

SONUS FABER SF16

THE FIRST "ALL-IN-ONE" PROJECT THAT MAKES YOU FEEL THE CONNECTION

More than 30 years later, a pioneering project so deeply connected with Sonus faber's history comes to life, writing the very first words of a new chapter in our book of adventures.

In 2016, this project has re-born with new technology and design solutions: Sf16 is the first "all-in-one" integrated audio system that provides powerful performances, a truly easy installing mode and usability and, in the pure Sonus faber style, is also an elegant piece of furniture with a deep luxury appeal. The challenge of Sf16 has been to keep all the characteristics of a good hi-fi system, reducing size and complexity of its elements; moreover, to create an up-to-date device that was as easy as a "plug and play" solution, capable of a multi-room wireless streaming technology and of course with a high fidelity sound quality; finally, the whole project had to exist in just one active and powerful "all-in-one" device. Imagine a complete hi-fi system that can actually "feel" the atmosphere of your music room: if you are relaxing alone, or if there is a huge party going on, Sf16 can modulate its power and expression to transform your place into a real music room.

DESIGN

Solid wood cabinet and brushed aluminum are the main materials of Sf16: the design provides a Seventy, yet cool look and feel that features the iconic Sonus faber elements and also an innovative and futuristic appearance; thanks to the elegant and highly recognizable shapes and lines, Sf16 is without any doubt a son of the great tradition of Sonus faber design.

DRIVERS

It took few times to the R&D Department to reach a balance that was capable of providing a hi-fi sound in such a small and compact product.

Sf16 is powered with the "Zero Vibration Transmission", "Sound Field Shaping" and "Stealth Reflex System" knowledge derived from the Sonus faber experience; it has a very strong bass performance (thanks to the long throw, stiff Alu/magnesium alloy cone), an accurate mid-high section for providing a wire and deep sound space and probably the smallest hi-end tweeter ever designed: the micro ½" by Peter Larsen.

Midranges and tweeters are doubled: half of them are front-firing, the others are placed on the back of the product, enhancing the sense of depth of the soundstage.

Amplifiers are an ultra-compact version that is suitable for a four-channel configuration and can provide a life-like and vivid dynamic.

A NEW TECHNOLOGY

The DTS Play-fi Technology gives the freedom and flexibility to wirelessly play the music on mobile devices over an existing Wi-Fi network. The service is provided thanks to a proper app for Apple, Windows or Android.

Sources are...whatever comes to your mind: smartphones and tablets, as well as traditional ones, such as turntables, because the app is 100% connected to the main online streaming services as well as to your personal music library.

ON THE MARKET

Sf16 will be available on the market worldwide from September 2016*.

 $^{{}^{*}}$ The time to market can vary without any notice, according to product certification process.



| Audio Inputs - 1x AUX (analog RCA) - 1x Digital S/pdif coaxial - 1x Digital Toslink optical - 1x Play-Fi Wireless standards 802.11a/b/g/n protocol File Formats MP3, M4A, AAC, FLAC, WAV Lossless file reproduction up to 16-bit/44.1kHz (CD Quality) and full compatibility with all high-resolution music up to 24bit/192k. Plays all format bitrates (klps). IDTs Play-Fi transmiss hi-resolution files but it does a down-sample in order to distribute them throughout your home. Supported Internet music services Deezer, KKbox,, Rhapsody, Songza, Tidal, Spotify®, Amazon music, Hearthradio, Pandora, Sirius XM, internet radios. Supported media server DLNA Connectivity Remote control Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage Power consumption Typical use 30W Stand-by; <0.55W | | |
|--|--------------------|---|
| Lossless file reproduction up to 16-bit/44.1kHz (CD Quality) and full compatibility with all high-resolution music up to 24bit/192k. Plays all format bitrates [kbps]. DTS Play-Fi transmits hi-resolution files but it does a down-sample in order to distribute them throughout your home. Supported Internet music services Deezer, KKbox., Rhapsody, Songza, Tidal, Spotify®, Amazon music, IHearthradio, Pandora, Sirius XM, internet radios. Supported media server DLNA Connectivity Remote control Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage Typical use 30W | Audio Inputs | - 1x Digital S/pdif coaxial - 1x Digital Toslink optical |
| File Quality compatibility with all high-resolution music up to 24bit/192k. Plays all format bitrates [kbps]. DTS Play-Fi transmits hi-resolution files but it does a down-sample in order to distribute them throughout your home. Supported Internet music services Deezer, KKbox, Rhapsody, Songza, Tidal, Spotify®, Amazon music, IHearthradio, Pandora, Sirius XM, internet radios. Supported media server DLNA Connectivity Remote control Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width Drivers 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | File Formats | MP3, M4A, AAC, FLAC, WAV |
| music services IHearthradio, Pandora, Sirius XM, internet radios. Supported media server DLNA Connectivity Remote control Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width Drivers 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | File Quality | compatibility with all high-resolution music up to 24bit/192k. Plays all format bitrates [kbps]. DTS Play-Fi transmits hi-resolution files but it does a down-sample in order to distribute them throughout your |
| media server DLNA Connectivity Remote control Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width Drivers 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Drivers executes the control with the control of the control o | • • | |
| Connectivity Wi-Fi (802.11b/g) Loudspeaker System 3 ways, Sound Field Shaper technology, Bipole/Dipole radiation for enhanced stereo width 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | | DLNA |
| Drivers 2 5" long throw subwoofers, push-push structure, "zero vibration technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | Connectivity | |
| Drivers technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter point source silk dome Amplification 1400 W total, 4 Ω Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | Loudspeaker System | |
| Dimensions (HxWxD) Closed: 224 x 640 x 408 mm Open: 256 x 1040 x 408 mm Weight 25 Kg A.C. Mains voltage Typical use 30W | Drivers | technology" 2 satellite Front/Back with 4 ceramic 2" Midrange + 4 5/8" tweeter |
| Weight 25 Kg A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | Amplification | 1400 W total, 4 Ω |
| A.C. Mains voltage 100V, 115V, 230V, 50/60 Hz Typical use 30W | Dimensions (HxWxD) | |
| Power concumption Typical use 30W | Weight | 25 Kg |
| | A.C. Mains voltage | 100V, 115V, 230V, 50/60 Hz |
| | Power consumption | |

Sonus faber S.p.A. reserves the right to change any technical and/or aesthetical feature of its products any time without previous notice.





















