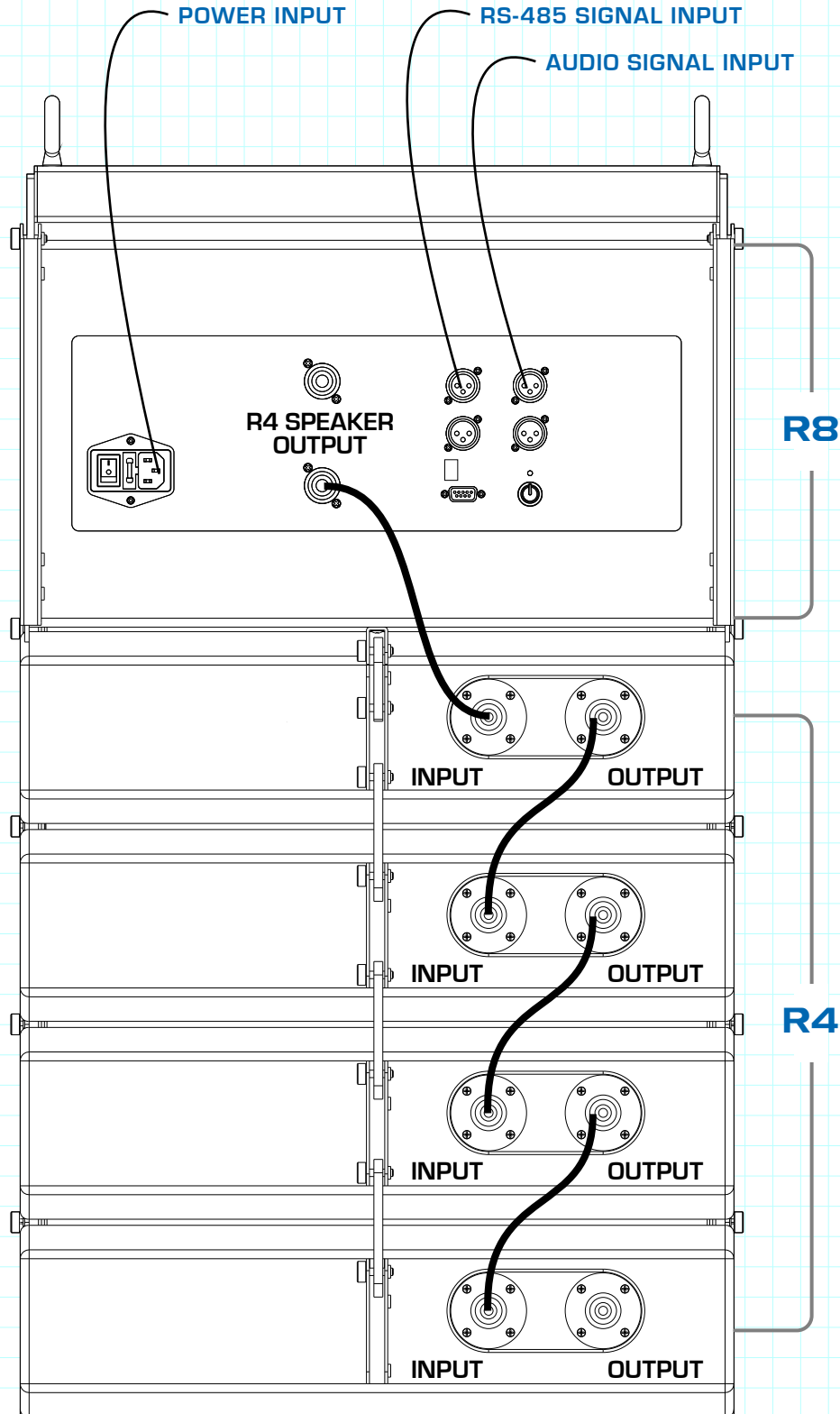
