

Designed to maximize the potential of HD sound sources, this speaker series gives you everything you need to fully enjoy movies and music.



High Sound Quality

- Designed to reproduce the full, dynamic sound of HD sources
- Woofers use light aluminum cones for extra-fast response
- 2.2cm (7/8") balanced dome tweeter

Design

- Elegant Yamaha Piano Black finish, plus choice of three other finishes to match diverse interior
- Slim design matches flat-panel TVs
- Easy placement anywhere (NS-B210)

Easy-to Use

- Heavy duty, round, steel bass anchor speaker stands (NS-F210)
- Large screw speaker terminals
- Detachable front grille (NS-F210)

Subwoofer

- Advanced YST II (Yamaha Active Servo Technology II)
- Linear Port for smoother bass with less unwanted noise

• The NS-F210, NS-B210, NS-C	C210 and NS-SW210 are offer v	with piano black, piano white,	brown and black finish available.
	NC Fore	NC Dave	110 00.00

Main Specifications	NS-F210	NS-B210	NS-C210
Туре	2-way bass-reflex	Full-range acoustic suspension	2-way bass-reflex
	floorstanding Speakers	bookshelf speakers	center speake
Woofers	Dual 8cm (3-1/8") cone	Dual 8cm (3-1/8") cone	Dual 8cm (3-1/8") cone
Tweeter	2.2cm (7/8") balance dome		2.2cm (7/8") balance dome
Magnetic Shielding	No	No	No
Frequency Response	50 Hz -45 kHz	75 Hz-35 kHz	65 Hz-45 kHz
Nominal Input Power	40 W	40 W	40 W
Maximum Input Power	120 W	120 W	120 W
Sensitivity	86 dB/2.83 V/1 m	86 dB/2.83 V/1 m	86 dB/2.83 V/1 m
Impedance	6 ohms	6 ohms	6 ohms
Dimensions (W x H x D)	236 x 1,050 x 236 mm	105 x 215 x 132 mm	340 x 105 x 132 mm
	9-5/16" x 41-5/16" x 9-5/16"	4-1/8" x 8-7/16" x 5-3/16"	13-3/8" x 4-1/8" x 5-3/16"
Weight	7.3 kg; 16.1 lbs./unit	1.6 kg; 3.5 lbs	2 kg: 4.4 lbs/unit

Main Specifications	NS-SW210		
Туре	Advanced YST II subwoofer		
Dynamic Power	100 W		
Frequency Response	30-160 Hz		
Driver	16cm (6-1/2") woofer		
Magnetic Shielding	Yes		
Dimensions (W x H x D)	166 x 450 x 366 mm		
Difficusions (W X H X D)	6-9/16 x 17-11/16" x 14-7/16"		
Weight	10 kg; 22 lbs.		

Product designs and specifications are subject to change without notice



NS-210 Series

HIGH SOUND QUALITY

High Sound Quality for HD Era

With more and more music and movie sources becoming high definition, such as digital broadcasting and Blu-ray Discs, your speakers have to be able to clearly reproduce the detail and clarity that these sources provide. The

NS-210 Series speakers use new aluminum woofers and balanced dome tweeters to ensure the best possible sound from HD sources.

Aluminum Cone Woofers

The use of lightweight, high stiffness aluminum for the woofer diaphragm allows high speed cone movement for fast response to each sound (fast attack). The

sound is clean and detailed, with exceptionally good bass response. In addition, because the unit does not



8cm (3-1/8") aluminum cone woofer

have magnetic shielding, a larger than normal magnet could be used, allowing more sound information to be extracted from the source for more realistic sound staging.

2.2cm (7/8") Balanced-Dome Tweeter

This tweeter is a refined version of the balanced-dome design used in Yamaha's top-class speaker systems.

DESIGN

Available in Four Colors, Including Yamaha Piano Black Finish

All four speakers in the NS-210 Series are available with elegant Yamaha Piano Black, Piano White, brown and black finishes, to match any interior decor.

Slim Design

These speakers have a slim, elegant design that will perfectly match plasma monitors or flat-screen TVs.

Easy Placement Anywhere (NS-B210)

The NS-B210 can be placed in a bookshelf or any convenient location. They can also be easily mounted on a wall or the ceiling.

EASY-TO-USE

Heavy-Duty, Round-Shaped Steel Bass Anchor (NS-F210)

The Bass Anchor uses heavy-duty roundshaped steel plate to provide stable support and also dampen vibrations that can adversely affect sound quality.

SUBWOOFER

Advanced YST II for Awesome Deep Bass

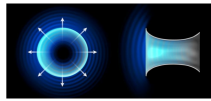
Yamaha's newly developed Advanced YST II (Yamaha Active Servo Technology II) combines negative-impedance and constant-current principles to drive the speaker cone with even Y S T tighter control than previously. Using Advanced Negative Impedance Converter (ANIC) circuits, this system dynamically optimizes effective speaker impedance to maintain excellent linearity. This means more stable and accurate low range response, not to mention higher sound pressure levels, for more natural and energetic bass reproduction.

Linear Port

The Linear Port helps to ensure smooth bass response, while minimizing extraneous noise.

Other Notable Feafures

 Auto standby with sensitivity selector (High, Low and Off)



Linear Port

Advanced YST II produces rich bass sound, and the addition of a Linear Port reduces extraneous noise for even higher quality.

NS-P210 Three Theater Packages available in some areas



NS-PA210 (NS-B210 x 2)



NS-PB210 (NS-B210 x 2 + NS-C210 x 1)



 $(NS-B210 \times 2 + NS-C210 \times 1 + NS-F210 \times 2)$

 The NS-PA210_NS-PR210 and NS-PC210 are offer with piano black, piano white, brown and black finish available