



GRAVIS

PRODUCT SPECIFICATIONS

Sonus faber



REFERENCE



HOMAGE
TRADITION



Sonus faber
OLYMPICA NOVA



GRAVIS V & VI



GRAVIS III

GRAVIS
Sonus faber



GRAVIS VI



GRAVIS V



GRAVIS III

SYSTEM TYPE	Sealed box loading, twin drivers, Active Subwoofer	Sealed box loading, single driver, Active Subwoofer.	Sealed box loading, single driver, Active Subwoofer.
DRIVER	2 x 320 mm (12"), long throw, sandwich honeycomb cone, wide rubber surround LF unit	1 x 320 mm (12"), long throw, sandwich honeycomb cone, wide rubber surround LF unit.	1 x 250 mm (10") long throw, sandwich honeycomb cone, wide rubber surround LF unit.
AMPLIFIER TYPE	High performance, Class AB	High performance, Class AB	High performance, Class AB
POWER OUTPUT	1,700 W (nominal), 2,400 W (peak)	850 W (nominal), 1,200 W (peak)	600 W (nominal), 900 W (peak)
CONTROLS	Direct access Master volume; APP control.	Direct access Master volume; APP control.	Direct access Master volume; APP control.
AUDIO INPUTS	2 x LINE (unbalanced), Left and Right/LFE - RCA plugs 2 x LINE (balanced), Left and Right/LFE - XLR plugs HIGH LEVEL - Neutrik 4-pole Speakon® plug	2 x LINE (unbalanced), Left and Right/LFE - RCA plugs 2 x LINE (balanced), Left and Right/LFE - XLR plugs HIGH LEVEL - Neutrik 4-pole Speakon® plug	2 x LINE (unbalanced), Left and Right/LFE - RCA plugs 1 x LINE (balanced) - XLR plug HIGH LEVEL - Neutrik 4-pole Speakon® plug
ADDITIONAL FEATURES	Wireless connection	Wireless connection	Wireless connection
DATA CONNECTION	USB (firmware update) RJ45 (ext control)	USB (firmware update) RJ45 (ext control)	USB (firmware update) RJ45 (ext control)
FINISH	CABINET: Black leather TOP: Piano Black, Wenge lacquered, Red lacquered	CABINET: Black leather TOP: Piano Black, Wenge lacquered, Red lacquered	CABINET: Black leather TOP: Piano Black, Wengè Matte, Walnut Matte
DIMENSIONS (HxWxD)	616 x 448,5 x 585,5 mm / 24.2 x 17.6 x 23 in	455 x 448,5 x 448,5 mm / 18 x 17.6 x 17.6 in	415 x 400 x 495 mm / 16.3 x 15.7 x 19.5 in
WEIGHT	52 Kg / 114.6 lb	32 Kg / 70.5 lb	26.7 Kg / 58.8 lb
SUPPLIED ACCESSORIES	User manual and App Quick Guide AC Power cord 10m/32.8 ft Neutrik Speakon® interconnection cable	User manual and Quick Start Guide AC Power cord 10m/32.8 ft Neutrik Speakon® interconnection cable	User manual and App Quick Guide AC Power cord 10m/32.8 ft Neutrik Speakon® interconnection cable

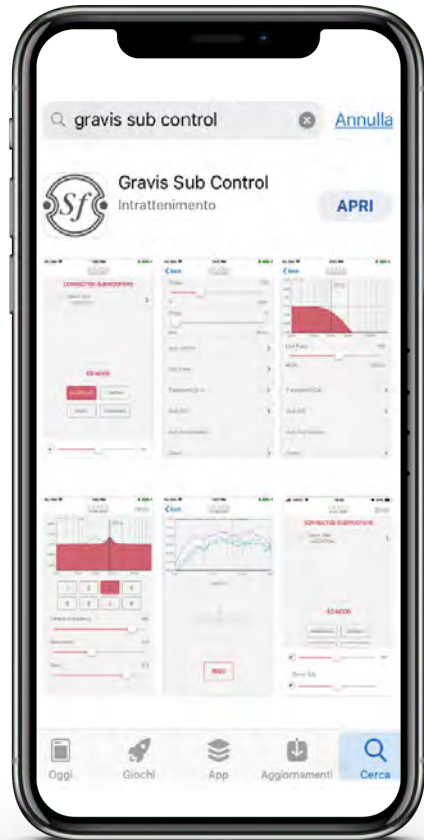
GRAVIS
Sonus faber



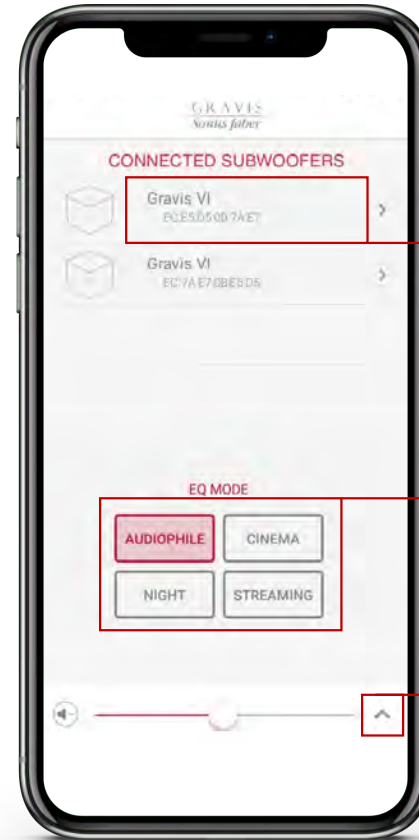
GRAVIS
SUB CONTROL

Sonus faber

“Gravis Sub Control” Application is available on



- Download the Application
- Connect subwoofer to power and to audio system
- Turn on the subwoofer
- Start the Application



Set the device and select the EQ MODE pre-set.

