	Connecting to BT		
	The product is on with AUX mode. Click the "MODE" button, once you hear ding-dong sound. BT mode is on.		Bluetooth Speaker
	Turn on your smartphone's BT and search for the device. Then you will read Model on smartphone.		
	Connect with Model. Click the "ok" on smartphone.		0
	<ul> <li>"Connected" message will appear. Connecton is successful.</li> <li>(play and select music with smartphone when connected through BT).</li> </ul>		
	Micro SD Functon		
	Press "MODE" buton on the product to switch to TF mode or just insert a Micro SD card. TF mode will start automaacally.		
	Press "PLAY/PAUSE" buton to connnue play/pause music.		
	Press "NEXT" buton to go to next song.		
	Press "PREVIOUS" to go back to previous song.		
	USB Functon		
	<ul> <li>Press "MODE" buton on the product to switch to USB mode or just insert a USB flash drive. USB mode will start automamcally.</li> </ul>		
	Press "PLAY/PAUSE" to contrue play/pause music.		
	Press "NEXT" buton to go to next song.		
	Press "PREVIOUS" to go back to the previous song.		
	FM Radio Functon		
	Press "MODE" on the product to switch to FM mode. Radio will start automatcally.		
	Press "PLAY/PAUSE" buton for a second to enter into automaac FM channel searching.		
	Press "NEXT" buton to go to next frequency.		
	Press "PREVIOUS" to go back to previous frequency.		
	TWS Functon		
	•Turn on two products of the same model, watch both products to BT mode. Next press: MODE buthor of the two product at the same fine. Be patient. Firstly use this function, it will take about 20 seconds at most. And for your next time use, it will be more convenient that the products can be connected automatically.		
	And for your next time use, it will be more convenient that the products can be connected automatically.		Carefully read User Guide to operate this unit properly.
	<ul> <li>Disconnect TWS: So long as you press the "MODE" button of the two products at the same time for some seconds. Once you hear ding-dong sound, the TWS function is disconnected successfully.</li> </ul>		Keep for future reference.
			·
	Instructon Manual		PANEL FUNCTION DECLARATION
			0 2 8 9
You are welcome to purchase and use the company's digital active speakers,		kers,	Ť Ĭ Ĭ Ť
to ensure the safe use of thisproductand to achieve the bestresults,			
please read this manual carefully.			MODE HAVY- HVSCAN HVY+
This product can be connected to PC, TV, CD, VCD, DVD,		μщ	
TUNER, TAPE, USB, TF, BT and other audio equipment, it is easy to carry,			
multi-functional with perfect design, excellent sound quality performance,			<b>6 P 6 P</b>
we believe it will bring you New feeling.			
Warm	Warm prompt		
When cha	ging the unit, please turn off the power switch,		$\setminus$ $\vee$
so as not to damage the battery, do not constantly use the machine for a long time.			1.Mode (LINE IN, MP3, FM, BT)
norder to keep the battery in good condition,			2. Previous song Press the button for a second to
please charge and discharge the battery for every 30 days or so.			

## **Technical Parameters**

I.

Output Power: 5W Speaker Unit: 4 inches\*1 Impedance: 2 ohm Frequency Response: 40Hz-16KHz Signal-to-Noise Rato: ≧85dB Total Harmonic Distorton: ≦0.05 1W

FCC Statement BT

## Statement for IC

5.USB socket

6.Charging socket (DC 5V)

7.Audio input socket 8.Micro SD card socket

10.Power indicator

lower the volume.(FM: Previous channel)

lower the volume.(FM: The next channel)

9.Knob (Power Switch and Volume Control)

3.Play/ Pause (FM: Automatic Search)4. Next song Press the button for a second to

NOTE: 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 This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, designed to provide reasonable protection against harmful interference in a Science and Economic Development Canada's licence-exempt RSS(s). Operation is residential installation. This equipment generates uses and can radiate radio subject to the following two conditions: frequency energy and, if not installed and used in accordance with the instructions, (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause 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 undesired operation of the device. 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 L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme of the following measures: aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux - Reorient or relocate the receiving antenna. - Increase the separation between the equipment and receiver. conditions suivantes : -Connect the equipment into an outlet on a circuit different from that to which (1) L' appareil ne doit pas produire de brouillage; the receiver is connected. (2) L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage -Consult the dealer or an experienced radio/TV technician for help est susceptible d' en compromettre le fonctionnement. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. And The Responsible Party Information as follow: Company Name :Bytech N Inc. Address:2585 est 13 street, Broolyn, N 11223, USA This device complies with Part 15 of the FCC Rules. Operation is subject to the following Telephone:(718) 419-3700 two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any ebsite:www.bytechintl.com interference received, including interference that may cause undesired operation.