# RÖTH&MYERS

## BOSK-NP210L Network Player

User Guide



Please read this user guide carefully before operating your speaker.

#### Copyright © 2017 AKSys Co. Ltd., All Rights Reserved.

This material is copyrighted by AKSys Co. Ltd. Any unauthorized reproductions, use or disclosure of this material, or any part thereof, is strictly prohibited and is a violation of Copyright Laws.

AKSys reserves the right to make changes in specifications at any time without notice.

The information furnished by AKSys in this material is believed to be accurate and reliable, but is not warranted to be true in all cases.

RÖTH & MYERS and BOSK are trademarks of AKSys Co., Ltd.

#### **Revision History**

Issue	Date	Description of Changes	
0.1	June 24, 2019	Draft	

## **Table of Contents**

Table	f Contents	··· i
Befor	Use	1
About t	s Guide ·····	1
Introdu	ion of the Document ······	1
Explan	ion of Symbol or Word	1
	Release	
	r 1. Introduction	
1.1	Front Design	
1.2	Rear Design & Interface ······	
1.3	Touching Button Layout ······	
1.4	Product Specification	
	r 2. SETUP ·····	
	Setup WiFi for the first time	
2.1	Connecting to a wired LAN	
2.2	Connecting to a wired LAN Connecting to Bluetooth	
2.3	•	
2.4	microSD and other connection modes	
2.5	Name the device	-
Chap	r 3. R&M Player Main Menu	
3.1	DEVICE LIST Display	
3.2	Music Player and Main Menu Display	• 10
Chap	r 4. R&M Player Sub-Menu ······	11
4.1	Search ·····	• 11
4.2	Favorites ·····	• 11
4.3	My Music ·····	• 12
4.4	Home Music Share ·····	• 12
4.5	My Playlists ·····	• 13
4.6	Recently Played	• 14
4.7	Cloud Music Preset ·····	• 15
4.8	SPEAKER INFO	• 16
4.9	Web Server & Firmware Upgrade	• 16
Chap	r 5. Multi-Room & Multi-Channel Functions ·····	17
5.1	The Multi-Room Function ·····	• 17
5.2	The Multi-Channel Function	• 18
Chap	r 6. FAQ (Frequently Asked Questions) ······	21
6.1	R&M App	· 21
6.2	WiFi connection ·····	
6.3	Function Failure and Power ······	
6.4	How to operate and Interface	
6.5	Lossless Sound	

Appendix	A: Useful Information	22
A.1	Regulatory Information	22
A.1.1	[EU] European Union Declarations of Conformity	22
A.1.2	[USA/CSA] FCC/IC Interference Statement	22
A.2	Important Safety Information	22
A.3	Disposal of your old appliance	23

### **Before Use**

#### **About this Guide**

This guide is intended for users of RÖTH & MYERS BOSK-NP201L Network Player. The guide provides userrelated information.

#### Introduction of the Document

This guide explains how to install and correctly use RÖTH & MYERS BOSK-NP210L Network Player. Product figures and screen images used in this guide may be changed without notice for quality improvement.

#### **Explanation of Symbol or Word**

The following are symbols used in this guide. Information presented with these symbols must be observed for the correct use of your speaker.



#### Caution!

This mark warns of a situation in which light injury or product damage may occur if the instructions are not followed.

#### NOTE

A note provides additional explanation, emphasis on important information or reference for related information, which is required for the correct use of the speaker.

#### **Product Release**

Carefully unpack the product and ensure that the following parts are present:





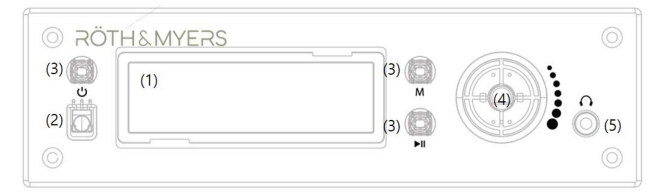
Power Adapter



User Guide

## 1. Introduction

#### 1.1 Front Design



ltem	Description
0	LCD Display
2	IR Remote Control
8	Power Button / Mode Button / Play & Pause Button
4	Volume Knob
4	Headphone Jack

#### Table 1: Front-Side Function Description

#### 1.2 Rear Design & Interface

MODEL : BOSK NP210L	💮 🕼 CE F©C	DESIGNED BY AKSYS MADE IN CHINA
		003
+ RIGHT SPEAKER -	©	- LEFT SPEAKER +
80.0		
DC 15V 4A RESET WPS/BT LAN	USB-IN USB-DAC S/PDIF	HDMI (ARC) SUB AUX-IN

Item	Description	
Power / DC Input	Power Jack - 15V/4A	
RESET	Speaker Reset Switch	
WPS / BT	WPS(WiFi Protected Setup) or BT Pairing Button	
LAN	RJ45 (10/100 Auto-Sensing) – Wired LAN Port	
USB-IN	USB Type A – USB flash drive In	
USB-DAC USB Type B – Connect to Computer		

Item	Description	
S/PDIF	S/PDIF - Optical Type	
HDMI(ARC)	HDMI ARC Output – Connect to TV	
SUB WOOFER	Stereo 3.5mm Audio Jack Socket Out	
AUX	Stereo 3.5mm Audio Jack Socket In	
<b>RIGHT SPEAKER</b> Right Speaker Connector (+) and (-)		
LEFT SPEAKER	Left Speaker Connector (+) and (-)	

