

**HOME THEATER** SYSTEM 5.1.2CH

## **PRODUCT HIGHLIGHTS**

- 5.2.2-ch Dolby Atmos® and DTS:X®
- Dolby Atmos Height Virtualizer and DTS Virtual:X™ 3D sound virtualization
- \*\*SART AV Receiver\*\* Works with Sonos\*, Chromecast built-in\*\*, AirPlay Z, and DTS Play-Fi\*, includes Spotify\*, Amazon Music HD\*, TIDAL, Dezer, and Tuneln streaming services\*\*
- Works with Ok Google or Alexa's
- Stream over 5 GHz/2.4 GHz dual-band Wi-Fi® supporting the 802.11ac standard<sup>15</sup>
- FI\* supporting the 802.11ac standard\*

  HDMI\* supports 8K/30p (4:20/12-bit),
  4K/120p (4:20/12-bit), HDRI0\*, Dolby
  Vision and BT.2020 color; VRR (Variable
  Refresh Rate), ALLM (Auto Low Latency
  Mode), and OFT (Quick Frame Transport);
  eARC (Main Out), and HDCP 2.3

  HDMI Sub Out for media transmission to a
  projector, gaming monitor, or TV

  Send or receive audio via Bluetooth\*
  wireless technology (RF mode: SBC/AAC,
  TX mode: SBC/Qualcomm\* aptX\*\*/ aptX
  HD)

  Zone B pre-/line-out nlavs MAIN Zone

- Zone B pre-/line-out plays MAIN Zone audio to a compatible headphone dock
   Vocal Enhancer, media info and playback status display, and one-touch volume memory-preset functions





















































TX-NR5100 + \$805 HCS + \$8 ATM + C910

PACKAGE PRICE

P125,000







5.1.2CH

**Surround Sound Setup** 



**S 805 HCS** 5.0Ch Setup Jamo Speaker Setup



TX-NR5100 7.2Ch Receiver 80 W/Ch into  $8\Omega$ 



**S8 ATM Dolby Atmos Speakers** 50W - 100W into 8Ω



C910 Subwoofer 200-watt

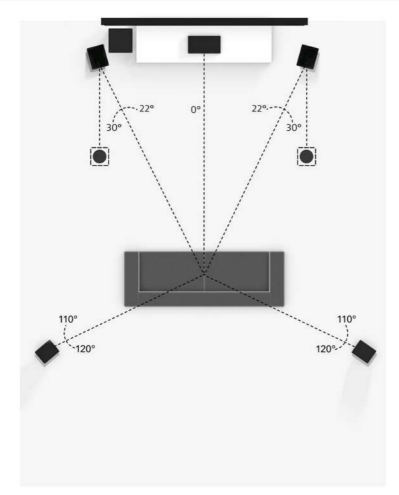




## Home Theater Speaker Guide

**D** Dolby

Optimize your sound system that includes Dolby Atmos® technology with this step-by-step guide to the best speaker setup.

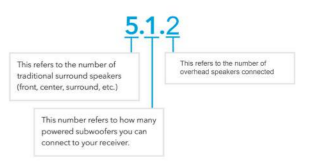


**5.1.2** Overhead speakers

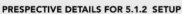
- 1. Seating position
- 2. Left and right speakers
- 3. Center speaker
- 4. Subwoofer
- 5. Left and right surround speakers
- 6. Left and right top middle overhead speakers

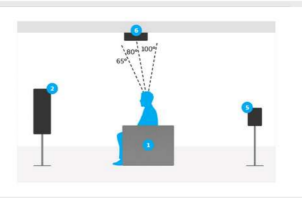
## Dolby Atmos Speaker Setup: What do these numbers mean?

We recommend you use professional installers who have experience with overhead speakers. If that's not possible, use the charts and the downloadable PDF found on this page to help guide you.









VIRTUAL SPEAKER PLACEMENT DETAIL FOR 5.1.2 SETUP