

Please complete the following details and send back to Lars-Ivan/ STI Technology Ltd for 12 months free warranty service.

Personal Details

Model:	Date of purchase:
Where purchased:	
Customer name:	
Phone:	
e-mail:	
Address:	

Detail of Maintenance

e-mail: cs@lars-ivan.com
Address: 1210, 12/F, Tower A, Hung Hom Commercial Centre 39 Ma Tau Wai Road, Kowloon, Hong Kong

Warranty

In the event of a defect within the warranty time, please contact your local distributor for warranty service, or contact with Lars-Ivan/ STI Technology Ltd for details.

Lars & Ivan
www.lars-ivan.com

CE RoHS 

20150727R1



SPECIFICATION

Output power	30mW (16Ω Load)
Headphone impedance	16Ω ~ 300Ω
Signal to noise ratio	≥100dB
Frequency response	5Hz ~ 45KHz
Input	Support USB 2.0
Output	Stereo audio jack
File format support	flac,wav,aiff,ALAC
Power	No external power
Weight	37.5g
Size	61.3 (L) x 44 (W) x 11.8mm (D)

ACCESSORIES



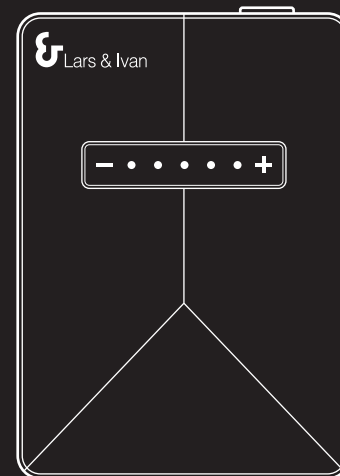
USB
cable



Owner's
guide

 Lars & Ivan

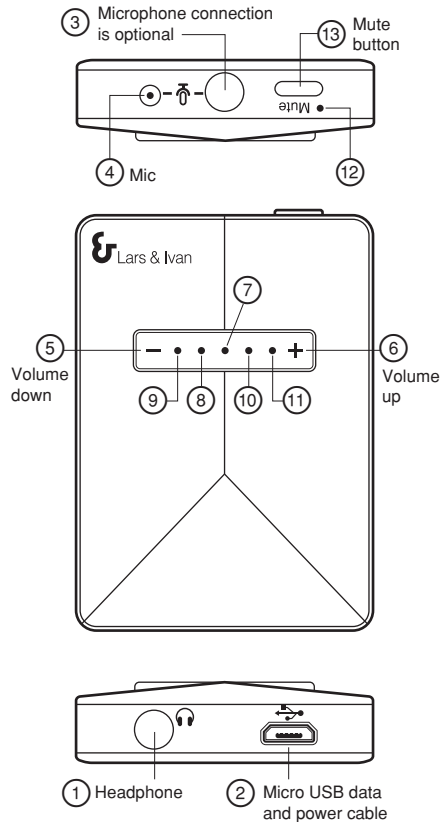
DAC Fire
DAC Headamp
USER MANUAL



FEATURES & OPERATING

Connection:

Connect as diagram below. Usually, there is no need to install driver for **DAC Fire** to your system.



Connector:

USB In:

- 1) USB plug connect to PC.
- 2) Micro USB plug to **DAC Fire** (2) and light indicator (7) ON.

Head-Phone:

- 1) Headphone plug to **DAC Fire** (1).
- 2) For first connection, It should be automatic connected and **DAC Fire** will pop up on right status bar. For some OS or PC system, you may need to manually select **DAC Fire** from your USB audio device on your PC.

Light indicator:

- 1) (7) is power ON indicator, after USB plugged in and is connected to PC. Flashing if audio data is receiving.
- 2) (11) is to indicate Up volume level when VOL "+" (6) key is press. indicator (11) (Blue) will flash with a short press on VOL "+", Press and hold VOL "+", indicator (11) (Blue) will flash continually.
- 3) (9) is to indicate decrease volume level when VOL "-" (5) key is press. indicator (9) (Blue) will flash with a short press on VOL "-", Press and hold VOL "-", the indicator (9) (Blue) will flash continually.
- 4) (12) (Red light) is mute indicator for microphone only.

Mic in:

- 1) There is a Built-in microphone (4) inside **DAC Fire** for your convenience to record.
- 2) If you want to connect your own condenser microphone, You may plug in your Microphone to **DAC Fire** (3) to record. Please note the internal mic (4) will be disable when ext. mic (3) is connected.
- 3) To record, you need to select **DAC Fire** device as input on your recording software.

Recording:

- 1) When recording (PC is set at record mode, the indicator (8) and (10) will be flashed.
- 2) There is a Mute button (13) and Mute indicator (12) (Red light), during recording, press Mute button to mute microphone input and mute indicator (12) (Red light) ON. Press again to activate microphone input and Mute indicator (12) OFF.

Play Music:

Indicator (7) flashing if audio data is receiving.