

6 Problemi tipici e loro soluzione / Troubleshooting and solutions

Probleme und Lösungen / Problèmes typiques et leur solution

PROBLEMA

Blocco del sistema

SOLUZIONE

Riavviare l'Sf16

PROCEDURA

Spegnere il dispositivo tramite l'interruttore principale e riavviarlo (7)

Il posizionamento dei bracci non è perfettamente sincronizzato

Ricalibrare il sistema di movimento

1. tenere premuto il pulsante ON/OFF 
2. tenere premuto il pulsante Mute 
3. rilasciare contemporaneamente i pulsanti ON/OFF e Mute

Sf16 impossibile accedere alla rete

ripetere il processo di abbinamento

1. premere e tenere premuto il pulsante di abbinamento Wifi situato sul pannello posteriore (12)
2. dopo 4 secondi si udirà un primo segnale acustico
3. dopo 4 secondi si udirà un secondo segnale acustico
4. l'Sf16 sta effettuando l'abbinamento, il led wifi dovrebbe lampeggiare lentamente
5. una volta stabilizzata la connessione Wifi, il led del wifi dovrebbe rimanere acceso fisso

PROBLEM

System freeze

SOLUTION



Reboot the Sf16

PROCEDURE

Turn off by the main switch and try turning Sf16 ON again (7)

Arms positioning is not perfectly synchronized

Recalibrate the movement system

1. keep pressed and hold on/off button 
2. keep pressed hold mute button 
3. release together on/off and mute buttons

Sf16 cannot join the network

Redo pairing process

1. Press and hold Wifi pairing button located on rear panel (12)
2. You ear a first sound signal after 4 seconds
3. You ear a second sound signal after 4 seconds
4. the Sf16 now is pairing, wifi led should blink slowly
5. When the Wifi connection is stable, wifi led should stay solid on

PROBLEME

Systemabsturz

LÖSUNGEN

Das System Sf16 neu initialisieren.

Die Arme sind nicht perfekt synchronisiert

Das Bewegungssystem nachkalibrieren

VERFAHREN

Den Hauptschalter ausschalten und versuchen, zu drehen Sf16 wieder auf ON (7)

Sf16 stellt keine Verbindung zum Netzwerk her

Den Koppelvorgang wiederholen

1. On-/OFF-Taste drücken und halten 
2. Taste zur Stummschaltung drücken und halten 
3. On-/Off-Taste und Taste zur Stummschaltung gleichzeitig loslassen

1. Die Taste zur Wi-Fi-Koppelung auf der Rückseite (12) drücken und gedrückt halten.
2. Nach 4 Sekunden hören Sie ein erstes akustisches Signal
3. Nach 4 Sekunden hören Sie ein zweites akustisches Signal
4. Jetzt verkoppelt sich Sf16, die WiFi-LED sollte langsam blinken
5. Ist die WiFi-Verbindung stabil, dann bleibt die WiFi-LED feststehend erleuchtet

PROBLÈMES

Gel du système

SOLUTION



Redémarrez le Sf16

PROCÉDURE

Désactivez le commutateur principal et essayez de tourner Allumez Sf16 à nouveau (7)

Le positionnement des bras n'est pas parfaitement synchronisé

Recalibrez le système de mouvement

1. maintenez le bouton marche / arrêt enfoncé 
2. maintenez enfoncé le bouton mute 
3. relâchez les boutons marche / arrêt et mute

Sf16 ne peut pas rejoindre le réseau

Refaire le processus de couplage

1. appuyez et maintenez enfoncé le bouton de couplage Wi-Fi situé sur le panneau arrière (12)
2. vous entendez un premier signal sonore après 4 secondes
3. vous entendez un deuxième signal sonore après 4 secondes
4. le Sf16 est maintenant couplé, le Wi-Fi devrait clignoter lentement
5. lorsque la connexion Wi-Fi est stable, le Wi-Fi devrait rester allumé

9 TECHNICAL SPECIFICATIONS

Dear Customer,
 Due to the certification process of the Sf16, "A.C. Mains voltage" and "Power consumption" Values has been changed.
 Please consider this technical specifications sheet.
 Thank you, Sonus faber.

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, AAC, FLAC, WAV
File Quality	Lossless file reproduction up to 16-bit/44.1k-Hz (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, iHeartradio, 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 ½" tweeter point source silk dome
Amplification	1400 W total, 4 Ω
Dimensions (HxWxD)	Closed: 230 x 640 x 415 mm Open: 262 x 1080 x 415 mm
Weight	25 Kg
A.C. Mains voltage	100 -240 V 50/60 Hz
Power consumption	Typical use 340W Stand-by: <0,5W