Table 2: Interface Description

#### **1.3 IR Remote Control Description**

	Item	Description
(U) (M)	0	· · · · · · · · · · · · · · · · · · ·
(WIFI) (BT) (OPTIC)	(	Power On / Off
LINE (HDM)	M	Mode Selection Button . WiFi $\Rightarrow$ USB <sup>1</sup> $\Rightarrow$ OPTIC $\Rightarrow$ PC <sup>2</sup> $\Rightarrow$ BT $\Rightarrow$ HDMI $\Rightarrow$ LINE $\Rightarrow$ WiFi
	(UNF) (BT) (DFT) (LINE) (DSB) (PC)	Wi-Fi, BT, OPTIC, LINE, HDMI, USB, PC Mode Select Button
	+ -	Volume Up and Down Button
0 0 0	(<()>)	Next Music / Previous Music (PC, BT, WIFI, USB Mode only)
	M	Play / Pause Button
	۲	MUTE Button
RÖTH&MYERS	۲	Not Defined Yet

Table 3: IR Remote Control

#### 1.4 Product Specification

Item	Description	
Size	190 mm (W) x 120 mm (L) x 65 mm (H)	
Weight	? Kg	
Case Material	Cabinet: Zebra Wood / Rear Panel: Metal	
FOOT	???	
Application	R&M Player for Android & iOS	
Power Adapter	Input : AC 100 - 240V, Output : 15V 4A	
WiFi	IEEE 802.11 b/g/n, 2.4GHz	
Bluetooth	Bluetooth V4.0, Support BDR, EDR & BLE	

<sup>1</sup> USB MODE will be selected when USB Flash Drive is inserted

<sup>2</sup> PC Mode will be selected when PC is connected.

ltem	Description	
Audio Format	Hi-Fi Audio Support Up To 192KHz/24Bit FLAC/ALAC/ WAV/MP3/APE//AAC/AAC+/WMA	
Streaming Service / Protocol	TuneIn, iHeartRadio, Spotify, TIDAL, Napster / / DLNA, WiFi AirPlay	

**Table 4: Product Specification Description** 

#### 2.1 Setup Wi-Fi for the first time

#### NOTE

Before using BOSK-NP210L, please download an application program for BOSK 'R&M Player' in 'Google Play' or 'Apple App Store'. After installing to your mobile device, you can connect to your BOSK-NP210L.

To use WiFi, make sure your mobile device is connected to the same WiFi network that BOSK-NP210L uses. With provided password for network, the WiFi connection and use will be much quicker and easier by following the on-screen instructions in R&M App.

After the initial connecting, the BOSK Speaker will remember the WiFi network and whenever it enters WiFi mode, it will automatically attempt to connect to your device. If your speaker is disconnected or unable to connect normally, please repeat the steps below or try the content of troubleshooting in the appendix.

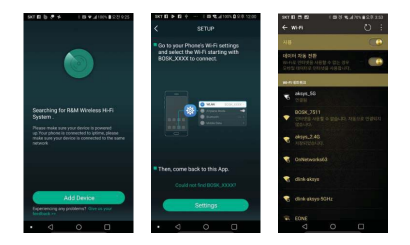
#### NOTE

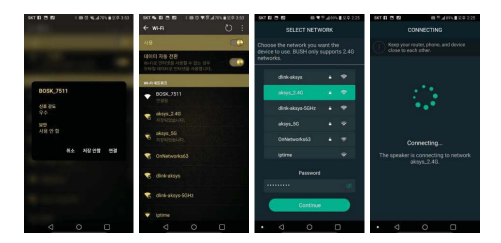
If you are currently using a dual-band (2.4GHz/5GHz) WiFi router, be sure to connect your mobile device with your BOSK Speaker using the 2.4GHz band.

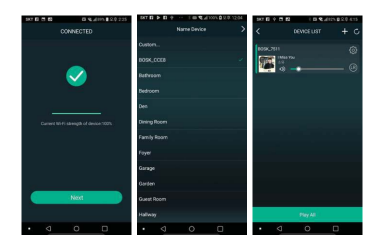
- When the power is turned on, the LCD will display previous mode what you used and Wi-Fi mode is a default factory setting. You need to select Wi-Fi mode to set up Wi-Fi.
- Start R&M App on your mobile device and press 'Add Device' button.
- From 'SETUP' screen of R&M App, press 'Settings' at the bottom. Select the Speaker starting with

BOSK\_C\_XXXX from the 'WiFi' menu of mobile device. After connecting mobile device directly with the BOSK-NP210L, get out from 'WiFi' menu in mobile device.

- On the 'SELECT NETWORK' screen of R&M App, select 2.4GHz network to which you want to connect the BOSK Speaker. Enter the password and then press the 'Continue' button on the bottom. Now, BOSK-NP210L will attempt to connect to 2.4GHz network by using the password you entered.
- The 'CONNECTING' screen in R&M App will display the progress of connection between the BOSK-NP210L and WiFi network. Once successfully connected, the 'CONNECTED' screen will be displayed and voice prompt will be heard.
- Pressing the 'Next' button at the bottom of the screen, the 'Name Device' menu allows you to select a BOSK-NP210L from the list, or you can create the speaker name by using 'Customize'. You can also leave original name 'BOSK\_C\_XXXX' by pressing the next arrow (>) at the top of the screen.







#### 2.2 Connecting to a wired LAN

To use the BOSK-NP210L connected to a wired LAN, you must connect Ethernet cables to the same wired and wireless router of network to which your mobile device and R&M APP are connected. The IP allocation mode of the wired and wireless router must be set to DHCP mode.

From the 'DEVICE LIST', click the Setting Icon 😳 in the connected speaker menu, you can see IP address from

'Speaker Info'. When you connect to the BOSK web server via a web browser using the same IP address as the

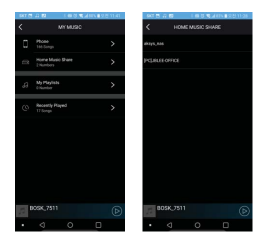
'Speaker Info', you can check via wired and wireless IP allocation whether or not the BOSK-NP210L is connected to the network through wireless LAN or wired & wireless LAN. The status LED will be displayed in white as the WiFi mode.