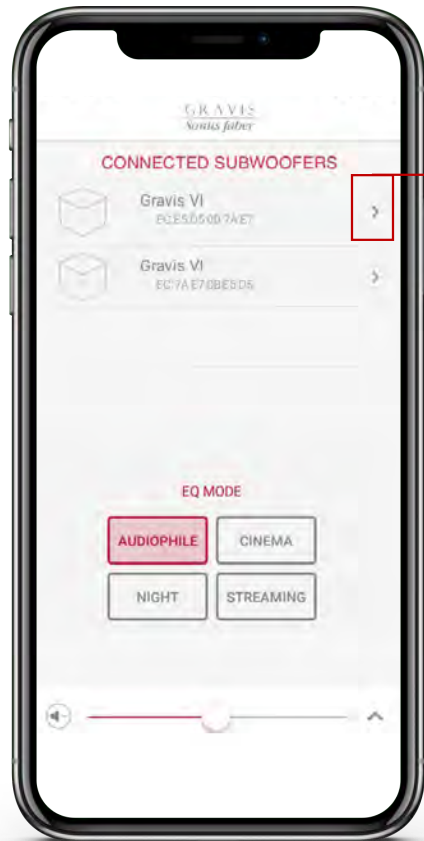
Gravis subwoofers are displayed in the home page. Select the device to adjust.

Select one of the four pre-set EQ MODE.



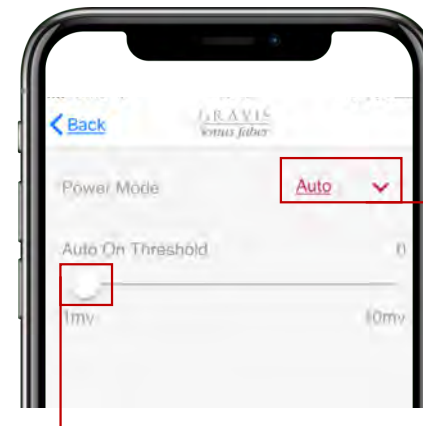
Adjust the subwoofer general volume.

GRAVIS
Sonus faber

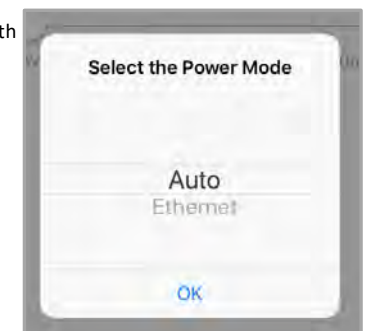


Phase Setting: correct the room response and optimize the combination with the speakers of the sound system.

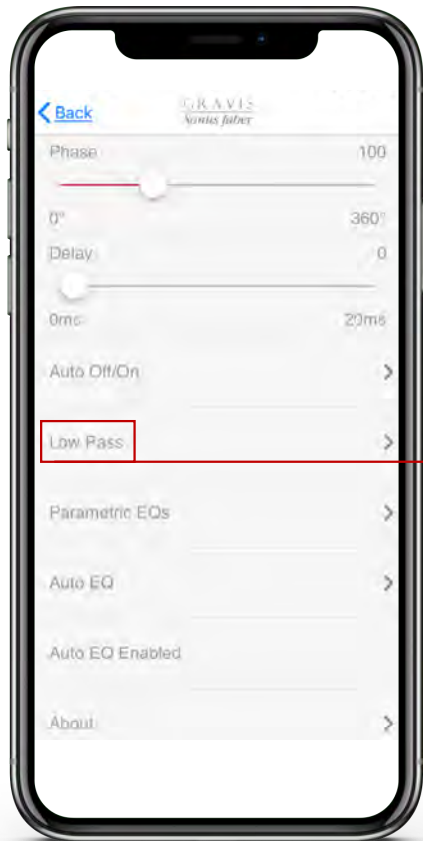
Delay Setting: align the subwoofer time response with the speakers of the sound system.



Threshold for the device automatic stand-by.

