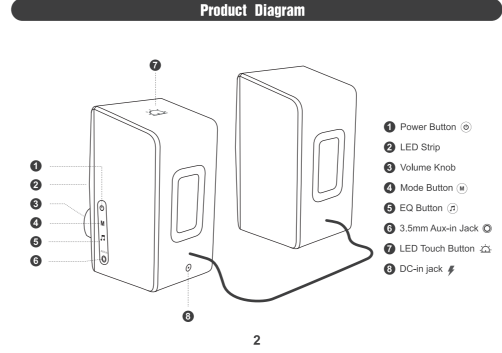
NYLAVEE

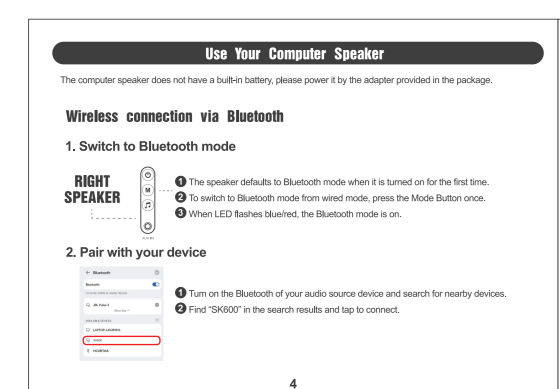
USER MANUAL

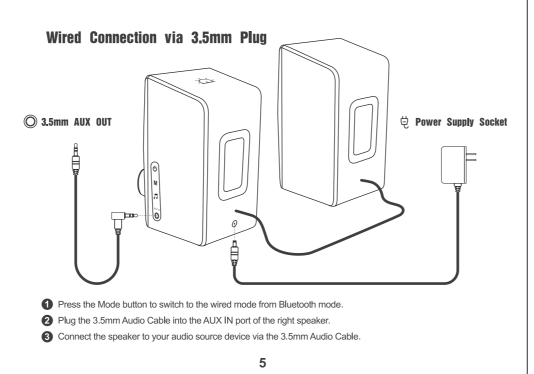
Computer Speaker | SK600





Button Control			
Function	Button	Operation	Light indication
Wake up	(6)	Press the Power Button and hold for 3s	Green light flow
Sleep	(b)	Press the Power Button and hold for 3s	Red light flow
Play/Pause	(b)	Press the Power Button	NA
Switch between Bluetooth / Aux mode	M	Press the Mode Button	The LED light flashes red and blue wher switching to Bluetooth mode for pairing (Default bluetooth mode when booting for the first time)
Disconnect Bluetooth	M	Press and hold for 5s	Light flashing red and blue alternately
Toggle music effect	(D)	Press the EQ button	NA
Volume +/-		Turn the Volume Knob clockwise / counter clockwise	NA
Switch light mode	Ä	Tap the LED Touch button	①symphony ②rhythm ③ flow ④ breathing
Light on / off	Ä	Press the LED Touch button hold for 2s	Light on / off
Reset	(D)	Press the EQ button anf hold for 10s	Light flashing red and blue alternately (Restore default settings)





Troubleshooting of Sound If there is no sound comes out from the speaker, please try the following operations: ➤ Rotate the volume knob clockwise to raise the volume of the speaker. ➤ Adjust the volume on your audio source device. ➤ Press the volume knob to resume in case the speaker paused. ➤ Re-plug the power adapter and restart. Troubleshooting of Bluetooth Connection ➤ Make sure the Bluetooth of the speaker is not connected by other devices. Unplug the 3.5mm Audio Cable from your device. ➤ Delete "SK600" memorized on your device, then search for "SK600" and connect again.

Worry-free Service Guarantee

- 30 days free return and exchange.
- 18 months warranty.
- Lifetime friendly customer service.

Please contact us for more details and further instructions via

support@nylavee.net

Extend 2-years warranty:

www.warranty-hub.com

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 withstand any interference received, including interference that may cause undesired operation.