As the BOSK-NP210L supports DLNA (Home Network) functionality, you can play shared music files from a device (PC, smartphone, NAS, etc.) on the same network through wired and wireless router by using music share function in R&M App (Home Music Share).

#### NOTE

R&M App can be used only when your BOSK-NP210L is connected to your mobile device via **wireless WiFi** or **wired LAN connection**.

DEVICE LIST + C		S	PEAKER INFO
IOSK_CCE8		Wi-Fi Status	
1 a (R		Wi-Fi Status	aksys_2.40
		Wi-Fi Strength	100%
		IP	192.168.200.142
		MAC	00-22-6C-C4-CC-E8
		Hotspot Status	
		SSID	BOSK_CCE
	BOSK_CCE8	Need Hide SSID	
	📝 Rename	Add Password	Protection
	A Speaker Info	Other Informati	on
	Preset Content	Speaker Name	BOSK, CCE
Play All	Back	Firmware Versio	on 3.6.4214.
<ul> <li></li> <li><!--</th--><th>• &lt; 0 [</th><th></th><th>0</th></li></ul>	• < 0 [		0
<b>(1 ♣ 트 크 .● ))</b> ( <b># €</b> _d(80,∎2≑122)	<ul> <li>&lt; O</li> <li>SRT</li> <li>↓ BI Q JADAL</li> <li>SPEAKER INFO</li> </ul>	82주1233 SKT 15	
T ● ■ ■ ● ● ■ ● ● ● ● ● ● ● ● ● ● ● ● ●	9KT (-B-15,40)A	82주1233 SKT 15	(西 <b>명</b> ,네875,書오후 12.34
T ● ■ ■ ● ● ■ ● ● ● ● ● ● ● ● ● ● ● ● ●	SKT I BIRLARNY SPEAKERINFO Wi-FI Status	8 2 € 1233 ① 192.168.2	( 문 및 ditX 및 x 및 1234 00.141/index.htm 김 :
1         0         0         0         0         0         10	SKT I BIRLARNY SPEAKERINFO Wi-FI Status	SKT [5]	E 20 G. d DAL E 7 O 1723 20.141/index.htm 2 : Status System Heterok
1         2         0         1         0         1         1         1         1           1         102.168.200.142/index.htm         1         2         1         1         1           wm         Status         Status         8         1         1         1           Status         System         Noteeth         Noteeth         Version Information         1         1	SKT I DIS JAINT SPEAKER INFO Wi-Fi Status Wi-Fi Stratus Wi-Fi Strength	xx 1 =         xx 1 =           Q         192,166,22           wn         2000           sktyr,2,46         2000           1005         SSID:	EX Sul 22 VO 1224 00.141/index.htm 2 E Status System Reburk BOSK_CCE8
Image: Control of the second secon	SKT SAADAU SPEAKER NHFO Wi-Fi Status Wi-Fi Status Wi-Fi Strength IP 192.10	10.0 1223         2X1 F           Q         192.166.22           wn         2xm           2xm         2xm           1005.         SSID:           66.200.141         Device Name:	EX Sul 22 VO 1224 00.141/index.htm 2 E Status System Reburk mation BOSK_CCE8 BOSK_CCE8
Constants     Constants	SKT ERSTENDED SHEAKER INFO Wi-Fi Status Wi-Fi Status IP 192.11 MAC 00/22.60	3.9.12.33         24.7 M           Q         192.168.20           wm         2000           100%         SSID:           562.00.141         Device Name:           CC4-CC68         Language:	CENTRALES 100 1555 00.141/index.htm IIII Status Syntam Retwork BOSK_CCE8 BOSK_CCE8 en_us
If C I I I I I I I I I I I I I I I I I I	SKT SAADAU SPEAKER NHFO Wi-Fi Status Wi-Fi Status Wi-Fi Strength IP 192.10	0.9 12.33         0.1 2           0         192.168.20           0         wm           0.9 12.33         0.9 12.168.20           100%         0.9 mm           0.9 0.0 101         0.9 mm           0.0 0.101         Device Name:           0.0 0.101         Device Name:           0.0 0.101         Firmware Versio	CERCULEX CONTRACT CONTRACTOR Status Syntem Record BOSK_CCE8 BOSK_CCE8 en_us n: release 3.6.4214.9
1         2         2         4         1         2         4         1         2         1         2         1	SKT ERS JEAK MAD SHEAKER MAPO Wi-Fi Status Wi-Fi Status Wi-Fi Status IP 192.10 MAC 00.22.60 Hotspot Status	aksys_240 100% SSID: C4-CC-E8 Firmware Version Partice Name: Language: Firmware Version Release Date:	CERCULEX CONTRACTOR 00.141/index.htm T T T Status Syntem Reference BOSK_CCE8 en_us n: release 3.6.4214.9 20170314
IP2.168 200 142/index.htm         IP	SKT ERS JEAK MAD SHEAKER MAPO Wi-Fi Status Wi-Fi Status Wi-Fi Status IP 192.10 MAC 00.22.60 Hotspot Status	aksys_2.40 100% SSID: 562:00.141 Device Name: C-C-CC-E8 Firmware Versio Release Date: UUID:	E R201834         2021834           00.141/index.htm         It           Status         It           Syntom         It           BOSK_CCE8         BOSK_CCE8           en_us         It           release 3.6.4214.9         20170314           FF310036E581AF4F87A000         FF310036E581AF4F87A000
Image: Status         Image: Status           Image: Status         Status           Image: Status <t< td=""><td>SKT LESS AFAT SHIPS Status Wi-Fi Status Wi-Fi Status Wi-Fi Status Wi-Fi Strength IP 192.17 MAC 00.92.40 Hotspot Status SSID B</td><td>aksys_240 100% SSID: 68.200.141 CC4-CC48 Firmware Versio Release Date: UUID: Wireless IP:</td><td>E         R26/1234         12/0         12/2           00.141/index.htm         I         I         I           Status         Intervet         Intervet         Intervet           Syntem         BoSK_CCE8         BOSK_CCE8         Intervet           BOSK_CCE8         Intervet         Intervet         Intervet           R:         release 3.6.4214.9         20170314         FF3100366581AF4F87A00.           192.166.200.141         Intervet         Intervet         Intervet</td></t<>	SKT LESS AFAT SHIPS Status Wi-Fi Status Wi-Fi Status Wi-Fi Status Wi-Fi Strength IP 192.17 MAC 00.92.40 Hotspot Status SSID B	aksys_240 100% SSID: 68.200.141 CC4-CC48 Firmware Versio Release Date: UUID: Wireless IP:	E         R26/1234         12/0         12/2           00.141/index.htm         I         I         I           Status         Intervet         Intervet         Intervet           Syntem         BoSK_CCE8         BOSK_CCE8         Intervet           BOSK_CCE8         Intervet         Intervet         Intervet           R:         release 3.6.4214.9         20170314         FF3100366581AF4F87A00.           192.166.200.141         Intervet         Intervet         Intervet
IP2.168 200 142/index.htm         IP	SKT LESSID	aksys_2.40 100% SSID: 562:00.141 Device Name: C-C-CC-E8 Firmware Versio Release Date: UUID:	E R201834         2021834           00.141/index.htm         It           Status         It           Syntom         It           BOSK_CCE8         BOSK_CCE8           en_us         It           release 3.6.4214.9         20170314           FF310036E581AF4F87A000         FF310036E581AF4F87A000
Image: Solution         Image: Solution         Image: Solution         Image: Solution           Version Information         Image: Solution         Network           Status         System         Network           Version Information         Image: Solution         Network           SID:         BOSK_CCE8         Solution           wrice Name:         BOSK_CCE8         Image: Solution           release Date:         2017/0314         Image: FF310036E581AF4F87A00AI           Inclease IP:         192.168.200.141         Image:	SKT     I     State       <	aksys_240 100% SSID: 68.200.141 CC4-CC48 Firmware Versio Release Date: UUID: Wireless IP:	E R25/83.0         E02.032.00           00.141/index.htm         Iteración           Status         Extensit           Syntem         Recensit           B05K_CCE8         Extensit           B05K_CCE8         Extensit           Protesses 3.6.4214.9         20170314           FF310036E581AF4F87A000         192.166.200.141



