	SHEET <u>1</u> 0F <u>1</u>				
Delmei soundbox specification					
ltem	Demei sound box	Draft No.		VER:	
IC		Draft:		Date:	2015-10-15
		Approve:		Date:	

Operation instruction:

- 1. Long press the middle power symbol key, connect the power, blue light quick flashes, then equipment makes sound of warning tone in English
- 2. When power on, open MID/phone or any equipment with bluetooth, then search for bluethtooth and pair with it, which shows name" DELMEI00001" (00001 is random product No.), click the connection of bluetooth, it could pair directly, some of old phones(bluetooth version is 1.0) should set pin" 0000". After pairing, blue light would turn from quick flashing to slow flashing and warn the success of connection in English, then it could play songs from the paired devices; the blue light flashes at the rate of 3s after piring. Short press POWER key to pause ,and press again to play songs ,also comes to state of Play/Pause, the bluelight would keep on . Long press OFF key, it will make sound of turning off in English.
- 3. Adjust volume: turn up or turn down by pressing key "+" "-"; The equipment will restore default volume when turn on equipment again, volume should be adjusted by key "+" "-".
- 4. You could choose the previous song /next song or program source that on phone/MID or bluetooth by choosing the key of previous song /next song.
- 5. Open the USB waterproof plug before charging the equipment, then connect changers with equipment by Micro USB, the charging current would be 500mA. Red light keep on when charged, and turn off after charged fully.
- 6. If baterry pressure under 3.4V, the equipment would turn off automatically, it needs charged in time to be used.

Main technical parameters

SoundBox system: stereophony SoundBox type: Shower with speakers Loudspeaker: $4\Omega/1.5W*2$

Adjusting way: 5 key Rated power: 1.5W*2 Charge: DC-5V

Frequency response: 150Hz~15KHz Active or passive: Active

SoundBox material: metal and ABS Environmental protection plastic

TO FILE REL.
> the apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as
vases, shall be placed on the apparatus. > Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.
> batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire
or the like. ➤ the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall
remain readily operable;
ECC ID. 24 E752049
FCC ID: 2AFZ53048 Caution: The user is cautioned that changes or modifications not expressly approved by the party
responsible for compliance could void the user's authority to operate the equipment.
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.
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 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.
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.