



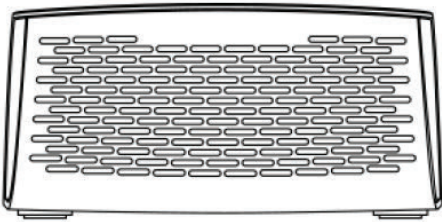
Blu-Link™ NFC  
Stereo Speaker  
225 (VP3160)  
User's Guide



Take your tunes anywhere with the portable Blu-Link™ NFC Stereo Speaker 225. Paired via Bluetooth® to your iPod®, iPhone®, iPad®, Macbook®, Android® smartphone or tablet, hear your music clearly and with punch—for up to 18 hours on a single battery charge.

Package Contents

VP3160



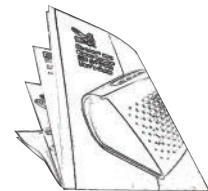
USB to Mini-USB



3.5mm (1/8) cable






User Guide



Overview of the VP3160

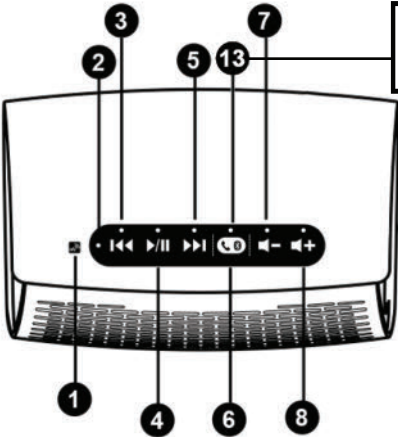
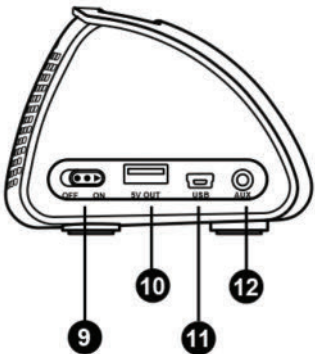
Congratulations on your purchase of the Blu-Link™ NFC Stereo Speaker 225. Pairing easily via Bluetooth® wireless with all popular smartphones, tablets and personal computers, your Blu-Link™ NFC Stereo Speaker 225 will provide hours of vibrant musical entertainment.

Delivering clear treble and resonant bass, the Blu-Link™ NFC Stereo Speaker 225 also doubles as a portable speakerphone. Paired with your iPhone® or other smartphone, Blu-Link™ accepts incoming calls with the simple push of button, automatically muting your music until your conversation has ended.

-  **BATTERY/ CHARGING HAZARD**  
Only charge the battery in accordance with the user instruction. **Do not** dispose of your speaker in fire. The battery could explode causing injury or death. **Do not** attempt to disassemble the speaker charger or force open the built-in battery because this may result in electric shock. **Do not** charge the speaker in damp areas or in extremely high or low temperatures because this could result in electric shock. **Do not** clean the speaker when it is being charged. Always unplug the charger first before cleaning the speaker.
-  **NOTICE:** Please read this user manual and the user manual of the compatible device before using this product.
-  **WARNING:** This product may contain small parts. Keep out of the reach of children.

Features

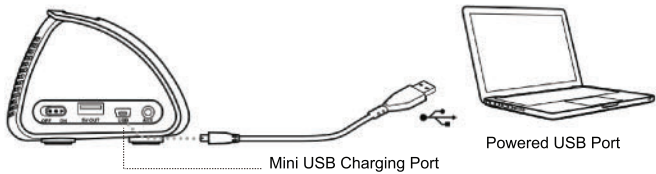
- 1. NFC Touch area
- 2. Microphone
- 3. Previous track
- 4. Play/Pause
- 5. Next track
- 6. Pair or phone button
- 7. Volume down
- 8. Volume up
- 9. Power On/Off
- 10. Power Socket (USB A type output)
- 11. Mini-USB Charging port
- 12. Auxiliary-in jack
- 13. LED Status Indicator Light



STATUS INDICATOR LIGHT  
Power Charging: solid red  
Device Pairing: solid red with flashing blue  
Pairing Completed: solid blue

SPEAKER SETUP

1. Make sure the Blu-Link speaker is fully charged before use (charging takes about 4 hours).
2. To charge, plug the charging cable into the mini-USB charging port and the other end into computer USB port (with the power on).
3. During battery charging, the Blu-Link Status Indicator will glow solid red. When fully charged, the Status Indicator light will go dark.



4. The speakers will turn off automatically after it cannot connect to Bluetooth devices for 15 minutes to save electricity.

Pairing to Bluetooth (standard)

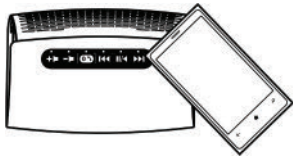
1. Turn the Blu-Link speaker power on (voice will confirm "Power On").
2. Enable Bluetooth connectivity on your host device.
3. Press and hold the Blu-Link speaker's "Pair/Phone" button for 1 second (voice will confirm "Pairing" and Status Indicator light will glow red and flash blue).
4. When the words "Blu-Link NFC 225" appear in the Bluetooth menu on your host device, select it to pair with the Blu-Link speaker.
5. Completing first time pairing with your host device, the Blu-Link speaker will announce "Pairing Completed " to confirm your wireless connection, and the Blu-Link Status Indicator will flash blue and red.