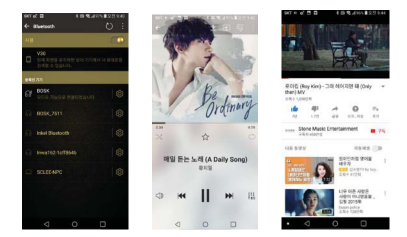
#### 2.3 Connecting to Bluetooth

Before starting the setup, please check BOSK-NP210L is in BT mode. To connect your BOSK-NP210L with Bluetooth, select speaker name shown as BOSK\_C\_XXXX in the Bluetooth connection menu of your mobile device, as you would do with any other Bluetooth devices. When attempting a Bluetooth connection, the Bluetooth Icon in LCD will flash and remain on when connected.

#### NOTE

R&M App cannot be used when connected with Bluetooth mode because BOSK-NP210L will be activated as 'Audio Device' of your mobile device. Therefore, Music Player of mobile device or audio support when internet web site connection can be supported.

If you press WPS button for 3 seconds in Bluetooth mode, BOSK-NP210L enters the paring mode to make paring with new device after disconnecting the previous Bluetooth connection.



#### 2.4 USB Flash Drive

 When you connect the USB Flash Drive with the sound source to the microSD slot on the back of the BOSK Speaker, the mode will automatically be switched to microSD mode and the stored sound source will be played displaying the status LED in red. By pressing the 'Playlist' icon next to the title of the song currently played, the playlist saved in microSD memory card will be displayed.

#### NOTE

For microSD mode, the FAT32 formatted micro SDHC type memory card is supported and please save the sound source that you want to play to the root directory.



- For the optical input mode (S/PDIF mode), the Smart TV, PC or mobile device connected via the optical type S/PDIF cable to BOSK speaker are not supported by the R&M App as it only performs audio functions. The status LED of Optical input mode will be displayed in light green.
- In Audio Input mode (AUX mode), the R&M App function is also not supported because it performs audio functions on the device connected via the audio cable and the status LED will be displayed in green.

#### 2.5 Name the device

After registering your BOSK speaker, you can change the speaker name by pressing the setting icon 🚱 from the 'DEVICE LIST' and 'Rename'. You can select it from the predefined list or edit it by pressing 'Customize'.

SKT 174 후 175 182 (응 약, 네 82% 19 오후 4:15	SKT 🗗 🕨 町 후 🖬 … (西 📚 네98\요오후 247	SKT 🗊 🕨 🖬 👾 📄 🖤 🕴 📾 📽 네 98% 🛈 오후 2:47 Name Device Finish	SKT 타 ▶ 타 후 글 ··· 1 변 약 네 98% 0 오후 2.48 < Name Device Finish
C DEVICE LIST + C		Custom	Custom
BOSK_7511 (Č)		BOSK_CCE8	Please enter name
· · · · · · · · · · · · · · · · · · ·		Bathroom	Batr MY ROOM SPEAKER 1
		Bedroom	Bed Cancel Confirm
		Den	Den
		Dining Room	Dining Room
		Family Room	
	BOSK_CCE8	Foyer	1 2 3 4 5 6 7 8 9 0
	🖉 Rename	Garage	QWERTYUIOP
	A Speaker Info	Garden	ASDFGHJKL
	Preset Content	Guest Room	🔮 Z X C V B N M 🖾
Play All	Back	Hallway	©1# 🏀 🖗 🖵 🕺 🖽
• < 0 🗆	• < 0 🗆	• < 0 🗆	

## 3. R&M Player Main Menu

#### 3.1 DEVICE LIST Display

After connecting BOSK speaker at first time and whenever R&M APP is executed, 'DEVICE LIST' Menu will be displayed as follows while showing BOSK speakers connected currently and can be connected from the same network.



ltem	Description						
0	Icon to add new BOSK speaker						
2	Active speaker connected to your mobile device						
3	Setting Menu for Speaker Info, Rename, Preset, etc.						
4	Current Connection Mode or Streaming Service						

#### 3.2 Music Player and Main Menu Display

By pressing active BOSK speaker tab from 'DEVICE LIST', 'Music Player' Menu will be displayed as follows.

