



Powerful Subwoofer with Advanced Technology for Top-Class Sound Quality. Ideal Match for 225 Series Speakers.







- QD-Bass (Quatre Dispersion Bass) Technology
- Advanced YST II (Yamaha Active Servo Technology II)
- PWM Digital Drive High Efficiency Amplifier
- Linear Port for Minimizing Extraneous Noise
- 150 W Dynamic Power
- BASS (Bass Action Selector System)
- 20cm (8") Multi-Range Driver with Magnetic Shielding
- 28–200Hz Low Frequency Reproduction
- Auto Standby with Sensitivity Selector (HIGH, LOW and OFF)
- Low (0.5W) Standby Power Consumption

Main Specifications	
Dynamic Power	150 W
Output Power	
(5 ohms, 100Hz, 10% THD)	120 W
Frequency Response	28–200 Hz
High Cut Filter	
(Continuously Variable)	40–140 Hz
Driver	20cm (8") multi-range
Standby Power Consumption	0.5 W
Dimensions (W x H x D)	290 x 350 x 349 mm
	11-7/16" x 13-3/4" x 13-3/4"
Weight	11.5 kg; 25.3 lbs.

YST-SW225 Subwoofer

QD-Bass Technology Allows Free Placement

QD-Bass (Quatre

QD Bass TECHNOLOGY

Dispersion Bass) technology uses down-firing drivers with square, pyramid-shaped reflective plates to radiate the sound efficiently in four horizontal directions. The reflective plates (not used in competitors' down-firing subwoofers) negate any effects caused by the floor surface and reduce resonance between sound waves reflected from the floor and the unit. Also, most other systems use circular cones, but by radiating in four directions to avoid the legs of the cabinet, QD-Bass reduces turbulence caused by reflection from the legs. Changing the height of the square pyramid varies the acoustic load, permitting relatively simple high-cut adjustment and improved bandpass properties.

The QD-Bass system provides extraordinary power and smooth

frequency response from an extremely compact unit. It also allows areater freedom of



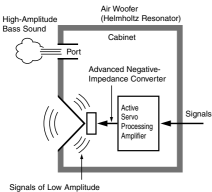
placement, since the sound radiates with equal effectiveness in all directions.

Advanced YST II for Awesome Deep Bass



Yamaha's newly developed Advanced YST II (Yamaha Active

Servo Technology II) combines negativeimpedance and constant-current principles to drive the speaker cone with even tighter control than previously. Using Advanced Negative Impedance



outputs at deep bass levels, with excellent stability and low power consumption, even with their compact cabinets. This is made possible by a highly efficient power amplifier. The power amplifier achieves superior conversion efficiency by supplying maximum power (minimizing power loss) from the power transistors according to the output level. It delivers stable power output with high efficiency

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

The Linear Port provides smooth bass

PWM Digital Drive High Efficiency

The YST-SW225 delivers high power

response during palyback and minimizing

and energetic bass reproduction.

New Linear Port

extraneous noise

Amplifier

while minimizing power consumption and heat production. It does not require an output filter coil, resulting in extremely low noise and distortion. High speed transient response is also excellent.

BASS

The BASS (Bass Action Selector System) function lets you switch between Movie and Music modes, providing the optimum frequency response in each case.

Environmentally Friendly

Internal parts and circuit boards do not contain lead, which is often used in other subwoofer brands, and is harmful to the environment. Both models also have a low-power standby mode, in which power consumption is only 0.5W.

Other Notable Feafures

- 20cm (8") Multi-Range Driver with Magnetic Shielding
- 28–200Hz Low Frequency Reproduction
- · Auto Standby with Sensitivity Selector (HIGH, LOW and OFF)



NEW PRODUCT BULLETIN

· Product designs and specifications are subject to change without notice