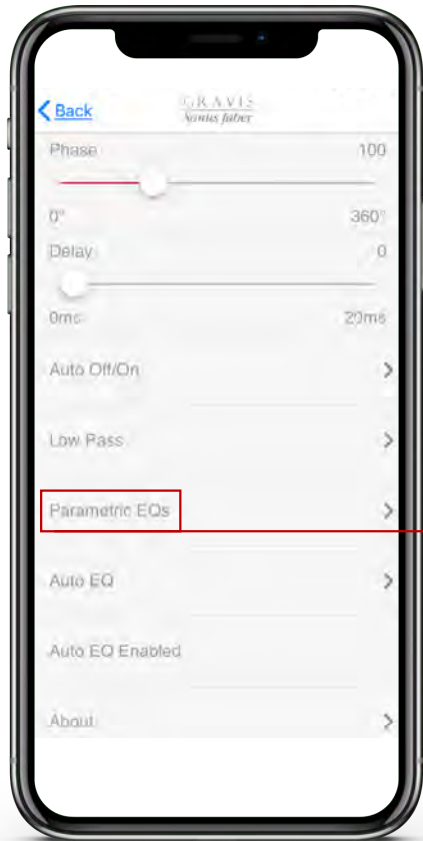


Always leave this switch ON is recommended.
Ethernet mode is only available for customer service.



Low Pass setting: adjust the cut-off frequency to optimize the combination with the speakers of the sound system.

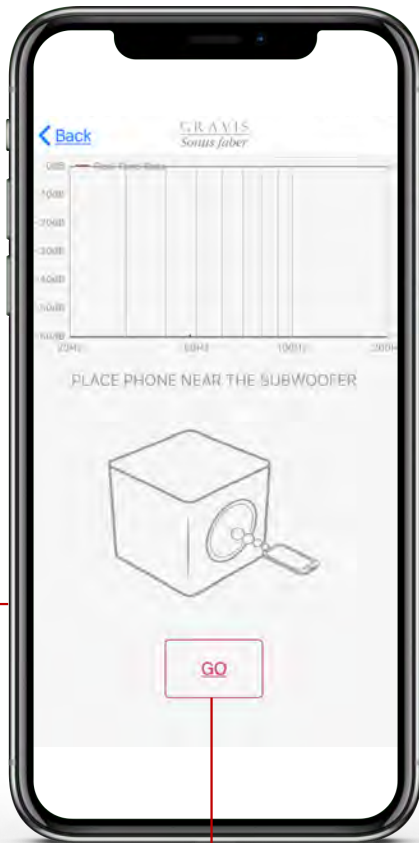
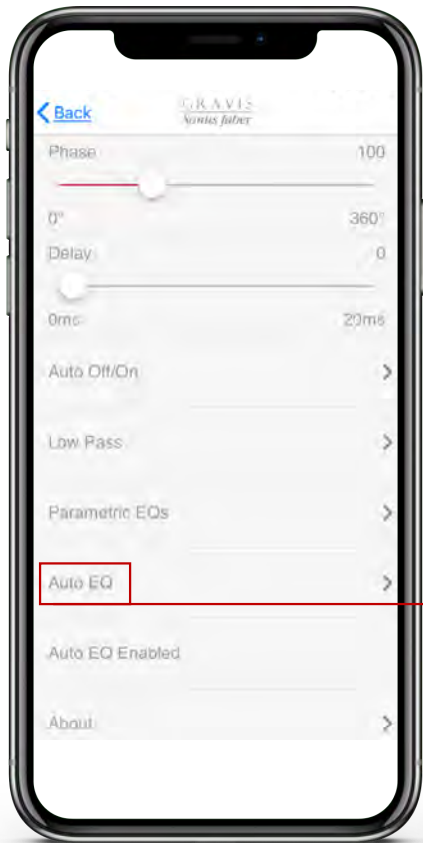
The diagram depicts the subwoofer use band. The frequencies reproduced are displayed in red.



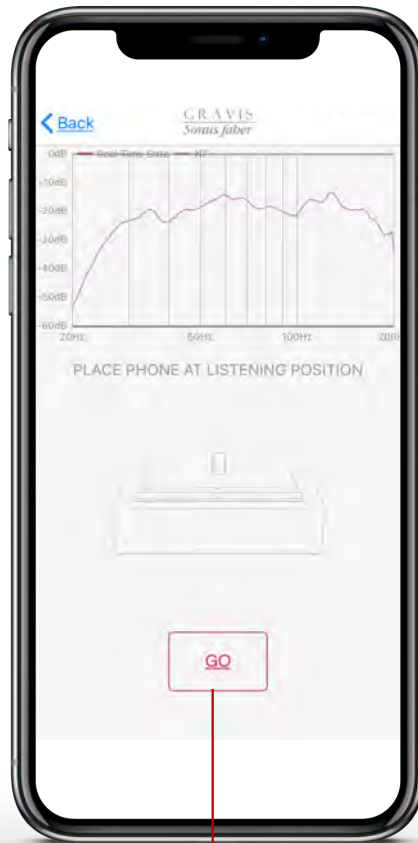
Overall frequency response resulting from the equalization.

8 adjustable customization according to the following filters:

- **Central working filter**
- **Working frequency range width**
- **Max equalization filter gain/attenuation**



STEP 1: position the device and press GO



STEP 2: move the device to the listening position and press GO



Indicate that the set is correctly saved. The procedure can be repeated, if needed.

- Initial acoustic response.
- Acoustic response in the listening position.
- Room correction curve.