

CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN
RISQUE DE CHOC ELECTRIQUE
NE PAS OUVRI

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK
DO NOT REMOVE COVER (OR BACK)
NO USER-SERVICEABLE PARTS INSIDE
REFER SERVICING TO QUALIFIED PERSONNEL

ATTENTION: POUR EVITER LES RISQUES DE CHOC
ELECTRIQUE: NE PAS ENLEVER LE COUVERCLE: AUCUN
ENTRETIEN DE PIECES INTERIEURES PAR L'USAGER. CONFIER
L'ENTRETIEN AU PERSONNEL QUALIFIE.
AVIS: POUR EVITER LES RISQUES D'INCENDIE OU
D'ELECTROCUTION, N'EXPOSEZ PAS CET ARTICLE
A LA PLUIE OU A L'HUMIDITE

The lightning flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure, that may be of sufficient magnitude to electric shock to persons. Le symbol clair avec point de che l'intérieur d'un triangle équilatéral est utilisé pour alerter l'utilisateur de la présence d'intérieur du coffret de voltage dangereux non isolé d'ampleur suffis.

exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance. Le point d'exclamation l'intérieur d'un triangle équilatéral est employé pour alerter les utilisateurs de la présence d'instructions importantes pour le fonctionnement et l'entretien (service) dans le livret d'instruction accompagnant l'appareil.

Important Safety Instructions

1. Read this manual thoroughly before using this unit.
2. Keep this manual for future reference.
3. Take notice of and comply with all warnings included in the user's manual or indicated on the appliance.
4. Follow all instructions included in this manual.
5. Do not expose this unit to rain or moisture. Avoid having water or other liquids spilled on this unit.
6. When cleaning the cabinet or other parts of this appliance, use only a dry or slightly damp soft cloth.

7. Do not block any ventilation openings or interfere with the proper ventilation of this unit. Install in accordance with the manufacturer's instructions.
8. Do not use or store near any heat sources such as radiators, heat registers, stoves, or other heat-producing appliances.
9. Do not interfere with the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. These are designated for your safety. If the provided plug does not fit into your outlet, consult an electrician.
10. Protect the power cord from being walked on or otherwise damaged by items placed on or against them. Particular attention should be given to the plugs, receptacles, and the point where the cord exits the appliance.
11. To avoid the risk of electrical shock, do not touch any exposed wiring while the unit is in operation.
12. Only use attachments/accessories specified by the manufacturer.
13. Unplug this unit and all connected electrical equipment during lightning storms or when left unused a long period of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the appliance has been damaged in any way or fails to operate normally.

Introductions

Thank you for purchasing the ICON LivePod Midi/Audio control surface. We sincerely trust this product will provide years of satisfactory service, but if anything is not to your complete satisfaction, we will endeavor to make things right.

In these pages, you'll find a detailed description of the features of the LivePod, as well as a guided tour through its front and side panels, step-by-step instructions for its setup and use, and full specifications.

You'll also find a warranty card enclosed - please don't forget to fill it out and mail it so that you can receive online technical support at: www.iconproaudio.com. And so we can send you updated information about these and other ICON ProAudio products in the future. As with most electronic devices, we strongly recommend you retain the original packaging. In the unlikely event the product must be returned for servicing, the original packaging (or reasonable equivalent) is required.

With proper care and adequate air circulation, your LivePod will operate without any trouble for many years. We recommend that you record your serial number in the space provided below for future reference.

Please write your serial number here for future reference:

Purchased at:

Date of purchase:

What's in the package?

- LivePod Live Steaming Audio Processing Interface
- USB rechargeable cable x 1pc
- 3.5mm TRS audio cable x 1pc
- 3.5mm TRRS audio cable x 1pc

