

HOME THEATER SYSTEM 5.1CH **PRODUCT HIGHLIGHTS** 220 W/Ch THX® Certified Select DAA system

MAX® Enhanced certified for immersive signature sound by DTSX®

5.4.4.ch/2.2.ch Dolby Atmos® and DTSX playback

Supports Dirac Live® Room Correction

AccuRelex phase-matching solution for Atmos-enabled speakers

- speakers

 SMART AV Receiver." Works with Sonor!.

 Chromecast built-in.", AirPlay 2, and DTS Play-Fill. Include
 Spootly*, Amazon Music HO', Pandora", TIDAL, Deezer,
 and Tunels atreaming services.

 Works with Hey Google or Alexa."

 Voran over 5 GHz/2 4 GHz dual-band Wi-Fill* supporting
 the 802.11ac standard"

- the #02.11ac standard"

 HOMP inputs 1-3 and Main/Gub output support

 8K(60p(4.2-0)10-bit), 8K(30p(4.4-4/10-bit),

 4H/DHI terminal's support HDR10+, Dolby Vision and

 BT 2020 color; VRR (Variable Refresh Rate), ALLM (Auto

 Low Latency Mode), and GPT (Quide Frame Transport)

 passthrough: eARC (Main Out), and HDCP 2.3

 HOMI Sub/Cone 2 Out for media transmission to a

 second display

- second display

 Second display

 Send or receive audio via Bisetosth[®] wireless technology
 (RX mode: SBC/AAC, TX mode: SBC/Qualcomm® apX*/
 apX HD)

 Refined chassis, HDMI board, DAC, Digital/Analog inputs,
 power-amp grounds and power lines

 S-2-ch Mlain + Powered Zone 2 + Powered Zone 3
 speakers support synced/independent D/A audio playback
 (including HDMISPDIF/RET)

 Zone ZiZone B line-out* (analog RCA) supports synced or
 independent D/A playback* on compatible audio systems
 or headphone docks















Dynamic Audio
Amplification







Hey Google







SONOS























LOOU









PACKAGE PRICE

P390,000

Bowers & Wilkins





5.1CH
Surround Sound Setup



704 S3 TowerSpeaker30W - 150W into 8Ω



HTM72 S3 CenterSpeaker 30W - 120W into 8Ω



TX-NR7100 9.2Ch Receiver100 W/Ch into 8Ω



M1RearSpeaker
20W - 100W into 8Ω

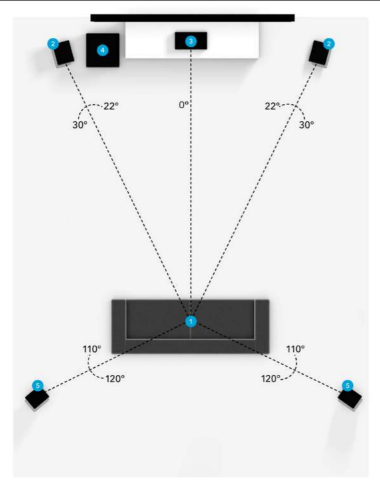


ASW610 Subwoofer 200-watt

Home Theater Speaker Guide



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



5.1 Virtual Speakers

- 1. Seating position
- 2. Left & right speakers
- 3. Center speaker
- 4. Subwoofer
- 5. Left & right surround speakers

Dolby Atmos speaker setups: What do these numbers mean?

When shopping for Dolby Atmos home theater components, you'll see a new way of describing speaker configurations.

This refers to the number of traditional surround speakers (front, center, surround, etc.)

This number refers to how many powered subwoofers you can connect to your receiver.





PERSPECTIVE DETAIL FOR 5.1 SETUP



VIRTUAL SPEAKER PLACEMENT DETAIL FOR 5.1 SETUP