



# PAINTAUDIO MIDI Captain MINI 6 Controller with HID Multi State Cycling Owner's Manual

[Home](#) » [PAINTAUDIO](#) » PAINTAUDIO MIDI Captain MINI 6 Controller with HID Multi State Cycling Owner's Manual

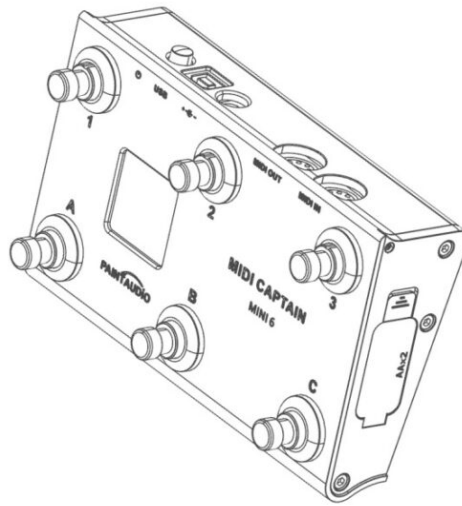


## Contents

- [1 MIDI Captain MINI 6 Controller with HID Multi State Cycling](#)
- [2 Interfaces](#)
- [3 Key Names for Configuration](#)
- [4 Firmware & Function Brief](#)
- [5 Documents / Resources](#)
  - [5.1 References](#)

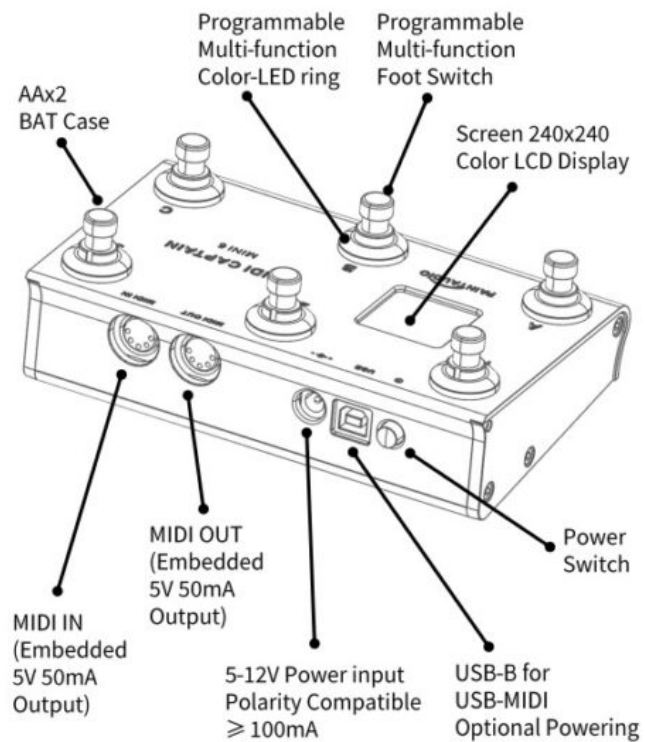
## MIDI Captain MINI 6 Controller with HID Multi State Cycling

With Super Mode MIDI Switches Configuration

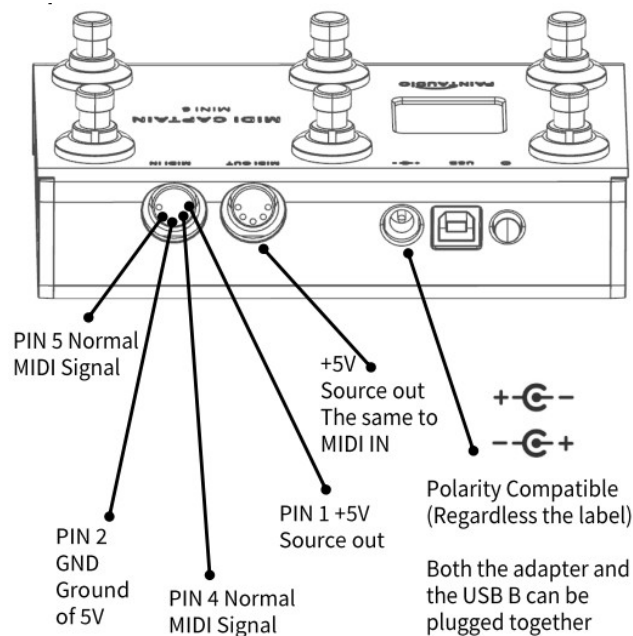


The manual is subject to updates without prior notification. The content may not match the latest firmware. See [www.painaudio.com](http://www.painaudio.com)

