

Magnetic Circuit with Aluminum Ring

The aluminum ring minimizes the unwanted distortion caused by electromagnetic induction of a voice coil, and it ensures a clear sound.







Hi-Res Audio Certified, 17cm Component Speaker

Phase Correcting Diffuser

Its specially designed slits correct unwanted phase shift and deliver a more life-like sound experience while the concave shape on the center part of diffuser clearly reproduces a vocal sound image.



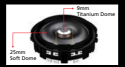
High-Res Sound Refined Further with 2-Way Tweeter

Super Tweeter Voice Coil



2-Way Tweeter

This unique 2-way tweeter creates a wide range of sound as each of the 2 tweeters reproduces a different frequency band delivering clarity and fullness.



High Rigid Glass Fiber Diaphragm

The glass-fiber is a material with high strength and high toughness. The woven glass-fiber diaphragm cleanly provides all the detail and impact you expect.

Flat Top Titanium Diaphragm

enhances frequency response to over 50kHz resulting in high reproducibility of acoustic space.

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

Unit A1SR06, JAFZA Business Plus, Jebel Ali Free Zone (South), Jebel Ali, Dubai, United Arab Emirates

Products introduced in this catalogue may not be available in your country. Contact your local KENWOOD dealer for availability and/or details.

JVCKENWOOD Gulf FZE

UAE: http://www.kenwood.com/ae/



Super Bass & Durability

X-Motif Cone with Diamond Array Pattern

controls resonance frequency and eliminates unnecessary high frequency sound to deliver powerful, solid bass.



KFC-PS3017W

30cm Subwoofer

Durability Enhancement

Heat-resistant **Aluminum Bobbin**

provides higher thermal conductivity.



Newly-designed Airflow Control

cools voice coil when air passes through.



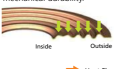
ø122mm Close Yoke Design

realizes larger magnetic circuit to increase heat radiation



Computer-optimized

controls stress and increases mechanical durability





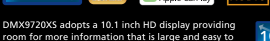






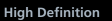












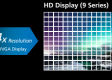
comprehend with just a glance.

— Overwhelming Power of Expression — The KENWOOD 9 series 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.









Wireless Smartphone Connections



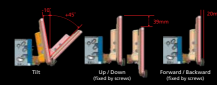


Wireless Mirroring for Android

Introducing a Powerful 10.1 inch HD Display

Adjustable 3-way **Display Position**

Fully adjustable display allows you to change the height, angle, and depth for easy vehicle fitment.



Driving Widget Home Screen

The 10.1 inch home screen is composed of Driving Widget as well as Source Control Widget overlayed 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.



Advanced Camera Solutions All for your comfort and safety

4 Camera Inputs

DMX9720XS features 4 camera inputs which allow for the utmost in convenience. flexibility and safety. You can connect a KENWOOD dash cam (DRV-N520 sold separately) (or a front camera), rear and blind view (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.





Dash Cam + Rear Camera + Blind View Cameras

Dash Cam Link with DRV-N520

The optional dash cam DRV-N520 connects to DMX9720XS, easily enabling recorded videos to be displayed and operated from the large touch screen. Equipped with simplified ADAS, Advanced Driver Assistance System, and the latest accident avoidance technology.



4×0

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.



Around View Monitoring Ready Designed and manufactured by **E-LEAD**

The optional Around View Monitoring System KCA-2020AVM can be connected, assisting you in narrow parking spaces with a 360° bird's-eye view.







High-Resolution Audio

Capturing all the details, from your favorite artists' every breath, to the 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.

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.

Playable Hi-Res Audio File	S
----------------------------	---

Audio Codec	Playable up to
FLAC	192kHz / 24bit
WAV	192kHz / 24bit
DSD	11.2MHz / 1bit

44.1kHz 48kHz 96kHz

Audiophile Grade Sound

Sound Tuning Technology



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 Quality Audio Parts

To ensure the best possible sound quality, custom-made and carefully selected parts are used, such as audio quality power supply capacitors, high quality coupling capacitors and cross-shaped panel structures.

Perfect Match Complete your whole system with KENWOOD Complete your whole sound system with the X series amplifiers and the

speaker KFC-XS1704, which are designed for Hi-Res Audio. You can immerse yourself in a truly authentic listening experience of Hi-Res Audio.





Suitable for Selected Toyota Vehicles





230mm Wide Pane



Cluster panels to fit Toyota HiLux and Corolla Altis are separately sold.

Cluster Panel for DMX820WXS to fit Toyota Hil ux (GUN185, 2015 -, Right Handle)

SK-AP820AL

Cluster Panel for DMX820WXS to fit Tovota Corolla Altis (E170, 2014 - 2018, Right Handle)



USB Mirroring for Android

Just download the app "Mirroring OA for KENWOOD" on your Android phone and connect it with the receiver via



Plug and Play

The rear panel connectors suitable for plug and play Power/Speakers connection with selected Tovota vehicles.







* 2 types of steering remote control connectors for Toyota vehicles are supported. Please contact your local KENWOOD dealers for further information about installation and kits necessary for each



Around View Monitoring Read

7 inch 200 mm Wide DVD / Universal 180 mm DVD



DDX820WS

7.0 inch WVGA Capacitive Display AV Receiver

8.0 inch WVGA Capacitive Display AV Receiver







Capacitive Display

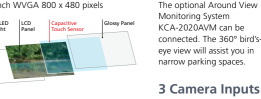
DDX820WS is equipped with 7.0 inch WVGA 800 x 480 pixels capacitive touch panel. Full-flat clear glass display with swipe functionality.











3 Camera Inputs

for a rear camera, a dash cam DRV-N520 (or a front camera) and a blind view (left / right) camera AV input is assignable as 3rd camera input.







DMX5020S

6.8 inch WVGA Capacitive Display AV Receiver

Affordable Smartphone Mirroring



impressive sound quality. Just download the app "Mirroring OA for KENWOOD" on your Android phone and connect it with the receiver via USB and Bluetooth.

DDX8020S

7.0 inch WVGA Clear-coated Resistive Display

















