

料号：623000064

90.00 mm  
折成后此页在上

50.00 mm

250.00 mm

GP-5


MULTI-EFFECTS PROCESSOR

Quick User Guide

Thank you for purchasing a VALETON product!

※ In the interest of product improvement, the specifications and/or the content of products (including but not limited to appearances, packaging design, manual content, accessories, size, parameters and display screen), are subject to change without prior notice. Please check with local supplier for exact offers. Specifications and features (including but not limited to appearances, colors and size) may vary by model owing to environmental factors, and all images are illustrative.

Panel Introduction



1. IN Jack

1/4" (6.35mm) mono input connection for guitar or other instruments.

2. OUT/PHONES Jack

1/4" (6.35mm) TRS stereo unbalanced output connection, compatible with headphones. When connecting a mono device such as a guitar amp or another pedal, a TS cable is sufficient.

3. VOL Knob

Turn to control GP-5's main output volume.

4. PARA Knob (with enter button)

On the main display screen, turn to switch patches, press to enter global settings, and hold to toggle BT wireless function on/off.

5. LCD Display

Color LCD shows GP-5's patch numbers, patch names, and other operation information.


6. Footswitch

Use to change patches, turn on/off effects, or bypass GP-5. On the main display screen, hold the footswitch to enter the tuner.

7. USB Jack

USB 2.0 Type-C port to connect to a computer for data transfer or as an audio interface, and it can also be connected to a mobile phone for as an audio interface. Furthermore, it allows for the connection of a USB power adapter or power bank to provide power to the GP-5.

8. DC 9V Jack

5.5 x 2.1mm DC 9V, 100mA, .

Specifications

A/D/A Converter: 24-bit high performance audio

Supported Sample Rate: 44.1kHz

SNR: 100dB

Module: 10, up to 9 modules can be used simultaneously.

Patch Memory: 100 Patch slots, 50 Factory Patches

Analog Input Connection

IN: 1/4" (6.35mm) TS jack, 1M Ohms

Analog Output Connection

OUT/PHONES:

1/4" (6.35mm) TRS stereo unbalanced jack, 100 Ohms

Digital Connections

USB Port: USB 2.0 Type-C Port

USB Recording Specification

Sample Rate: 44.1kHz

Bit Depth: 16-bit

Size and Weight


Dimensions:

92mm (W) x 44.6mm (D) x 50.5mm (H)

Unit Weight: 250g


Power

DC 9V Power Requirements:

5.5 x 2.1mm, 100mA, .

USB Power Requirements: DC 5V, 190mA


Scan the QR code for the full manual & GP-5 software.




www.valeton.net

Product Name/产品名称: Multi-Effects Processor/综合效果器

Model Number/产品型号: GP-5

Adapter/电源适配器: 9V  0.1A






Polarity/极性: 

FCC ID: 2AHJS-GP5

IC: 30142-GP5

HVIN: GP-5

CMIIT ID:




RoHS

长沙幻音科技有限公司

Changsha Hotone Audio Co., Ltd

※ 我们将不断改进我们的产品并保留修改某些功能和规格 (包括但不限于外观、包装设计、操作手册、配件、尺寸、规格参数、显示屏等) 的权利, 恕不另行通知。购买前请与当地经销商确认产品功能及规格。产品图片及颜色因拍照光线误差及屏幕设定, 可能与实物产品效果有所差异, 请以实物为准。

面板介绍



1. IN 接口

6.35mm (1/4") 单声道接口连接吉他或其他乐器。

2. OUT/PHONES接口

6.35mm (1/4") TRS立体声非平衡输出口, 兼容耳机输出。当您需要连接单声道设备如吉他音箱或单块时, 使用TS接入本机输出即可。

3. VOL旋钮

控制GP-5的总输出音量。

4. PARA旋钮 (带按键)

在主界面下, 旋转旋钮切换预设, 按下旋钮进入全局设置界面, 长按旋钮开关BT无线功能。

5. LCD显示屏

全彩色LCD显示屏展示GP-5的预设编号、名称以及其他操作的信息。

6. 脚踏开关

脚钉可进行多种功能的设置, 其中包括切换预设、开关效果、旁通等。在主界面下, 长踩脚钉进入调音表。

7. USB接口

USB 2.0 Type-C连接电脑进行数据传输或作为声卡使用, 也可连接手机作为声卡。您还可以将USB电源适配器或移动电源接入USB为GP-5供电。

8. DC 9V接口

规格为5.5 x 2.1mm的直流 (DC) 9V电源接口, 100mA, 极性外正内负。

规格参数

A/D/A转换: 24-bit高性能

采样率: 44.1kHz

信噪比: 100dB

效果模块: 10个, 最多可同时使用9个模块

预设数量: 100个预设位置, 50个出厂预设

模拟输入连接

IN: 6.35mm TS接口, 输入阻抗1MΩ

模拟输出连接

OUT/PHONES: 6.35mm TRS立体声非平衡接口,

输出阻抗100Ω

数字连接

USB: USB 2.0 Type-C接口

USB录音规格

采样频率: 44.1kHz

采样深度: 16位

尺寸及重量

尺寸: 92mm (W) x 44.6mm (D) x 50.5mm (H)

重量: 250g

电源


DC 9V供电要求:

5.5 x 2.1mm, 100mA, 极性外正内负

USB供电要求: DC 5V, 190mA

扫描二维码获取完整用户手册和GP-5的软件。

www.valeton.net



FCC Statement

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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC ID: 2AHJS-GP5

IC Caution

Radio Standards Specification RSS-Gen, issue 5

This device contains licence-exempt transmitter (s)/receiver (s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS (s). Operation is subject to the following two conditions:

This device may not cause interference. This device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement:

The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet appareil contient des émetteurs/récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes.Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Déclaration d'exposition RF:

L'équipement est conforme à la limite d'exposition aux radiations de la IC établie pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et votre corps.

IC: 30142-GP5

技术要求：  
157g铜版纸，250\*50mm(折后90\*50mm)，四色印刷，风琴折