

DDX8017

Key Features and Lifestyle Solutions

Tools...



6.5" Double Din Touchscreen - The easiest to use, most intuitive user interface. Safe, fast and easy to operate while driving. The Double Din mount offers the best looking installation.

Navigation Input - Connects to the optional KNA-DV4100 - The DDX8017 offers touchscreen control for Navigation and broadcasts the turn-by-turn information through the speakers.

Performance and Protection...

4 Digit Personal Security Code - Helps deter theft and the factory-installed look makes it less appealing to a thief.

5.1 Digital Sound Processor - Includes time alignment, parametric EQ, PLII, CSII, Dolby Digital and dts decoding.



Safety...

Dedicated Back-up Camera Input with Reversing Image - Adds a safety element to the DDX8017. The screen switches to the reverse camera input when the vehicle is shifted into reverse.



The Complete Entertainment Center...

DVD/CD/VCD/MP3/WMA/JPEG receiver - The DDX8017 supports a wide variety of entertainment formats!



JPEG Picture Viewer - Displays favorite pictures and can be set to automatically progress through the photos!

New AV Remote, with Dual-Zone Control and Rear Volume - A perfect companion for rear seat video applications.

Two AV Inputs and an AV Output - Allow future expansion of the system; add games and video sources as well as feed video to additional screens.



External Media Control - Kenwood's optional IP500 iPod interface connects to the DDX8017 and offers touchscreen control for the iPod! It will display 6 playlists, artist, genre... at a time!

DSP Key Features and Lifestyle Solutions

5.1 Surround Choices

DVDs - 5.1 Dolby Digital and dts Surround Sound. These formats are found in DVD movies and music. The software in the DDX8017 decodes the Dolby Digital or dts information and produces true 5.1 surround sound. These formats offer the best surround sound experience. Options are chosen in the DVD Menu when playing a disc.

CDs, Compressed Audio, Sirius... Dolby Pro Logic II and SRS Circle Surround II. These formats create a 5.1 listening experience from any 2 channel source. With both of these technologies, the better the source, the better the 5.1 listening experience.

Selecting PLII and CSII- Both of these technologies are found in the audio menu.



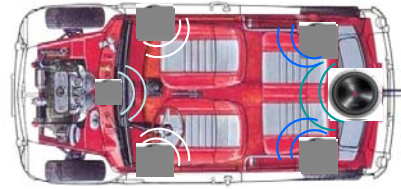
Once in the Audio menu, select surround control.

Surround Control

(CSII adjustment controls are found in the SRS WOW menu.)

PLII or CSII. Which should I use? - Both technologies work in a similar way, and both work really well. In the end it's a matter of personal choice.

Most in dash video products spend 90% of their life playing audio (CD/Sirius, etc). These formats sound great in 5.1!



Sound Quality...

Best Sound Quality and Staging - Digital Time Alignment greatly improves the sound stage by making up for the fact that we are not sitting in the middle of the speaker array. By digitally delaying the channels, we can create the perfect sitting position!

Adjustments - To adjust Digital Time Alignment, select the Audio Icon.



From the Audio menu select the position button.

Select the Adjust button. →



Select a speaker and adjust the distance. →



Complete Audio Control - The DSP also includes front and rear 4 band parametric equalizers, SRS WOW audio enhancement. Digital System E's crossovers and a center channel output.