# **SBW 250**

Powered home cinema soundbar with wireless subwoofer, Bluetooth® and HDMI®





Qualcomm<sup>®</sup> aptX<sup>™</sup>









agnat

## **SBW 250**

Powered home cinema soundbar with wireless subwoofer, Bluetooth® and HDMI®



















## Powered home cinema soundbar with wireless subwoofer, Bluetooth® and HDMI®

- Fully-fledged, dynamic home cinema sound from a slim soundbar and a wirelessly controlled highperformance subwoofer
- Easy to install due to numerous inputs, can be connected directly to the TV due to HDMI®
- Dolby® Digital decoder (for HDMI® and digital input)
- HDMI® with ARC and CEC function (Soundbar can be controlled via TV remote control)
- 3 additional HDMI® audio/video inputs with loss-free video repeater function, ultra-HD compatible (4K)
- Bluetooth® with the latest high-end audio standard "Qualcomm® aptX™" ensures the transmission of CDquality music
- Perfect integration in the living room through the slim soundbar with a sturdy wall bracket and compact subwoofer
- Realistic, DSP-controlled 3D surround sound for movies and music

- Three equalizer presets for an optimum reproduction of music, movies and enhanced speech intelligibility
- Additional bass and treble controls (via the menu) for optimum sound adjustmvent
- Night mode with reduced dynamic for use at volumesensitive times
- Entirely controlled through the system remote control
- Easy-to-read LED info- display on the front panel

CE-, RoHS- and REACH-compliant















### **Technology**

#### Soundbar

- Two high-quality stereo 2-way systems with 2 dome tweeters and 4 midranges
- 4-channel power amplifier (separate amplifiers for tweeter and midranges) with digital filtering for best dynamic and sound quality
- 5-digit alphanumeric LED display
- Basic functions can be controlled via a lateral panel
- Sturdy plastic cabinet ready for wall-mounting
- Low standby power consumption: <0.5 Watt

#### Subwoofer

- Separate powered sidefire subwoofer with powerfull long-throw drivers
- Digital signal transmission from the soundbar to the subwoofer (5.8GHz standard)
- Air-flow optimised bass reflex opening on the front
- Elegant and compact cabinet design
- Sturdy wooden MDF cabinet
- Low standby power consumption: <0.5 Watt

### Connectors/inputs

- HDMI®-ARC input for direct connection to the TV
- HDMI®-CEC function: Control via TV remote control (if the TV supports this function)
- 3 additional HDMI® audio/video inputs with video repeater function up to 4K resolution (the video signal is output to the HDMI®/ARC port)
- Optical digital input
- Analogue input (3.5 mm jack)
- Bluetooth® with Qualcomm® aptX™
- Separate power supply for the Soundbar
- Various connecting cables included













Specifications	
Powered home cinema soundbar with wireless subwoofer	
Principle	2 x 2-way systems, active Powered bassreflex subwoofer
Equipment	2 x 1"tweeter 4 x 1.4" x 3.5" midrange 1 x 8" subwoofer
Total power output power output (RMS/Max)	180/360 watts 4 x 20/40 watts (L+R-Channel) 1 x 100/200 watts (Subwoofer)
Frequency Response	25 - 28,000 Hz
Crossover Frequencies	180/3,100 Hz
Mains Power (Soundbar, external power-adaptor) (Subwoofer)	100 - 240 V/50/60 Hz 220 - 240 V/50/60 Hz
Cabinet surface	Black
Dimensions (WxHxD)	1000 x 79 x 60 mm (Soundbar) 196 x 334 x 370 mm (Subwoofer)
Weight	2.5 kg (Soundbar) 6.7 kg (Subwoofer)
ArtNo.:	171 250
EAN:	40 18843 71250 5



"The Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by "Magnat Audio-Produkte GmbH" is under license. Other trademarks and trade names are those of their respective owners."

Qualcomm aptX is a product of Qualcomm Technologies International, Ltd., Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries, used with permission. aptX is a trademark of Qualcomm Technologies International, Ltd., registered in the United States and other countries, used with permission.

 $Manufactured\ under\ license\ from\ Dolby\ Laboratories.\ Dolby\ and\ the\ double-D\ symbol\ are\ registered\ trademarks\ of\ Dolby\ Laboratories.$ 

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