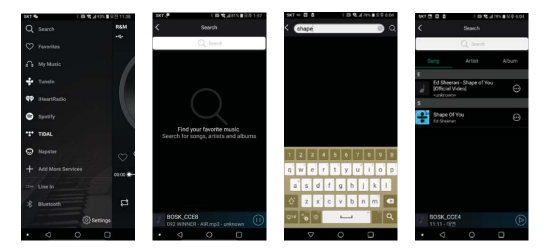


Item	Description							
0	Current Connection Mode or Streaming Service							
🗍 🕂	WiFi Mode (Phone Music / Streaming Service)							
•	microSD Mode							
*	Bluetooth Mode							
$\bigcirc$	S/PDIF – Optical Type Mode							
Ô	3.5mm Stereo Audio Mode							
2	Selected Speaker Name							
3	Setting Icon for Favorites							
4	Playing List Icon							
6	Repeated Play Mode Icon							
6	Internet Music Streaming Service <sup>N1)</sup> <sup>N1)</sup> Streaming Service available are different by countries.							

## 4. R&M Player Sub-Menu

#### 4.1 Search

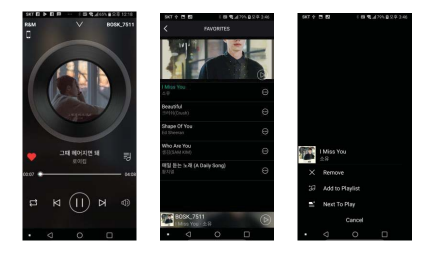
Song, artist and album title can be searched from your mobile device using 'Search' menu. For example, input 'Shape' then, all related information will be displayed. If you press 'Setting' 🖸 Icon in the right side of the song title, you can add it to the 'Favorites', 'Playlist' or 'Next to Play' list.



#### 4.2 Favorites

'Favorites' Menu allows you to replay your favorite music easily from your mobile device later. Sone, artist and album title can be searched from your mobile device using 'Search' menu. For example, input 'Shape' then, all related information will be displayed. If you press 'Setting' 🖸 Icon in the right side of the song title, you can add it to the 'Favorites', 'Playlist' or 'Next to Play' list.

- Press 'Favorites' 🚫 Icon from 'Music Player' Display to add the song playing currently to 'Favorites' list.
- Press 'Setting' ... Icon in the right side of the song title from 'Search' list add it to the 'Favorites' list.



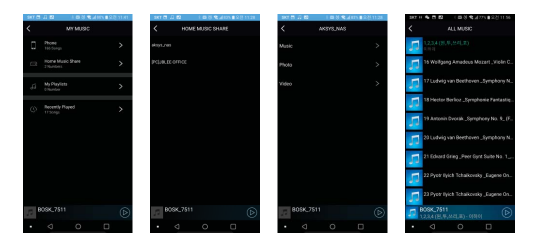
#### 4.3 My Music

Songs stored in your mobile device can be played by R&M Player using 'My Music' > 'Phone' or 'iPhone' Menu.



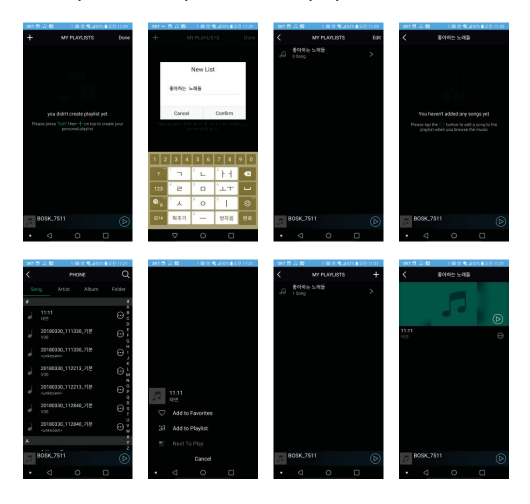
#### 4.4 Home Music Share

Songs shared from a device (PC, smartphone, NAS, etc.) on the same network through wired and wireless router can be played by R&M Player using 'My Music' 'Home Music Share' Menu.



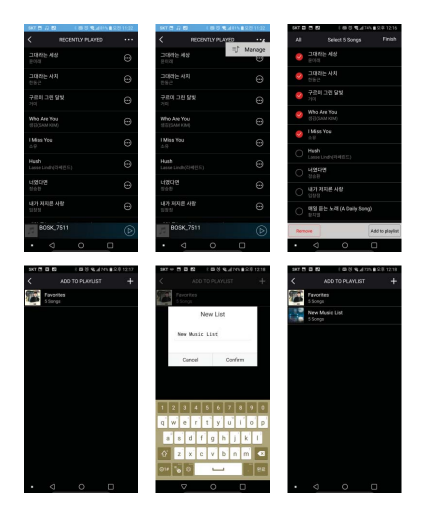
#### 4.5 My Playlists

You can make your own playlist using 'My Playlists' Menu. If you press 'Setting' 💮 Icon in the right side of the song title from music list in your mobile device, you can add it to the 'My Playlists'.



