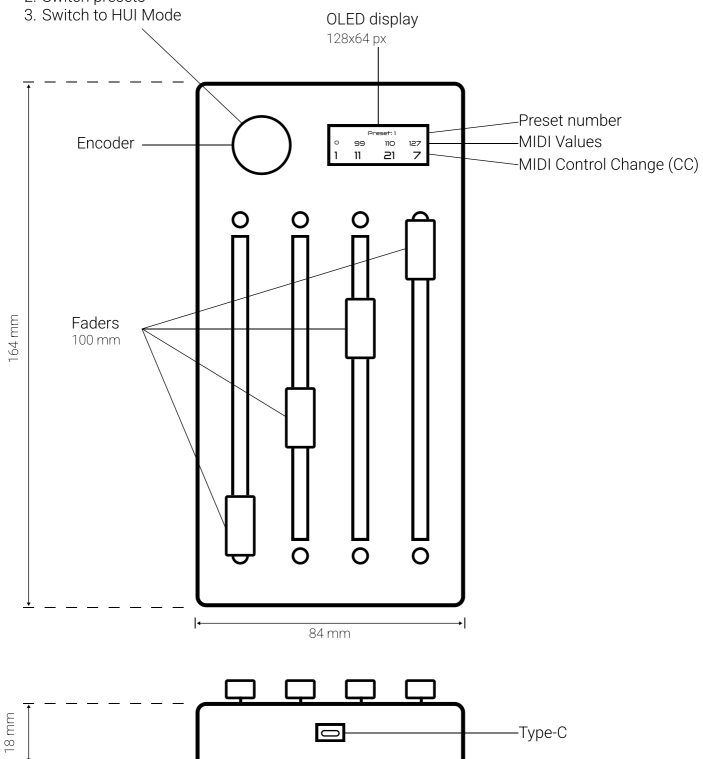


## Faders controller

## Multifunctional button:

- 1. Enter/exit Edit mode
- 2. Switch presets





## Manual

- 1. To get started, connect your device using a USB/Type-C cable to your computer. The device is ready to use and will be automatically detected in your DAW as MIDISHIP-F. **ATTENTION**: If the device is receiving power but is not recognized in the DAW, change or check the cable.
- 2. By default, the MIDI Control Change (CC) faders are programmed to be 1/11/21/7 in each of the 10 presets. These values correspond to the Modulation/Expression/Vibrato/MIDI Volume controls and faders respectively, from left to right. You can adjust any CC value from 0 to 99 inclusive in each of the 10 presets.
- 3. By default, the MIDI Control Change (CC) of encoder is programmed to a value of 0 in each of the 10 presets. You can set any CC value from 0 to 119 inclusive in each preset.
- 4. To change the preset number, press the encoder button or rotate the encoder while holding the encoder button down. This principle also applies in CC editing mode.
- 5. To change the CC value, press the encoder button and hold for 2 seconds. After that, the controller will go into editing mode. The screen will display the inscription Edit CC.
- 6. To change CC values in edit mode, move the fader of the corresponding channel or rotate the encoder.
- 7. To exit the editing mode and save changes to all presets, press and hold the encoder button for 2 seconds. The screen will display Preset: N Saved, where N is the current preset number.
- 8. Any configured CC values are saved in the controller memory even after power is turned off. After power is turned on, you automatically enter the preset that you saved last before the device was disconnected from the power supply. The CC values you configured in other presets also remain saved.



## Manual

- 9. The controller also supports the HUI protocol. To enter the HUI Mode, press the encoder button three times quickly. The screen will display HUI Mode. In this mode, you can control any programs that support the HUI protocol, such as Pro Tools and others. To immediately enter the HUI Mode after connecting the power, press and hold the encoder button for 2 seconds. The screen will display HUI Mode Saved.
- 10. In HUI Mode, you can change the volume with the faders. The screen displays the values as in the DAW. These values will also change if you control the fader of the corresponding channel from the DAW. The channel and bank numbers are displayed on the controller screen. To change channels and banks, turn the encoder.
- 11. There are 8 banks in the HUI protocol. Each bank has 8 channels so you can control 64 channels.
- 12. The encoder button in HUI Mode works as MUTE and SOLO. To MUTE a channel, move the fader of the corresponding channel and press the encoder button. To SOLO a channel, move the fader of the corresponding channel and press the encoder button twice. SOLO and MUTE already work on the channel whose fader you used last.
- 13. If you do not operate the faders or encoder for 10 minutes, the controller goes into standby mode. The display goes out. To exit this mode, simply change the position of any fader or encoder.