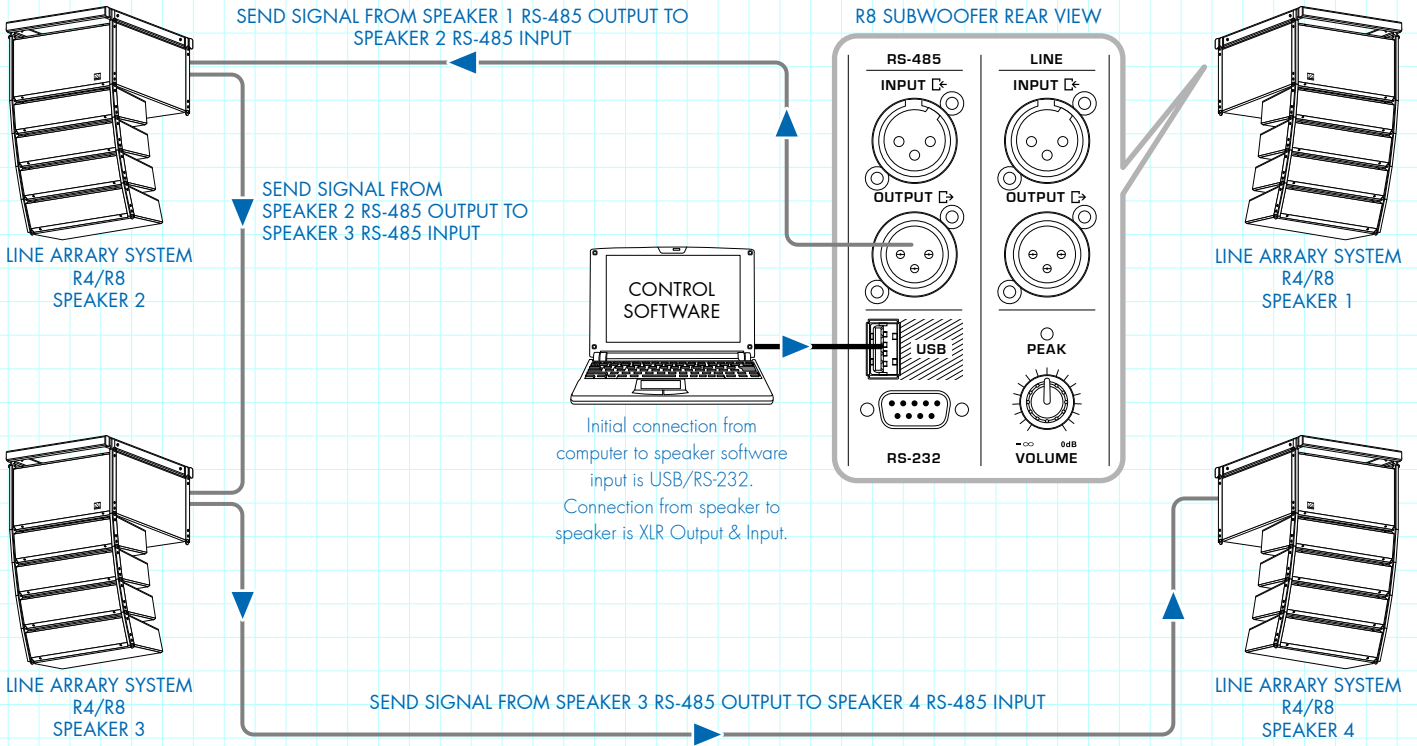