Your Blu-Link speaker should now be working normally with your host device.

Pairing to Bluetooth (Via NFC)

1. Turn the Blu-Link speaker power on (voice will confirm "Power On").
2. Enable NFC connectivity on your host device.
3. Gently touch your NFC-enabled device to the Blu-Link speaker's NFC Touch area. After a few seconds, you will hear a beep sound when your host device reminds you to confirm connection to the Blu-Link speaker.
4. Once connected, the Blu-Link speaker will confirm with "Pairing Complete", and the Status Indicator will turn solid blue.
5. To disconnect from the VP3160, turn off your device's Bluetooth or turn off the speaker.



**Note:** Apple mobile devices are not NFC-enabled. If NFC connectivity fails to work with NFC-enabled devices, please revert to pairing with Bluetooth manually, or refer to the Trouble Shooting section of this User's Guide.

SMK-Link™, the SMK-Link Logo™ and Blu-Link™ are trademarks or registered trademarks of SMK-Link Electronics Corporation. Apple®, iPod®, iPhone®, Pad® and Macbook® are registered trademarks of Apple Inc. Bluetooth® is a registered Trademark of Bluetooth SIG, Inc. Android® is a registered trademark of Google, Inc. All other trademarks and registrations are properties of their respective owners.

Enabling Bluetooth® On Your Mobile Device

Before pairing the Blu-Link™ NFC Speaker System 225 with your mobile device, Bluetooth® functionality may need to be enabled on your mobile device.

For Apple® IOS devices including the iPod®, iPhone® and iPad®, find BLUETOOTH within the SETTINGS application and switch it on.

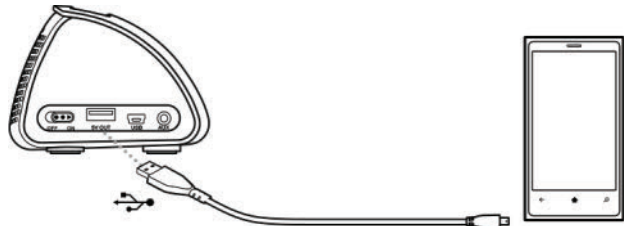
For OS® X devices such as Macbooks® and iMacs®, open SYSTEM PREFERENCES, click on the Bluetooth® icon enable wireless functionality

For Android® devices, go to SETTINGS and enable the option "Turn on Bluetooth® and Discoverable"

For BlackBerry® devices, go to the Settings/Option and Turn on Bluetooth®

For Windows®-based devices, start the Bluetooth® Manager and Turn on Bluetooth®. Note: some windows-based PCs do not have Bluetooth wireless capability integrated into their design. In these cases, a Nano Bluetooth® Receiver Dongle must be installed to

Your Speaker As A Power Bank



If your mobile host device is running low on power, the Blu-Link speaker can be used as a mobile power bank to charge it. To charge your mobile host device with the Blu-Link speaker, follow the steps below:

Turn on the Blu-Link speaker power button.

Plug a USB (Type A) cable into speaker with the other end plugged into the charging port on your device.

Charging time depends on your host device's battery capacity and its current state of charge.

Using your speaker as a power bank is intended for emergency charging only. You cannot charge a device and listen to the speaker simultaneously.

**Note:** (power bank charging from your Blu-Link NFC speaker is not compatible with Apple tablets)

Troubleshooting

**Blu-Link Speaker Has No Sound or Won't Pair with Mobile Device**  
• Please make sure that the Blu-Link speaker is fully charged.  
• Move your host device and the Blu-Link speaker closer together.  
• Make sure the Blu-Link speaker is powered on and that your mobile device has Bluetooth connectivity enabled.  
• Bluetooth connections may take few a seconds depending on your mobile device.  
• Refer to the Pairing Via Bluetooth section of this User's Guide and try the connection again.

**NFC Fails to Connect**  
• Connecting via NFC is only for mobile devices supporting NFC (Note: Apple mobile devices do not support NFC).  
• Locate the NFC Touch area on your mobile device. (normally on the back center of the cell phone).  
• Confirm that your NFC-enabled mobile device is in effective proximity to your Blu-Link speaker.  
• If NFC connection still fails, refer to the Pairing Via Bluetooth section of this User's Guide and try the connection again.

Warranty and Compliance

SMK-Link Electronics Corporation (SMK-Link) warrants to the original end-user purchaser of the Product ("you") that the Product, excluding batteries, will be free from defects in materials and workmanship under normal use and service for one-year from date of purchase. This warranty does not cover Products which have been subjected to misuse, accident, physical damage, improper installation, abnormal operation or handling, neglect, inundation or fire or when Product regulatory label has been removed, altered or rendered illegible; nor does it cover accessory or consumable items. SMK-Link shall not be liable for any indirect special, incidental, or consequential damages. A complete description of Warranty, Regulatory Compliance and Declaration of Conformity can be found at [www.smklink.com](http://www.smklink.com)