM world tuner (Europe, USA, Russia and Asia) support
- USB 2.0 port on device backside for smartphone connection and A/V file^{*2} playback from USB memory (of up to 128 GB)
- A2DP BT-music streaming with AVRCP 1.6 profile
- 10-band graphical equalizer with 5 predefined and 1 freely configurable sound-profiles
- 4 x 45 watts amplifier

CONNECTIONS

- 4.1 RCA line pre-outs (2 V)
- 1 x USB 2.0 port with charging current of 1,000 mA for smartphones
- 1 x RCA video input for camera signal (CVBS, PAL, NTSC)
- 1 x RCA video output (CVBS, NTSC)
- 1 x DIN FM antenna input socket
- 1 x SMB DAB antenna input socket with switchable 12 V phantom power supply
- 1 x 3.5 mm jack connector for external Bluetooth microphone
- 1 x 3.5 mm jack connector for RCA A/V input
- 1 x IR-In input for connection of an external SWC/CAN interface

^{*1} Software updates are hosted on <https://www.xzent.com/en/support/software/>

^{*2} A/V file format support: MP3/FLAC/APE/AAC for audio and MPEG/H.264/MP4/AVI/MKV/FLV for video

DASHBOARD COMPATIBILITY DISCLAIMER

The X-107 features a device body with 110 mm length ("short body").