## **KENWOOD**





## Introducing a Powerful 10.1 inch HD Capacitive Display Digital Media AV Receiver

#### DMX9720XDS

























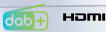


























#### 10.1 inch HD Display

DMX9720XDS adopts a 10.1 inch HD display providing room for more information that is large and easy to comprehend with just a glance.





#### **High Definition Display**

WVGA Display

#### — Overwhelming Power of Expression —

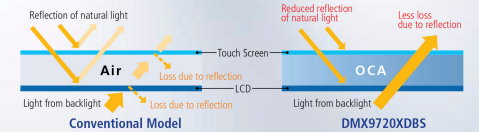
The DMX9720XDS features an electrostatic capacitive touch panel and HD 1280 x 720 pixel LCD panel with high luminance white LED backlight and superior wide viewing angles.





#### **Vivid Colors with High Contrast**

Optical Clear Adhesive (OCA) is added between the touch screen and the LCD to eliminate the air layer and suppress light reflection and glare. This feature enhances the contrast and brightness and maintains the visibility of the display in various environments.



### Wider Viewing Angle

#### — Beautiful from any seat —

The AAS system LCD panel assures you a wider viewing angle of 170° for both horizontal and vertical direction. Together with the protective film which minimizes reflection and glare from sunlight, you can enjoy clear images even from the passenger or back seats.

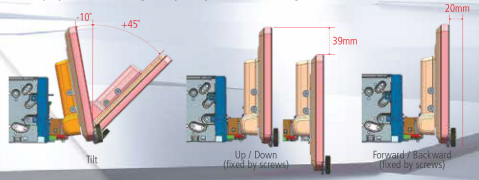


from Below 85

#### **Floating Panel Mechanism**

#### — 3-way Position Adjustment —

Even on a rough road, the robust floating mechanism does not suffer from generated vibrations. Installed in a 2DIN cluster panel opening it is possible to adjust the position of the display in the following 3 ways, so you can fit the large screen in more vehicles.



#### **Driving Widget Home Screen**

The 10.1 inch home screen is composed of Driving Widget as well as Source Control Widget overlaid on the background. You can move the Driving Widget from side to side or enlarge the Source Control Widget to optimize the screen for your intuitive operation. The Driving Widget is selectable from clock, compass, equalizer setting, etc., while the background is selectable from album art, audio visualizer and photo.







#### **Wireless Smartphone Connections**





#### Wireless Mirroring for Android

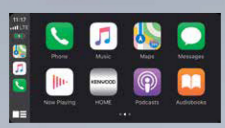
Wireless Mirroring is a groundbreaking solution for seamlessly displaying and controlling your smartphone apps on the receivers' large screen without cables or even a network connection. The feature is available on compatible Android phones.



# androidauto Wireless Android Auto Android Auto via USB

Android Auto is a simple way to use your Android phone in the car. The KENWOOD receivers combine an intuitive voice controlled interface with a large touch screen and superior sound quality, allowing you to enjoy features including Google Maps and more.

Some features, applications and services are not available in every region. For details, see: www.android.com/auto/





Apple CarPlay via USB

Apple CarPlay gives iPhone users an intuitive way to make calls, use Maps, listen to music and access

messages with just a word or a touch. With iOS 12.0 and higher, 3rd party navigation apps like Google Maps<sup>TM</sup> are also supported. Wireless connection is available on compatible iPhones.

Some features, applications and services are not available in every region. For details, see: www.apple.com/ios/feature-availability/#applecarplay-applecarplay

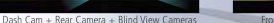
#### **Advanced Camera Solutions**

#### — All for your comfort and safety —

#### 4 Camera Inputs

DMX9720XDS features 4 camera inputs which allow for the utmost in convenience, CAMERA flexibility and safety. You can connect a KENWOOD dash cam (DRV-N520 sold separately) (or a front camera), rear and blind spot (left / right) cameras. Setting of camera type and display switching between 4 cameras can be operated easily via the receiver's large screen. AV input is assignable as 4th camera input.







Front & Rear + Blind View Cameras

#### HD Rear / Front Camera Input

The optional CMOS-740HD camera can be connected to the rear or front camera inputs of the receiver, displaying the image in true HD 1280 x 720 pixels on the large screen of the receiver.



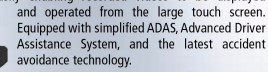
4×0

#### Dash Cam Link with DRV-N520

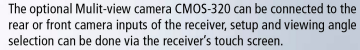


The optional dash cam DRV-N520 connects to DMX9720XDS, easily enabling recorded videos to be displayed

avoidance technology.



#### Rear / Front Camera Input





JVCKENWOOD Corporation follows a policy of continuous advancement in technical development. For this reason information contained in this catalogue and specifications may be changed without notice.

#### JVCKENWOOD Europe B.V. Benelux Branch

Leuvensesteenweg 248J, 1800 Vilvoorde Belgium

E-mail: info@be.ivckenwood.com

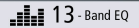
www.kenwood.eu

For Support and Technical Information please visit www.kenwood.com/cs/ce

#### **Audiophile Grade Sound**

#### Sound Tuning Technology



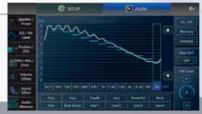


3 - Way X'over Mode

High Voltage 5.0 V 3 Preouts

#### Parametric Equalizer

You can fine-tune advanced sound properties to achieve professional audio sound quality in your vehicle. It allows you to set parameters of Q factor, slope, frequency and gain at 14 points separately (Common: 9 / Front: 2 / Rear: 2 / Subwoofer: 1). With adjustments such as high and low shelving filters, more realistic sound can be delivered.



#### **High-Resolution Audio**



Capturing all the details, from your favorite artists' every breath, to the AUDIO complex soundscape that surrounds them.

High-Resolution Audio is high-quality sound that far exceeds CD standards and can play 192kHz / 24bit audio files. It captures and beautifully expresses details and nuances from the ultra-high to low frequencies.

#### © 2-Phone Hands Free Calling Ready

Automatically switch the paired 2 phones for incoming calls. Also includes better quality reception using the Wideband Speech Hands-free Profile ver.1.7.

#### Music Mix – High Quality Audio Streaming x 5 devices

Up to 5 Bluetooth® devices can be paired to the head unit at the same time. You can enjoy audio streaming just by switching the devices among your friends.

#### Hi-Res Audio Wireless



LDAC is an audio compression technology that enables High-Resolution Audio sources to be transmitted via Bluetooth. It is possible to transmit about 3 times the data amount compared to the conventional Bluetooth codec (SBC). High-Resolution Audio sources can be processed without down-converting them to lower frequencies and lower bit counts. With these features, unprecedented, high-quality audio is realized.

