

Speaker and Room Setup ▲

- Speaker Configuration
- RoomPerfect
- Level Offsets
- Distance Settings
- Back

RoomPerfect ▲

- Guided Setup
- Back

Speaker Configuration ▲

L	M
C	M
R	M
RS	M
RBS	M
LBS	M
LS	M
SUB	Sub 80
AUX1 L	-
AUX2 R	-
AUX3 L	-
AUX4 R	-

Edit/Select

- Verify Current Setup
- Back

Speaker Configuration ▲

L	M
C	M
R	M
RS	M
RBS	M
LBS	M
LS	M
SUB	Sub 80
AUX1/2 (L/R)	-
AUX3/4 (L/R)	-

- Load Config
- Create New Config
- Save Changes
- Abort (no changes saved)

L ▲

Bass perform	M
Bass cutoff	80Hz
Bass order	4th LiRi
Gain offset	0.0dB

- Back

Distance Settings ▲

Unit	in
Position	Bypass
L	0 in
C	0 in
R	0 in
RS	0 in
RBS	0 in
LBS	0 in
LS	0 in
SUB	0 in

- Back

Level Offsets ▲

Test signal	Off
Position	Bypass
L	0.0 dB
C	0.0 dB
R	0.0 dB
RS	0.0 dB
RBS	0.0 dB
LBS	0.0 dB
LS	0.0 dB
SUB	0.0 dB

- Back

Verify Configuration ▲

Output : L
Volume : -44.0dB
High-pass 80Hz

- Continue
- Abort

Verify Configuration ▲

Successfully verified
Speaker Configuration

- Ok

Select Perf. ▲

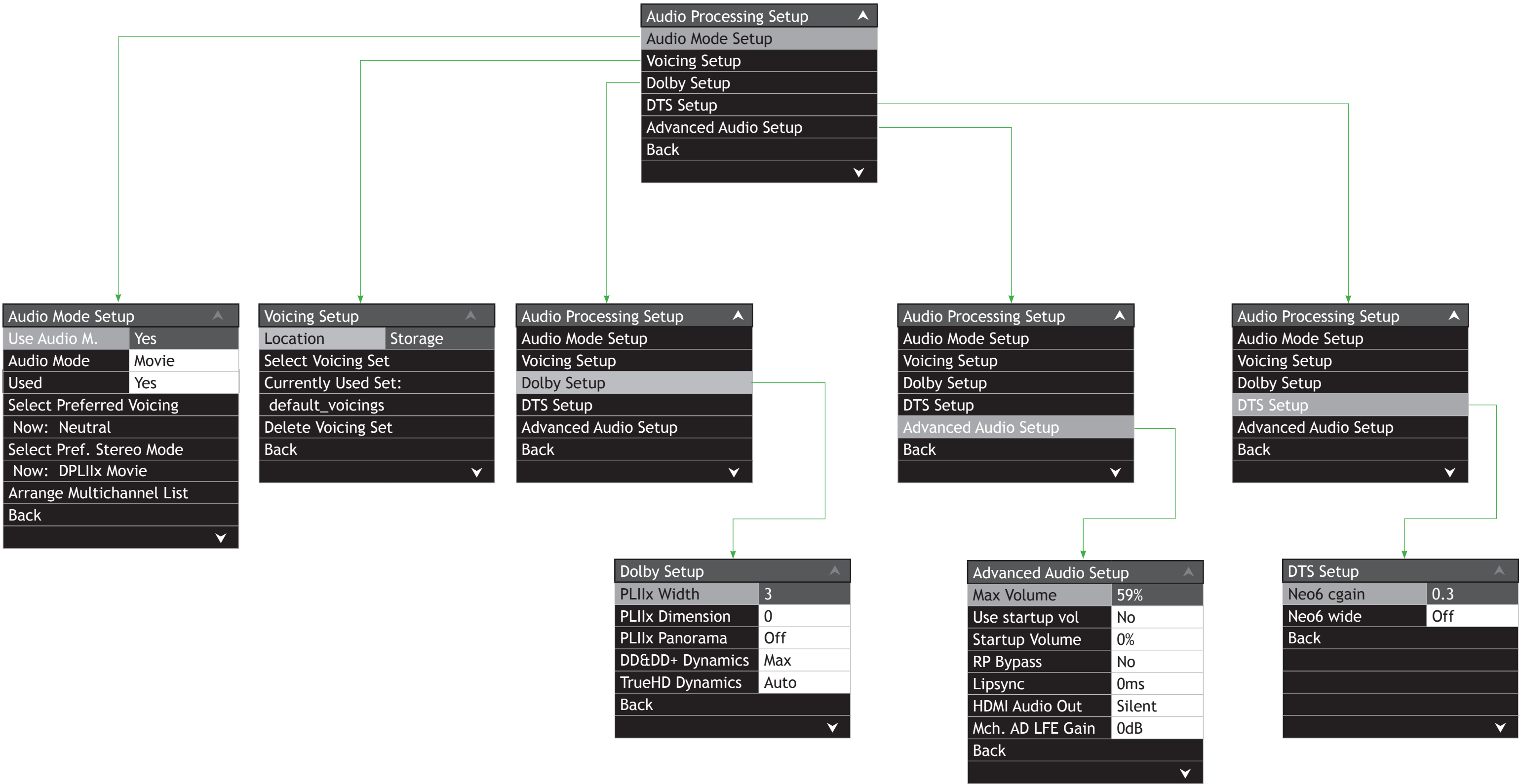
-
- XXL
- XL
- L
- M
- S
- XS
- Custom
- Back

Zone A Source Setup ▲
Edit
Create New
Delete
Arrange
Back

Edit Source ▲
CD
CD2
TUNER
PHONO
SAT
SERVER

Edit Source ▲
Name:
"CD"
Video In None
Audio In Balanced 1
Advanced...
Back

Advanced Source Setup ▲
Name: CD
Audio Mode Stereo
Volume offset 0.0db
Lipsync offs. 0ms
Data Output None
RC SRC button CD
Back



Zone B Setup ▲	
Power	Independent
Volume Mode	User
Set Volume	0%
Video Output	Zone B
Max volume	99%
Startup Src	Use Last
Edit Zone B Sources ▼	

Edit Zone B Source ▲	
1:	CD
2:	CD2
3:	TUNER
4:	PHONO
5:	SAT
6:	SERVER
▼	

EDIT Zone B Setup ▲	
Name:	
"CD"	
Video In	None
Audio In	Balanced 1
Data Out	None
RC Button	CD
▼	

