

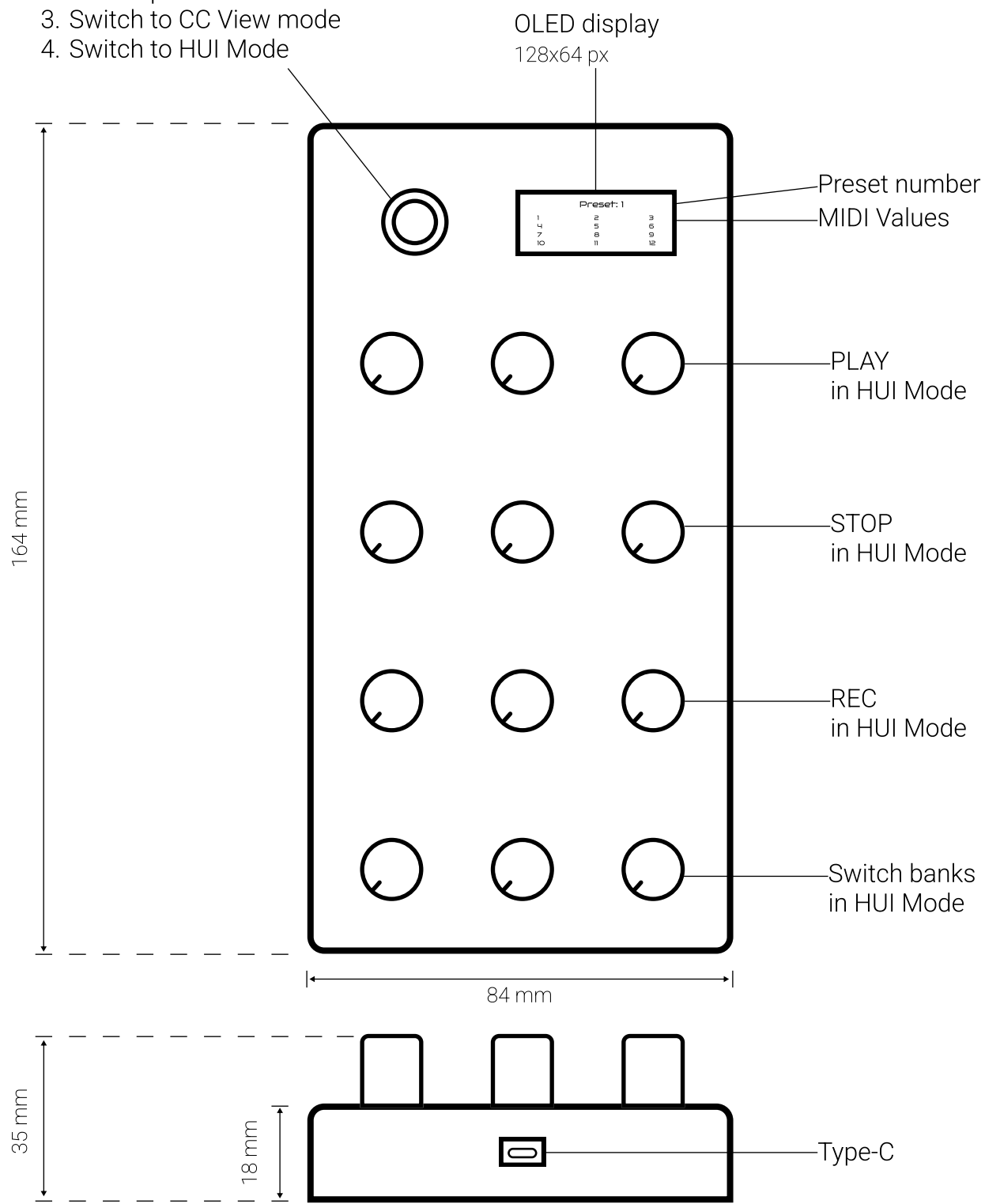
MSI

MIDI SHIP

P - controller

Multifunctional button:

1. Enter/exit Edit mode
2. Switch presets
3. Switch to CC View mode
4. Switch to HUI Mode





Manual

1. To get started, connect the device to your computer using a USB/Type-C cable. The device is ready to use and will automatically be detected in your DAW as a MIDISHIP-P. **CAUTION:** If the device is receiving power but is not detected in your DAW, check or replace the cable.
2. By default, MIDI Control Change (CC) values are programmed to 1/2/3/4/5/6/7/8/9/10/11/12 in each of the 10 presets. You can configure any CC value from 0 to 127 inclusive in each of the 10 presets.
3. Switching presets is accomplished by pressing the multi-function button. To return to the previous preset, quickly press the multi-function button four times. This principle also applies in CC editing mode.
4. To view the MIDI Control Change (CC) values of the preset you're currently in, quickly double-click the multi-function button. This will take you to CC View mode, which displays CC values. To exit CC View mode, quickly double-click the multi-function button.
5. To change the CC value, press and hold the multi-function button for 2 seconds. This will enter edit mode.
6. To change CC values in edit mode, rotate the potentiometer of your choice.
7. To exit editing mode, press and hold the multifunction button for 2 seconds.
8. Any configured CC values are saved in the controller's memory even after power is turned off. After power is restored, you automatically enter the preset you were editing before powering off the device. CC values you configured in other presets are also saved.



Manual

9. The controller has a display mode and the ability to change the MIDI channel number (from 1 to 16). To access this mode, quickly press the multi-function button five times. To return to the normal view, quickly press the button five times.
10. In Edit CC mode, you can change the MIDI channel number. To do this, quickly press the multi-function button three times. To return to the previous MIDI channel, quickly press the button five times.
11. The controller also supports the HUI protocol. To enter HUI Mode, quickly press the multi-function button three times. The display will show "HUI Mode." In this mode, you can control any software that supports the HUI protocol, such as Pro Tools and others. To immediately enter HUI Mode after connecting power, press and hold the multi-function button for 2 seconds. The display will show "HUI Mode Saved."
12. In HUI Mode, you can use the potentiometers to adjust the volume. The display shows the same values as in your DAW. These values will also change if you control the corresponding channel's fader from your DAW. The channel and bank numbers are displayed on the controller's display. To change banks, rotate the lower right potentiometer. It's important that your controller is configured for both the Input and Output signals in your DAW.
13. The HUI protocol has 8 banks. Each bank contains 8 channels. This means you can control 64 channels.
14. In HUI Mode, the multi-function button functions as a MUTE and SOLO button. To MUTE a channel, rotate the corresponding channel's potentiometer and press the multi-function button. To SOLO a channel, rotate the corresponding channel's potentiometer and press the multi-function button twice. SOLO and MUTE are already active for the channel whose potentiometer you last used.
15. The potentiometers on the right row in HUI Mode control REC, STOP, and PLAY. To activate REC, turn the second potentiometer from the bottom. To activate STOP, turn the third potentiometer from the bottom. To activate PLAY, turn the fourth potentiometer from the bottom. It doesn't matter which direction you turn the potentiometer.
16. If you don't touch the potentiometers for 10 minutes, the controller goes into standby mode. The display goes dark. To exit this mode, simply adjust any potentiometer or press the multi-function button.