**PRODUCT INTERFACE**

**PMS-2 MINI SWITCH USER'S MANUAL**

Thank you for choosing the NUX-S2 mini switch. MIDi protocol is a common audio control protocol. A lot of modern devices support MIDi protocol. It brings much convenience for the communication between these devices. But there are still a lot of traditional devices which do not support MIDi protocol. Use PMS-2 mini switch to make the control of these devices become much easier and more efficient. PMS-2 is a mini switch that is able to switch 6 devices with 138 presses. With an external footswitch, you can easily switch several amplifier channels and effects. It can be used together with the NUX PLD-8 for more connection possibilities. Control your stage rigs like a rock star.

Please take the time to read the manual carefully to get the most out of the unit. We recommend that you keep the manual at hand for future reference.

- Full metal housing, substantial and compact design, very portable and easy to use.
- 128 Presses
- External footswitch pedal for remote function.
- Switch 6 devices via a MIDI pedal (optional).
- Latched or non-latched selectable mode.

**Specifications**

- Power supply: DC 9V 100mA
- Power consumption: 50mA
- Dimensions: 121(L)×64(W)×55(H)mm
- Weight: 35g

**Precautions**

- Environment:
  - Do NOT use PMS-2 in high temperature, high humidity, or subzero environments.
  - Do NOT use PMS-2 in high dust environments.
  - Do NOT disassemble PMS-2 by yourself.
  - Please keep this manual for future reference.

**Accessories**

- Owner’s manual

**The FCC REGULATORY WARNING (for U.S.A.)**

This equipment has been tested and complies 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.

**CE mark for European Harmonised Standards**

CE Mark will be included on our company's products of Battery matrix real time clock and MIDi switch. MIDi switch, MIDi adapter and MIDi socks.

**Contact Information**

nuxafx.com

Made in China
PMS-2
迷你控制器  使用说明书

感谢您选择NUX PMS-2迷你控制器。MIDI协议是通用的数字音序协议，大量的外接设备支持MIDI协议，这些设备之间的控制带来了极大的便利，但仍然有大量的音乐设备不支持MIDI协议。使用PMS-2 MIDI控制器能够方便这些设备之间的控制。本说明书对PMS-2的使用方法做了详细介绍，希望能够帮助您更方便的控制您的设备。

产品特点:
1. 全金属外壳，耐气压及温度，使用寿命长，方便携带。
2. 12个按钮功能，简单易用。
3. 6个鼓机模式，可以根据需要进行设置。
4. 可以连接各种乐器和系统。

注意事项:
1. 为了减少火源或触电的危险，请确保设备不与水接触。
2. 使用后，请将设备妥善存放。

产品界面:

产品规格:

技术规格:

使用环境:

随机附件:

作为多年的用户，如果使用过程有任何问题，可以通过以下方式联系我们：

售后服务:

购买政策:

关于质量承诺条款的说明和注意事项:

请注意，以上仅为部分说明，详细信息请查阅产品说明书。