HOW TO CONNECT R4 FULL RANGE SPEAKERS TO R8 ACTIVE SUBWOOFER

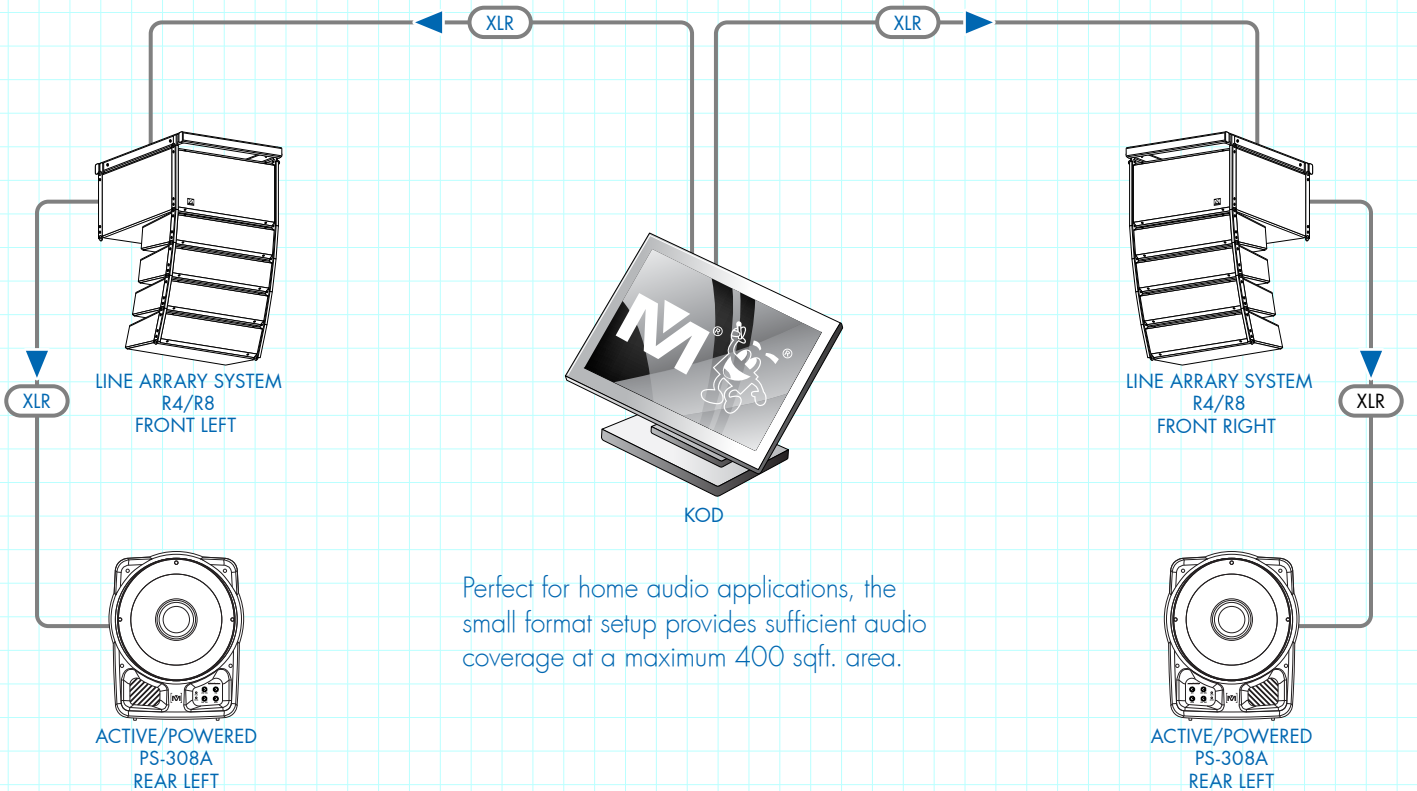
The "R4 Speaker Output" located on the R8 will connect to the closest/following R4 speaker. To connect additional speakers, simply chainlink the current speaker (R4) to the next; and so on.