## Interfaces

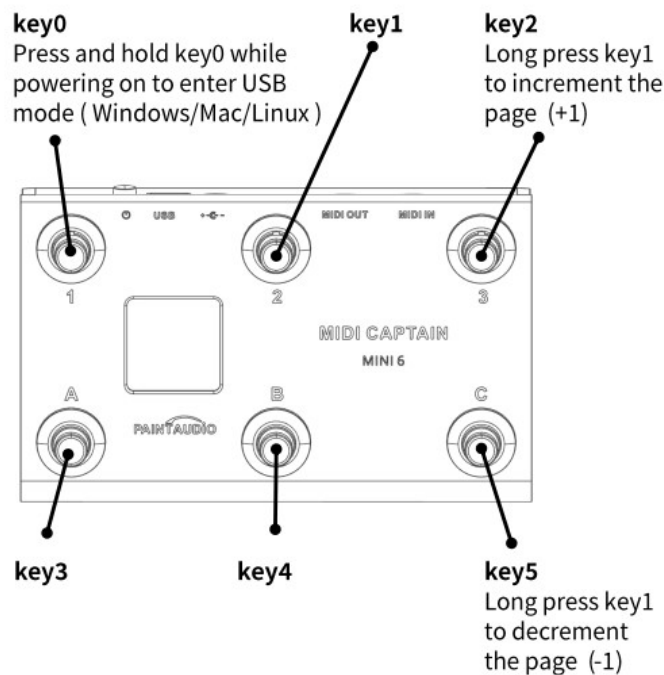


## Special Reminder



The SV special power output on PIN 1 may conflict with custom power outputs from other devices. To avoid this issue, you can use a MIDI cable with only PIN 4 and 5 connected (our cables are designed this way)

## Key Names for Configuration



This picture is representing the correspondence between key customization settings in USB mode and the actual physical keys

## Firmware & Function Brief

The device is equipped with the latest MIDI Captain series firmware program, known as Super Mode. Pressing and hold the key0 foot switch (for MIDI Captain ONE, there is only one foot switch, key0) while inserting the power or turning on the device allows you to enter USB mode to customize the functions of all foot switches. We have developed a simple language for configuring.

Super Mode supports four key states: press, short release, long press, and long release, each executing different sets of commands, which can be a single command or multiple commands.

The program even has no limit on the number of commands for each action, something that Normal mode and Geek mode in the previous MIDI Captain firmware couldn't achieve.

We have also created a function where a single foot switch can be triggered multiple times in a loop. By

configuring the “keytimes” parameter, we can make a foot switch do different things when pressed multiple times. For example, with keytimes = 2, we can make the foot switch perform common CC toggle commands or switch between two PC commands. If keytimes = 5, we can create a sequence of 5 different command sets that are triggered sequentially. The maximum value for keytimes is 9.

In summary, through the combination configuration of the four key states of the foot switch and multiple trigger events, we can enable the MIDI foot controller to achieve unprecedented and rich functional combinations.

### **Configuration Language Brief**

keytimes = [x] where x refers to the number of different actions when the key is pressed multiple times.

led mode= [select] or it can also be normal or tap. This setting is used to indicate the LED display for the foot switch. In select mode, only the LED corresponding to the currently selected switch is lit at any given time. Normal means displaying the set color normally, and tap is a blinking action.

ledcolorX = [OxffO000][Ox00ff00][Ox0000ff], where X is the number of times the key is pressed, and it represents the color of the LED lights when the key is pressed for the Xth time. Each set of three LEDs on the ring can be independently configured. short\_dwX, short\_upX, longX, long\_upX correspond to the four action states: Xth short press, short release after Xth press, long press, and release after long press, respectively.

short\_up1 = [!][PC][3][-] [16][CC][127][0] [4][NT][60][127] The commands after the equal sign represent a set of commands.

Every four parameters form one command, and multiple commands can be consecutive. The first parameter is the MIDI channel value, the second parameter is the MIDI command type (which can be PC, CC, or NT – note), and the third and fourth parameters are the corresponding command ID and value.

### **Get Support from Us**

This manual provides an introduction to the basic functions only.

Please follow these online resources for continuous updates or to communicate with the development team:

Official website [www.paintaudio.com](http://www.paintaudio.com) Find the product description page and the FAQ section at the bottom. We will also upload firmware updates to the product page promptly.

Wilson's YouTube page: <https://www.youtube.com/@Wilson>

PaintAudio/videos – Here, the latest video introductions, product reviews, and other related content will be uploaded first.

Our email contacts: [support@paintaudio.com](mailto:support@paintaudio.com), [contact@paintaudio.com](mailto:contact@paintaudio.com), [wilson-zuo@paintaudio.com](mailto:wilson-zuo@paintaudio.com).

If you have purchased through Amazon, you can also contact us through the Amazon backend messaging system.

Thank you!

### **Warranty**

- Model
- Signature
- Date of Sales
- Address
- SN
- Distributor
- Invoice No.
- Others


This product comes with free maintenance service for a period of 12 months from the date of purchase, excluding the following situations: force majeure damage, man-made damage, unauthorized dismantling and repair, and other circumstances stipulated by laws and regulations.

### **Qualification**

- MODEL
- CHECKER
- DATE



## Documents / Resources

 <p>MIDI Captain MINI 6 MIDI Captain MINI 6 Controller with HID Multi State Cycling</p> <p>Manual on 128-key MIDI 6 Controller with HID Multi State Cycling</p> <p>PAINTAUDIO</p>	<p><a href="#">PAINTAUDIO MIDI Captain MINI 6 Controller with HID Multi State Cycling</a> [pdf] Owner's Manual</p> <p>MIDI Captain MINI 6 Controller With HID Multi State Cycling, MIDI Captain MINI 6, Controller With HID Multi State Cycling, HID Multi State Cycling, State Cycling, Cycling</p>
--	--

## References

- [PaintAudio](#)
- [User Manual](#)

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.