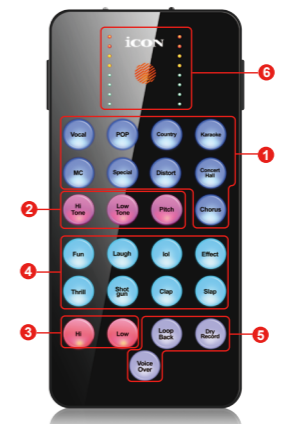
Features



- 4x24bit/56bit DSP cores chips, powerful effect processing capabilities, supporting 56bit MAC operations(200M MAC/sec); with external SDRAM, handle lossless space sound effect.
- 9xDSP presets including Vocal, POP, Country, Karaoke, MC, Special, Distort, Concert Hall and Phone effects
- 3xDSP special tone effect presets including Female, Male and Baby tones
- 8xDSP samplers built-in including Fun, Laugh, LOL, Kiss, Thrill, Shot gun, Clap and slap.
- Fine tune buttons are equipped for Tune control.
- Loop Back and Voice Over control buttons are equipped
- Dry Record button is equipped for dry/wet recording control
- 8-LED Mic Gain level metering & Mic in Level metering

- 8-LED Line-In (BGM in) gain level metering & Line in Level metering
- 4-different color LED for battery level indicator
- Mic-in Gain control equipped
- Line-In (BGM) Gain control equipped
- 3.5mm Mic-In input jack
- 3.5mm Line-In (BGM) stereo input jack
- 3.5mm headset output jack
- 3.5mm Line Out output jack
- Direct monitor control switch is equipped
- 3.5mm TRRS phone jack for direct connection with mobile phone
- Micro-USB battery rechargeable jack
- Superior build quality and robust metal casing with Kensington lock port

Top Panel Layout



1. 24-bit DSP effect presets

- 1.1 Vocal - Ideal DSP preset for vocal signing
- 1.2 POP - Ideal DSP preset for POP music
- 1.3 Country - Ideal DSP preset for country music
- 1.4 Karaoke - Ideal DSP preset for singing
- 1.5 MC - Ideal DSP preset for MC (master of ceremonies)
- 1.6 Special - Preset for special effect
- 1.7 Distort - Ideal DSP preset for distort effect
- 1.8 Concert Hall - Ideal DSP preset for concert hall effect
- 1.9 Phone - Preset for phone effect

2. 24-bit Tone effects

- 2.1 Hi Tone - Femal tone effect
- 2.2 Low Tone - Male tone effect
- 2.3 Baby Tone - Baby tone effect

3. Tone effect fine tune adjustment

- 3.1 Hi - Increase tone of the selected tone effect
- 3.2 Low - Lower tone of the selected tone effect

4. 24-bit DSP samplers

- 4.1 Fun - Activate a crowd laughing effect sampler
- 4.2 Laugh - Activate a group laughing effect sampler
- 4.3 LOL - Activate a Laugh Out Loud sampler
- 4.4 Effect - Activate a Face kissing effect sampler
- 4.5 Thrill - Activate a screaming effect sampler
- 4.6 Shot gun - Activate a series of gun shooting sampler
- 4.7 Clap - Activate a clapping hand sampler
- 4.8 Slap - Activate a face slapping sampler

5. Recording/Monitor controls

- 5.1 Loop Back - Loop back the stereo output of the phone to the phone in
- 5.2 Dry recording - Control dry or wet signal being send to the phone
- 5.3 Voice Over - Duck down the BGM



6. Indications

6.1 8-LED Mic gain metering & Mic in Level metering

6.2 8-LED Line-In (BGM in) gain metering & Line in Level metering

6.3 Battery level indicator

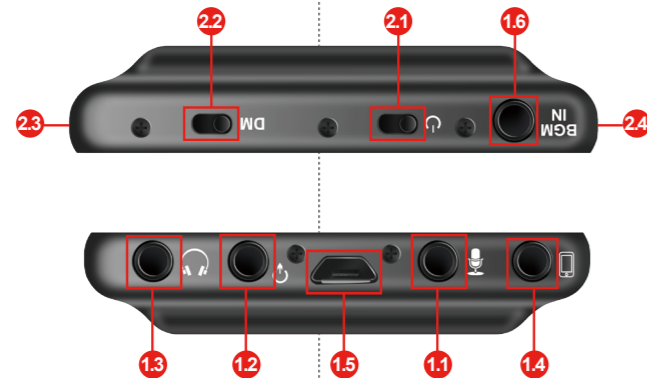
Green - Battery level between 71%-100%

Orange - Battery level between 31%-70%

Red - Battery level less than 30%

Note: When charging the battery, the indicator will lit red and off until its fully charged.