HOW TO CONNECT CONTROL SOFTWARE TO R4/R8 SPEAKERS



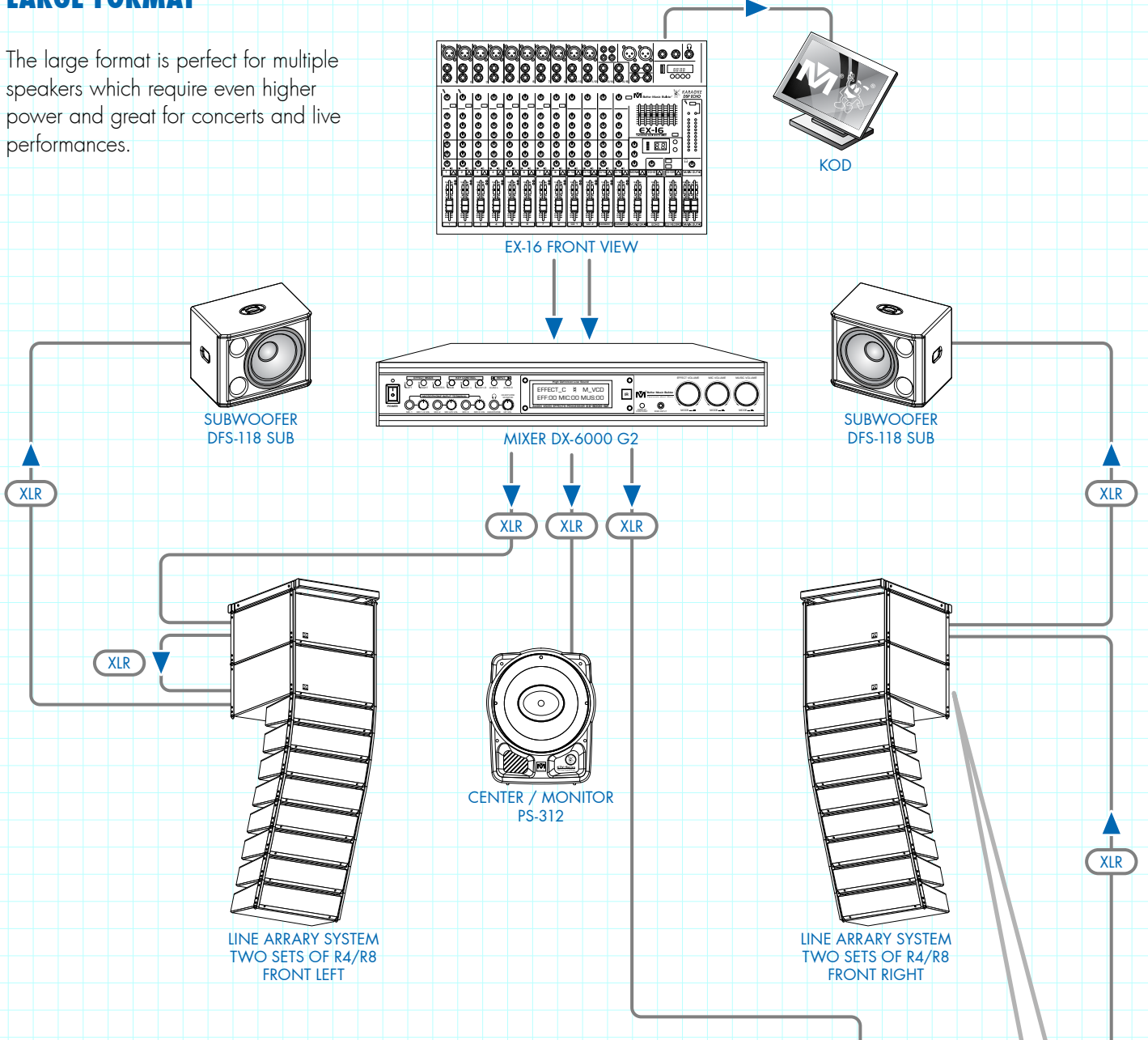
SMALL FORMAT



Perfect for home audio applications, the small format setup provides sufficient audio coverage at a maximum 400 sqft. area.

LARGE FORMAT

The large format is perfect for multiple speakers which require even higher power and great for concerts and live performances.



R8 SUBWOOFER REAR VIEW

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN
TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER UNLESS YOU ARE QUALIFIED SERVICE PERSONNEL.

CE

AC POWER INPUT
110V~T10AL, 50Hz

ON OFF

CONNECTION

OUTPUT

M
Passionate about Music
Better Music Builder.com

R8
8" ACTIVE/POWERED SUBWOOFER
300W + 300W

LINE ARRAY SYSTEM
PRO-Line Loudspeaker

SERIAL NO.

RS-485
INPUT

OUTPUT

RS-232

LINE
INPUT

OUTPUT

PEAK

VOLUME

STANDARD CONFIGURATION
1 x R8 (ACTIVE SUB) + 4 x R4 (FULL RANGE)
Several standard systems can be paralleled

R4/R8 FULL SYSTEM SPECIFICATION:

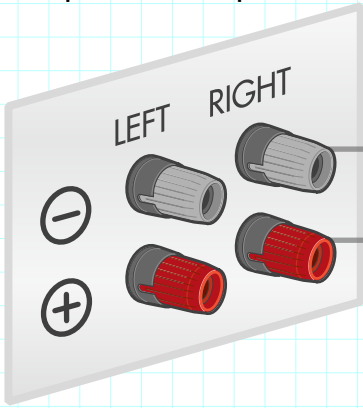
Max. Power Handling.....1100W
Driver Quantity: R4: 1xRibbon Driver HF + 2x4" MF
R8: 2x4" LF

Frequency Response (±3dB).....50Hz - 20kHz
Horizontal Coverage.....120°
Vertical Coverage.....30° - 90°
Standard Power.....AC 110V - T10AL, 50Hz