#### 4.6 Recently Played

You can make 'My Playlists' by selecting songs you want to add from 'Recently Played' Menu.



#### 4.7 Cloud Music Preset

You can listen to your preset online cloud music playlist anytime once you press the corresponding key on the right side of each music channel list as follows.



#### 4.8 SPEAKER INFO

If you press 'Setting' in Icon from 'DEVICE LIST' and 'Speaker Info' sub-Menu, some detailed information of your speaker (WiFi Connection Status, Wireless/Wired Network Information, Firmware Version, etc.) will be displayed. In addition, 'Restore Factory Settings' command can be executed without pressing 'RESET' button in the rear side of your speaker.

SKT 🕂	: 🖽 😪 📶 85% 🖬 오후 2.54	SKT		84% D 오후 2:56 SKT	Ý 🗖 🛛 🖓	🖥 📽 📲 84% 🖬 오후 2:56	SKT 🌵 🖪	(8	♥,세84% 월오후 2:56		
< DEV	ICE LIST + C	<	DEVICE LIST	+ 0 <	SPEAKER INFO		<				
BOSK_CCD8	Ó			Wi-F	Fi Status		IP		192.168.200.144		
Line in uk				Wi-F	i Status	aksys_2.4G	MAC		00-22-6C-C4-CC-E8		
BOSK_D4A8	®			Wi-F	Fi Strength	100%	Hotspot Sta	itus			
Yesterday 80 4	©			IP		192.168.200.144	SSID		BOSK_CCE8		
• • •	- <b></b>			MAC	C	00-22-6C-C4-CC-E8	Need Hide S	SSID			
BOSK_CCE8	1 프레 에어지면 M			Hots	Hotspot Status			Add Password Protection			
	• ®			SSIL	þ	BOSK_CCE8	Other Inform	nation			
V20 베이스 감소 Let's Stay Toge Tima Tumer	ژې ۱۰۰			Nee	d Hide SSID		Speaker Na	me	BOSK_CCE8		
O tina tamer	®		BOSK_CCE8	Add	Password Protection	n 🕥	Firmware V	ersion	3.6.4214.8		
V18 최대 음량		ø	Rename	Othe	er Information		Build Date		20170314		
√ <b>⊕</b> —	®	R	Speaker Info	Spea	aker Name	BOSK_CCE8	UUID	FF310036E	581AF4F87A00ADE		
Bosk Twin			Preset Content	Firm	ware Version	3.6.4214.8	Audio Prom	pts Language	en_us		
Pa			Back	Build	d Date	20170314	Restore Fac	tory Settings	>		

#### 4.9 Web Server & Firmware Upgrade

If you press connect to BOSK Web Server using web browser with the IP address got from 4.8 SPEAKER INFO, additional detailed information of your speaker (WiFi Connection Status, Wireless/Wired Network Information, Firmware Version, etc.) will be displayed. Also, 'Firmware Upgrade' function can be executed.

SKT 🕨 🖪 🐌 🖾	× 🖽 🛸 🗐 99% 🛢 오전 9:38	SKT 🕨 🖪 🐚 🖪 🖸	i 🖽 💐 🔊 🧐	오전 9:38	SKT 🕨 🖪 🐌 🖻	eh, 🌮 🗃 1	9% 🛙 오전 9:38	SKT Þ	R () E	i 📾 🕿 🖬 99	9% 🛙 오전 9:39
☆ 192.168.20	0.144/index.htm 2	☆ 192.168.200	.144/index.htm	2:	192,168.3	200.144/index.htm	1	=	LINEWOR.		
O Wifi	Status	() win	System	Seve	O win	System	Save				이름 ^
Status	System Network	Status	System 1	Network	Status		Network				
Version Inform	nation	C Language			O Language				AP8064_250 5월 11일	16_A31_AKS 778kB	_BOSK_V
SSID:	BOSK_CCE8	<ul> <li>Restore Factory Settings</li> <li>Firmware Update</li> </ul>			O Restore Fac	tory Settings		D.	AP8064_25Q16_AKS_B0SK_V20_20_		
Device Name:	BOSK_CCE8				O Firmware U		5월 7일 560kB				
Language:	en_us	Firmware Upgrade			Firmware Upgrade				AP8064_250	16_AKS_BOS	K_V21_20
Firmware Version: release 3.6.4214.8 파일 선택 선택된 파일 없음				파일 선택 선택	빈 파일 없음						
Release Date:	20170314		Apply			Apply					
UUID:	FF310036E5B1AF4F87A00AI	4									
Wireless IP:	192.168.200.144										
Ethernet IP: 0.0.0.0		Firmware Online Update Online Update		Tirmware Online I	lpdate						
				작업 선택							
					이미지 영제	1211 284 48					
• <	0 🗆	• <	0 [	1	$\triangleleft$	0			$\triangleleft$	0	

## 5. Multi-Room & Multi-Channel Functions

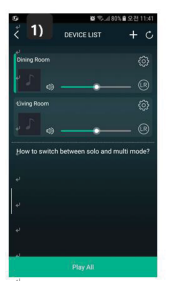
**5.1. The Multi-Room Function** is to install several BOSK network speakers in various places such as a living room, a dining room, a bedroom, etc., and connect to same network as device is connected to. By using master speaker, after pairing, it will send same audio wirelessly to several speakers at the same time.

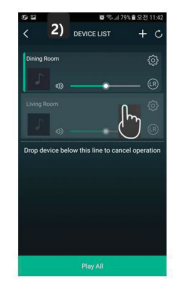
#### **Main Function:**

- 1) Possible to simultaneously adjust sound and use Play / Pause functions of paired speakers
- 2) Individual speaker sound adjustment, Chapter 1. Stereo signal selection (Left / Right / Stereo)
- 3) Music selection and Play / Pause function are available only in master speaker.