Side Panel Layout



1. Input and Output jacks

1.1 Mic-In - 3.5mm TS microphone input jack

1.2 Stereo Line Out - 3.5mm stereo line output jack

1.3 Headset Out - 3.5mm stereo headset output jack

1.4 Mobile Phone connection jack - 3.5mm TRRS connection jack

1.5 Battery recharable jack - Micro-USB battery rechargable jack

1.6 Line In (BGM In) - 3.5mm stereo line input jack

2. Controls

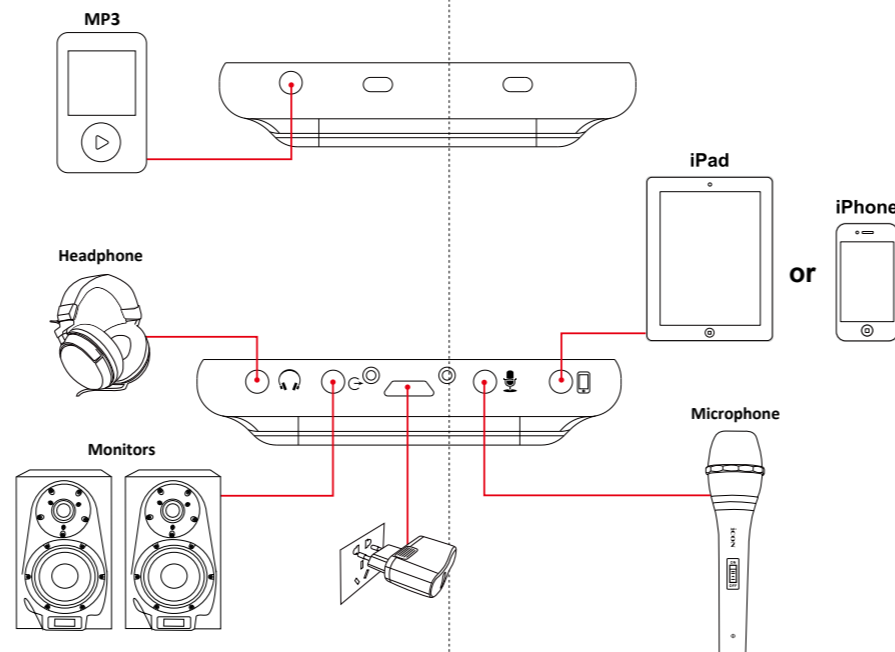
2.1 Power swith

2.2 Direct Monitor - Switch to control direct monitor signal

2.3 Mic-In Gain - Adjust the mic-in input gain level

2.4 Music-In - Adjust the line-in (BGM) input gain level

Connections



Specifications

Connector: USB connector (standard type)

Power supply: DC

Current consumption: 3A or less

Weight: 2.1kg (lb)

Dimensions: 139(L) x 68(W) x 13(H)mm
5.47"(L) x 2.68"(W) x 0.51"(H)

Services

If your LivePod needs servicing, follow these instructions.

Check our online help centre at <http://support.iconproaudio.com/hc/en-us>, for information, knowledge, and downloads.

To send defective products for service:

1. Ensure the problem is not related to operation error or external system devices.
2. Keep this owner's manual. We don't need it to repair the unit.
3. Pack the unit in its original packaging including end card and box. This is very important. If you have lost the packaging, please make sure you have packed the unit properly. ICON is not responsible for any damage that occurs due to non-factory packing.
4. Ship to the ICON tech support center or the local return authorization. See our service centres and distributor service points at the link below:

If you are located in Hong Kong

Send the product to:

ASIA OFFICE:

**Unit F, 15/F., Fu Cheung Centre,
No. 5-7 Wong Chuk Yueng Street, Fotan,
Sha Tin, N.T., Hong Kong.**

If you are located in North America

Send the product to:

**ICON Service Centre
611 Potomac PL Ste 102
Smyrna, 37167-5655 Tennessee.
United States
Tel.: +1 615 540 989**

If you are located in Europe

Send the product to:

**ICON Europe GmbH
Am Spitzberg 3
15834 Rangsdorf
Germany
Telephone: +49-(0)33708-933-0
Fax: +49-(0)33708-933-189
E-Mail: info@sound-service.eu**

5. For additional update information please visit our website at:

www.iconproaudio.com



LIVEPOD
Live Machine

Live Steaming Audio Processing Interface

