230 BAIDER 2ND RD., FONG SHAN DIST., KAOHSIUNG CITY, TAIWAN TEL: 886-7-7777128 FAX: 886-7-7777407 http://www.aifa.com.tw E-mail: aifa@aifa.com.tw

PRODUCT USER MANUAL

DESCRIPTION:	Bluetooth Speaker	
DATE:	April. 16, 2014	



230 BAIDER 2ND RD., FONG SHAN DIST., KAOHSIUNG CITY, TAIWAN

TEL: 886-7-7777128 FAX: 886-7-7777407 http://www.aifa.com.tw E-mail: aifa@aifa.com.tw

CUSTOMER MODEL NO. / TITLE SPECIFICATION NO. PAGE: 1 OF 4 BTSP-V1

DATE: April. 16, 2014 Bluetooth Speaker



尺寸: 52.0x52.0x20.1 mm

PART NAME: Bluetooth Speaker

230 BAIDER 2ND RD., FONG SHAN DIST., KAOHSIUNG CITY, TAIWAN TEL: 886-7-7777128 FAX: 886-7-7777407

http://www.aifa.com.tw E-mail: aifa@aifa.com.tw

CUSTOMER MODEL NO. / TITLE	SPECIFICATION NO.	PAGE: 2 OF 4
BTSP-V1	Bluetooth Speaker	DATE: April. 16, 2014

X Bluetooth Speaker Spec.

Rated Voltage:	3.7V~4.2V
Dynamic current:	108mA
Continuous Operation:	6hrs
Standby Time:	600hrs
Charging:	USB 5V
Bluetooth Specification:	Bluetooth3.0+EDR
RF Frequency Band:	2.4G ISM
Antenna Type	PCB Antenna
Antenna Gain	1.76 dBi
Sound Frequency Response:	20Hz~20k Hz
Voice Out:	Mono Channel 2.5mmPhone Jack
Loudspeaker:	Diameter 39mm,80hm/2.5W
	Build-in Microphone

PART NAME: Bluetooth Speaker	
------------------------------	--

230 BAIDER 2ND RD., FONG SHAN DIST., KAOHSIUNG CITY, TAIWAN

TEL: 886-7-7777128 FAX: 886-7-7777407 http://www.aifa.com.tw E-mail: aifa@aifa.com.tw

CUSTOMER MODEL NO. / TITLE BTSP-V1	SPECIFICATION NO. Bluetooth Speaker	PAGE: 3 OF 4 DATE: April. 16, 2014
% Bluetooth Speaker A	Application:	
■ Smart Phone · Notebook ·	Tablet PC · IPAD, Can by	y way with
Bluetooth Transmission, T	The music will through Win	reless transmit to
Bluetooth Speaker •		Nadahaala Tablad DC
■ Bluetooth Speaker can com IPAD, and built-in microp		
■ Output can connected to H		
Bedside Speaker Active	-	F
1	1	
PS:		
■ You can operate and charge	er the "BTSP –V1 Bluetoo	th Speaker"
simultaneously •		
·		

230 BAIDER 2ND RD., FONG SHAN DIST., KAOHSIUNG CITY, TAIWAN TEL: 886-7-7777128 FAX: 886-7-7777407

http://www.aifa.com.tw E-mail: aifa@aifa.com.tw

CUSTOMER MODEL NO. / TITLE	SPECIFICATION NO.	PAGE: 4 OF 4
BTSP-V1	Bluetooth Speaker	DATE: April. 16, 2014

※ Bluetooth Speaker Operating Instruction:

- 1. First, switch the power to "ON" to turn on Bluetooth Speaker.
- 2. When turning on the Bluetooth on your mobile and searching for Bluetooth Device, you will find the "AIFA_BTSP-V1".
- 3. Click on "AIFA_BTSP-V1" to match the connection.
- 4. When the matching is successfully connected, the music on your mobile phone will be played through Bluetooth Speaker.
- 5. You can pick up the incoming call through the answer button while enjoying your music.
- 6. You can adjust the volume of sound through volume buttons.
- 7. Bluetooth Speaker can still be under use while being charged.

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.

PART NAME: Bluetooth Speaker	
A .	

Federal Communication Commission 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 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.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF 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.