

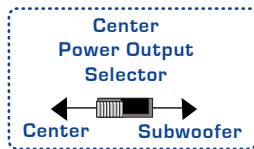
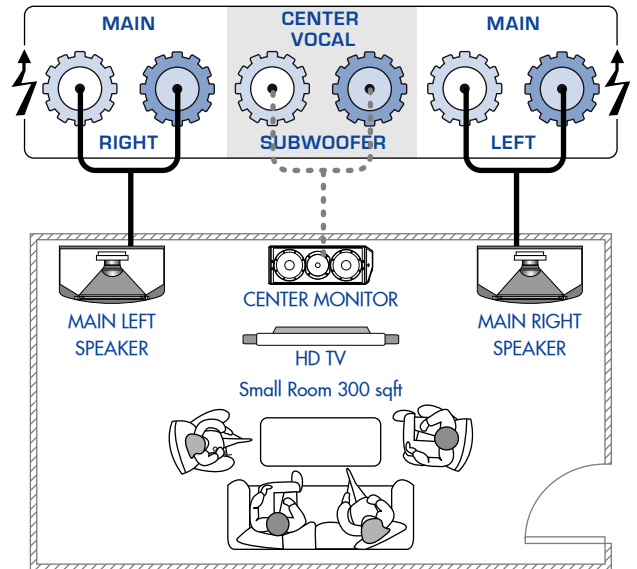


How to connect the Main Speakers of the G2-Series (DX-222 G2)

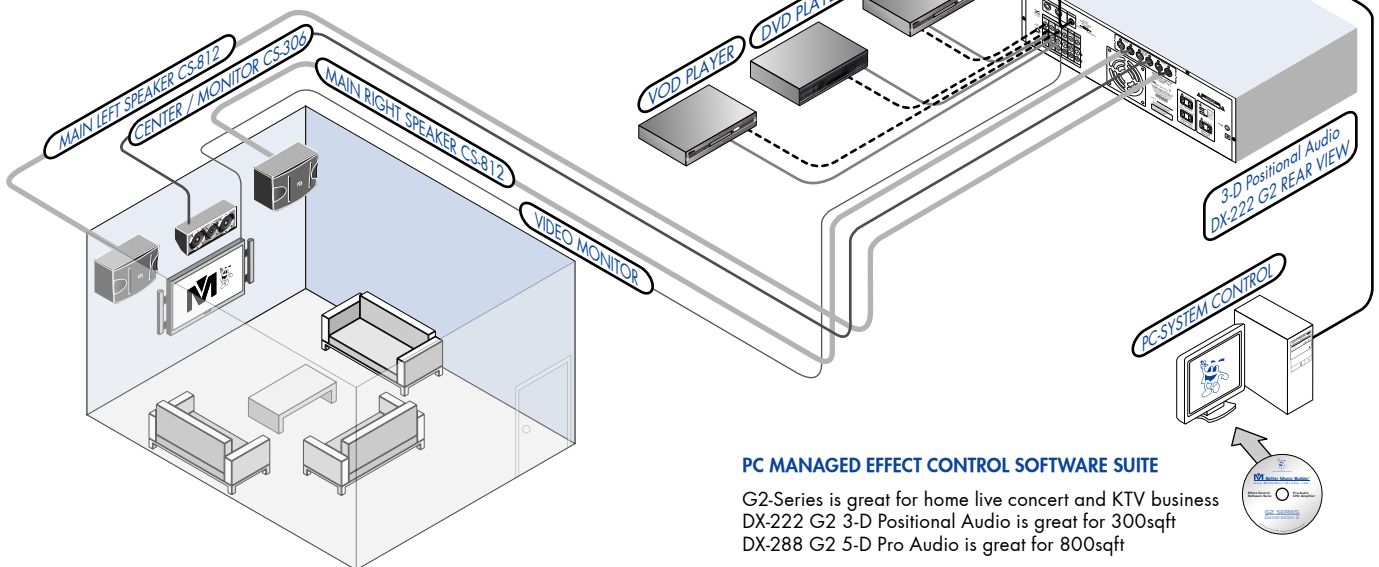
The G2-Series has two different models. The DX-222 G2 supports the 3-D Positional Audio for small room about the size of 300 sqft. While the DX-288 G2 supports the 5-D Pro Audio Technology which is great for larger room size of 800sqft entertainment. In order to fully achieve the G2-Series design of integrating the concert concept into the living room and bringing the live vocal sound experience into a single unit, please refers to the detailed connection diagrams for both the Main powered speaker out and Center Monitor powered speaker out as well as their effect settings on the LCD control panel sections.

The **DX-222 G2** is capable of only driving two main speakers from the powered output connectors. Working in synchronously with the Center Monitor speaker channel using the 3-D Positional Audio Technology to bring the live vocal sound experience concept into the living room.