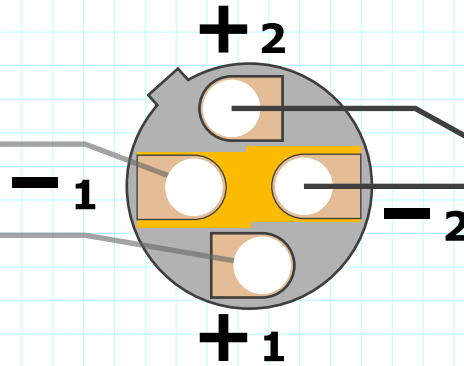
CALIFORNIA, UNITED STATES OF AMERICA
ENGINEERED AND DESIGNED IN U.S.A.
All rights reserved. Legal trademark
www.BetterMusicBuilder.com

APPROVALS	DATE
DRAWN: LL	04/01/16
CHECK: VZ	04/01/16
DES ENG: SL	04/01/16

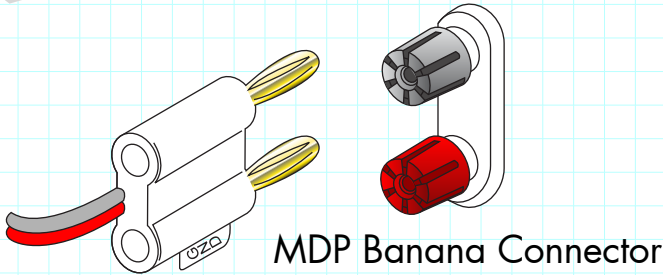
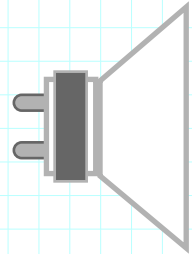
Amplifier Output



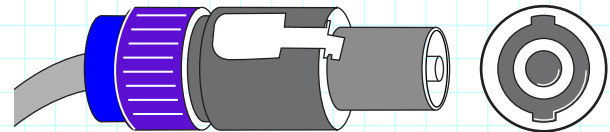
Speakon Connector



Speaker

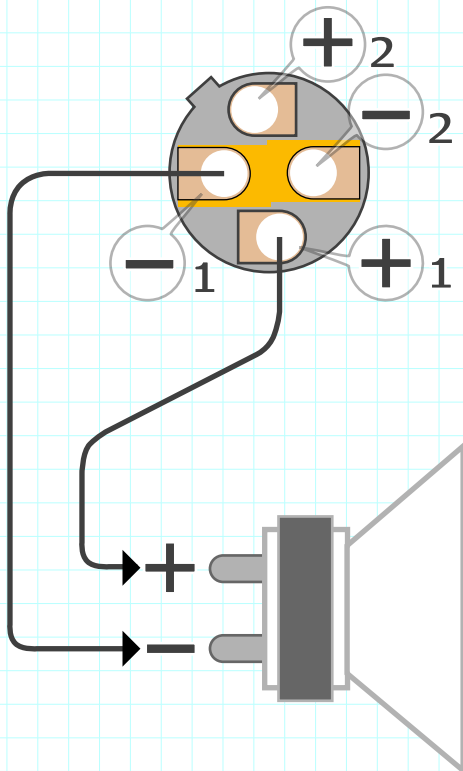


MDP Banana Connector



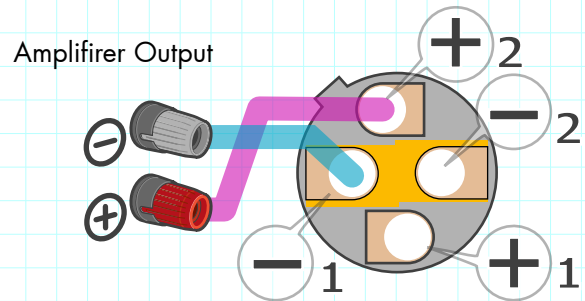
Neutrik Speakon Connector

✓ Right Connection

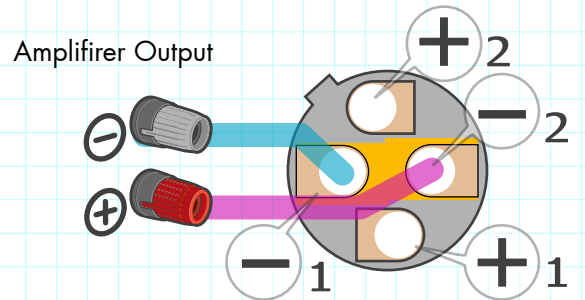


The positive and negative connect correctly to the speaker.

✗ Wrong Connection



The positive and negative are not connected on the same set.



The positive misconnected to the negative which will not work.