



[serial number]

Bluetooth CE RoHS COMPLIANT 1/2 watt standby 100% Recycled USB Output: 5V ≈ 150mA

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN
ATTENTION: RISQUE DE CHOC ELECTRIQUE NE PAS OUVRIR

"WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE."
"AVERTISSEMENT: POUR PREVENIR LES RISQUES D'INCENDIE OU DE CHOC ELECTRIQUE, EVITER D'EXPOSER CET APPAREIL A LA PLUIE OU A L'HUMIDITE."

SVS | 340 Victoria Rd. Youngstown, OH 44515, USA | svsound.com

100V-240V ~ 50-60Hz 15A

SB17-Ultra Evolution
Powered Subwoofer
SN: SB17UMMY1001



FCC ID: 2AGJ417U5K
IC: 20885-17U5K
Designed and Engineered by SVS, Ohio USA
Made in China Exclusively for SVS

PB17-Ultra Evolution
Powered Subwoofer
SN: PB17UMMY1001



FCC ID: 2AGJ417U5K
IC: 20885-17U5K
Designed and Engineered by SVS, Ohio USA
Made in China Exclusively for SVS

SB-5000 Evolution
Powered Subwoofer
SN: SB5KMMYY1001



FCC ID: 2AGJ417U5K
IC: 20885-17U5K
Designed and Engineered by SVS, Ohio USA
Made in China Exclusively for SVS

PB-5000 Evolution
Powered Subwoofer
SN: PB5KMMYY1001



FCC ID: 2AGJ417U5K
IC: 20885-17U5K
Designed and Engineered by SVS, Ohio USA
Made in China Exclusively for SVS