#### How to Use: Up to 5 BOSK network speakers can be connected

- 1) Connect two or more BOSK speakers separately to Wi-Fi and set them up
- 2) Press and hold an icon of the second speaker
- 3) Hold the speaker icon and drag it to the speaker you want to pair with





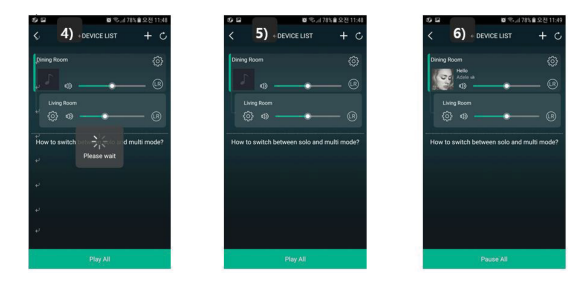


- 4) When you release the speaker icon, pairing will proceed.
- 5) When the pairing is done, it is linked as shown in step 5, and the paired speaker's icon changes to a lightcolored icon.

: The speaker name [Dining Room] is now the masker speaker.

6) When the audio signal is operated on the speaker of [Dining Room], the same music will be played simultaneously on the speakers of [Dining Room] and [Living Room]. \* At this time, please set both left and right audio to LR mode.





**5.2.** The Multi-Channel Function is to send different audio signals wirelessly to multiple speakers by connecting multiple BOSK speakers to the same network.

After pairing two BOSK speakers, you can enjoy more powerful stereo sound by playing left sound with left speaker and right sound with right speaker.

Main Function: Up to 5 BOSK speakers can be connected to play music

- 1) Independent control available for individual speakers that are not paired
- 2) After pairing two or more speakers, the music can be separated by left and right.

#### **Example of Multi-Channel Use:**

Playing 5 BOSK speakers individually

<	DEVICE LIST	+ C	
	E8 Way Down Deep Jennifer Warnes M 4))	ي ج ا	
воsк {्रे}	_3C34 ⊲≫	- ()	
	D4 Always on My Mind Inger Marie ୬୦ ଦ୍ୱା)	ې ۲ ۱	
	A0 Spanish Harlem Rebecca Pidgeon ച വ്യ	දරූ ී	
	BC Soundstorm - Relax Radio (캐나다) Tuneln 제	) දිදි 	
RADIO	Pause All		

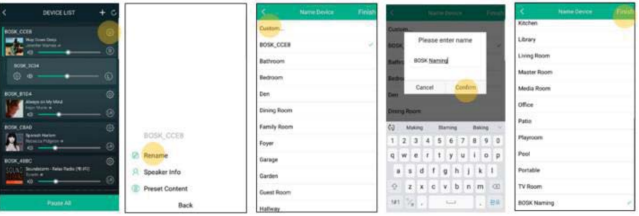
- 1) Add BOSK speakers through the R&M App(using the '+' button)
- 2) Individual speaker control is possible through R&M App
  - Speaker CCE8 / 3C34: Stereo playback using Multi-Channel Chapter 2. (Individual stereo playback by pairing, Additional explanation below)

Ē

- Speaker B1D4: playing #1
- Speaker C8A0: playing #2
- Speaker 4BBC: playing TuneIn streaming
- Individually select the stereo output using L / R / LR buttons of registered BOSK speakers

## Changing the speaker name: registered speakers can be renamed through speaker information

You can confirm that the speaker name has been changed as shown in the image in the left. When using multiple BOSK speakers, you can specify the speaker name for each position and purpose so that you can conveniently control when playing music.

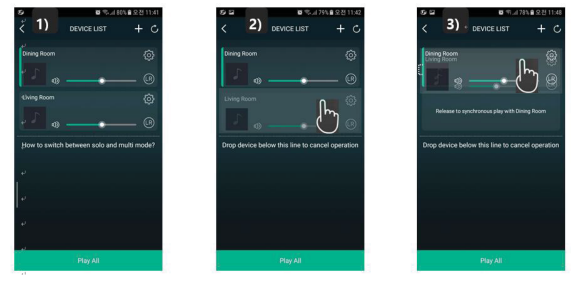




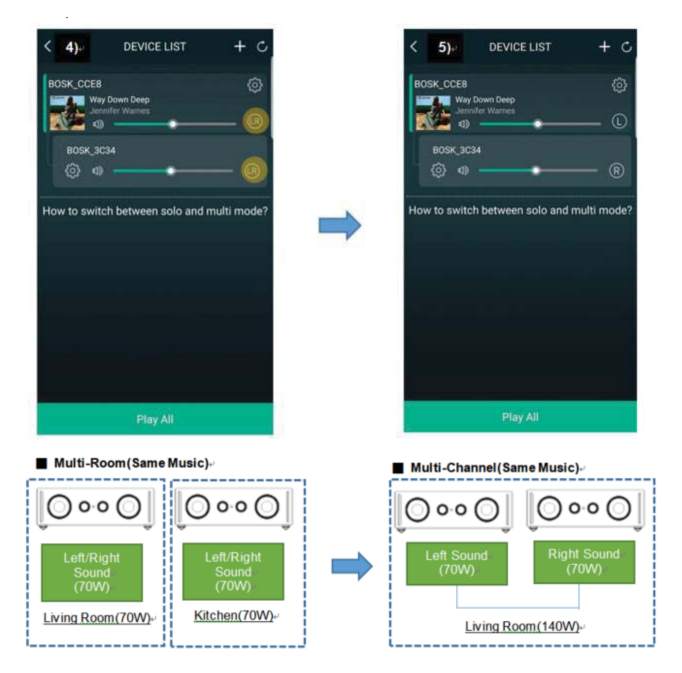
# Garage q <td

#### **\* How to use Powerful BOSK Stereo using Multi-Channel:**

- 1) Connect two BOSK speakers to the same network.
- 2) Press and hold the icon for the second speaker.
- 3) Drag the second speaker's icon to the speaker you want to pair with.