Model: **DX-222 G2** 3-D Positional Audio



NOTE If the Center Monitor is connected but no vocal out. It is possible that the Center/Subwoofer Selector Switch is in the wrong position. Please double check that it is in the "Center" position.



PC MANAGED EFFECT CONTROL SOFTWARE SUITE

G2-Series is great for home live concert and KTV business
DX-222 G2 3-D Positional Audio is great for 300sqft
DX-288 G2 5-D Pro Audio is great for 800sqft

APPROVALS	DATE
DRAWN: LL	11/1/09
CHECK: VZ	11/2/09
DES ENG: SL	11/2/09

MODEL NO.	DX-222 G2
-----------	------------------

SCALE 1:10

REW.NO	DATE
	2009-11-20

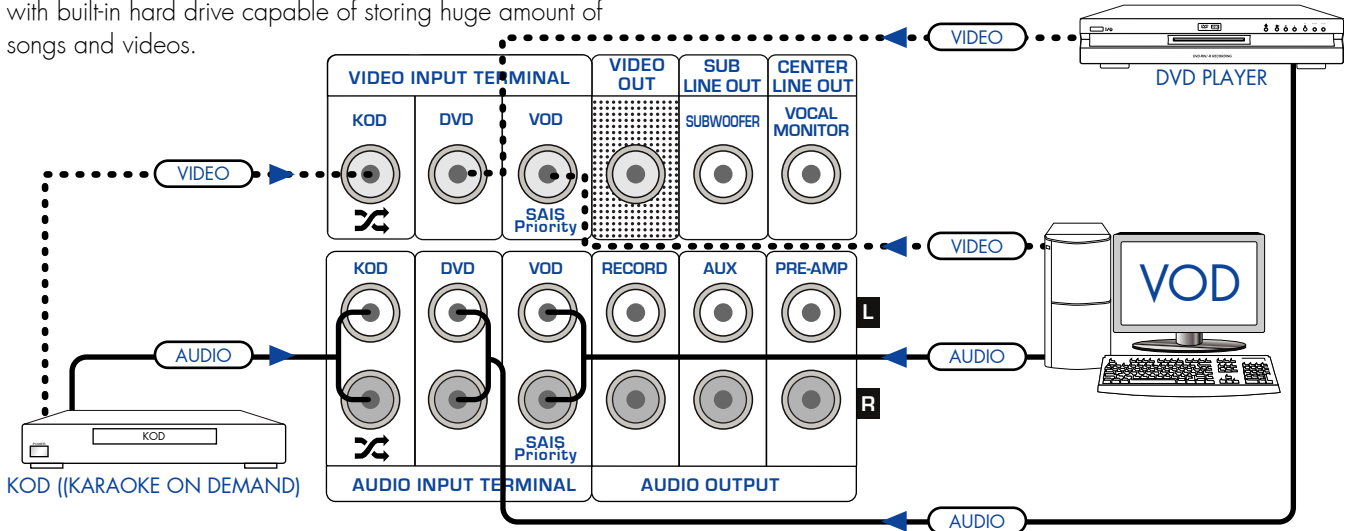
CONNECTING THE AUDIO/VIDEO INPUT SOURCE

Before connecting the source (i.e. DVD, KOD and VOD Karaoke), turn off the power for all machine, so it would protect electric shock and prevent damage to the equipment. To connect the AV source, the first thing to do is to connect the audio source to the amplifier input. Then, connect the video source. Please refer to the following diagram. To ensure high quality sound and video, we recommend using high quality cables and connectors.

VOD - Video On Demand is an all inclusive software and hardware management tools. It is controlled by a computer which contains all the song/video data. The VOD is capable of handling all the accounting management includes food/beverage, hourly room rentals, content and distribution of songs/video on an as needed basis. This is the main workhorse of the KTV commercial business.

KOD stands for Karaoke On Demand. It is a type of player with built-in hard drive capable of storing huge amount of songs and videos.

NOTICE All songs copy right have to be consented before installed into VOD.



How to connect the iPhone and/or iPod Composite AV connection

The G2-Series can connect to the Apple iPhone and iPod series composite video with stereo audio with a separate adapter (Apple Composite AV Cable – part # MB129LL, sold by Apple Inc.) via the iPhone or iPod 30-pin output dock connector. Connects the video and audio composite cable accord to the standard Yellow (video), Red (right audio channel) and White (left audio channel) ports.

Component Video (HD) connection

For high density video quality, we recommend connecting video source from the apple component AV cable directly from the iPhone or iPod via the 30-pin dock connector and to the HDTV and monitor. The audio component can be connected to G2-Series via the red/white analog audio ports.