- 4) Press the sound output button to change to L(Left), R(Right) for each speaker position.
- 5) The speaker with green line (BOSK\_CCE8) is the master speaker. Use this speaker to play music.



#### 6.1 R&M App

Q1) Can I play music only with R&M App?

A1) R&M App is only available when your BOSK speakers are connected to your mobile device via a wireless WiFi or wired LAN connection. When connected with Bluetooth, the BOSK Speaker performs audio functions for all applications of the mobile device, so the R&M App function is not supported. You have to use the audio supporting function of device's own music player or internet streaming services.

#### 6.2 WiFi connection

Q1) I'm trying to connect my BOSK Speaker to WiFi network, but it's not visible on the network.

A1) First, make sure your speaker is on WiFi mode, also make sure your mobile device is connected to a 2.4GHz wireless WiFi band and follow the connection procedure in section 2.1.

#### 6.3 Function Failure and Power

Q1) It works well and then suddenly stops working.

A1) Turn off the power and turn it on again. If the symptom persists, press the RESET button on the back for more than 10 seconds to reset the settings.

Q2) I've plugged in, but the speaker is not working.

A2) Turn on power using the BOSK Speaker rear power button.

#### 6.4 How to operate and Interface

Q1) How do I change the mode?

A1) Change is possible by touching M button on the top of the BOSK Speaker, and by using the R&M App. Please refer to Section 1.1 and 1.3 for LED status and Mode Select button.

Q2) How do I use an optical cable?

A2) Use an Optical Cable for S/PDIF on devices with standard S/PDIF connections, such as TV or Set-Up Box.

Q3) I'm trying to make Bluetooth connection, but I can't see the BOSK Speaker in my device's connectable list.A3) It will not be available if Bluetooth is already connected to another device. Please disconnect the existing device and try to reconnect.

#### 6.5 Lossless Sound

Q1) What is the sound source of 24 bits / 192KHz?

A1) This refers to a higher quality digital sound source than a 16bit, 44.1KHz CD sound source, and you can enjoy the details and sound that are closer to original sound through the BOSK Speaker.

Q2) What kinds of Lossless Sound sources do you have?

A2) The most commonly used sound sources are in the format 'FLAC' and the file size is typically over 100Mbyte.

#### A.1 Regulatory Information

#### A.1.1 [EU] European Union Declarations of Conformity

AKSys Co., Ltd. declares that the equipment specified in this document bearing the "CE" mark conforms to the European Union Radio and Telecommunications Terminal Equipment Directive (R&TTE 1999/5/EC), including the Electromagnetic Compatibility Directive (2004/108/EC) and Low Voltage Directive (2006/95/EC).

Copies of these Declarations of Conformity (DoCs) can be obtained by contacting your local sales representative.

#### A.1.2 [USA/CSA] FCC/IC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 /RSS-GEN of the FCC/IC 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.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The use of this device in a system operating either partially or completely outdoors may require the user to obtain a license for the system according to the Canadian regulations.

**CAUTION:** Any changes or modifications in construction of this device, which are not expressly approved by the party responsible for compliance, could void the user's authority to operate the equipment.

#### A.2 Important Safety Information

To prevent unexpected danger or damage please read this information before installing or attempting to repair you speaker. Warning and Caution information is provided to alert the consumer of known dangers:



**Warning:** To reduce the possibility of electric shock, do not expose your speaker to high humidity areas, such as a bathroom, swimming area, etc.

#### Warning

1. Only trained and qualified service personnel should install, replace or service the speaker.

2. Do not spill liquid water on the speaker. If so, disconnect the speaker immediately and call the service center as this may result in fire or electric shock.

- 3. If you see or smell smoke during use, disconnect the speaker and call the service center immediately.
- 4. If the power adapter is used, do not touch the plug with wet hands. This may result in a fire, an electric shock or equipment damage.
- 5. Do not use the speaker during a thunderstorm. A lightning strike may result in fire, severe electrical or acoustic shock.
- 6. Do not use the power adapter if the power cord or wall outlet is damaged. This may result in fire or an electric shock.



**1.** Ensure that children do not pull on speaker cords. This may injure children or result in equipment damage.

- 2. Avoid placing the speaker in an area that is excessively dusty, damp or subject to vibration.
- 3. Choose a site for the speaker that is well ventilated and dry.
- 4. Do not plug multiple plug-packs into one power outlet. This may result in the plug overheating and may result in a fire or plug pack failure.
- 5. Do not put heavy things on the speaker.
- 6. Do not drop or throw the speaker.
- 7. Static electricity discharge will damage electronic components.
- 8. Keep out of direct sunlight and away from heat.
- 9. No user-serviceable parts are inside. Do not insert a screwdriver or any metal objects into the speaker. This may cause electric shock or damage the equipment and will render the warranty void.
- 10. Clean the speaker with a soft, dry cloth only. Do not use volatile liquids such as petrol, alcohol, or acetone as this may cause a fire or result in discoloration or damage to plastics. Do not clean with wax or silicon products as these may enter the equipment and cause operation to become unstable.

#### A.3 Disposal of your old appliance



**1.** When the crossed-out wheeled bin symbol is attached to a product, it means the product is covered by the European Directive 2012/19/EU.

2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by government or the local authorities.

**3.** The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.

**4.** For more detailed information about disposal of your old appliance, please contact your city office waste disposal service or the shop where you purchased the product.

#### **FCC Statement:**

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with minimum distance 20cm between the radiator&your body.

The contents of this document are subject to revision without notice due to continued progress in methodology design and manufacturing. AKSys Co., Ld. shall have no liability for any error or damage of any kind resulting from the use of this document.



www.aksys.co.kr AKSys Co., Ltd. 2017