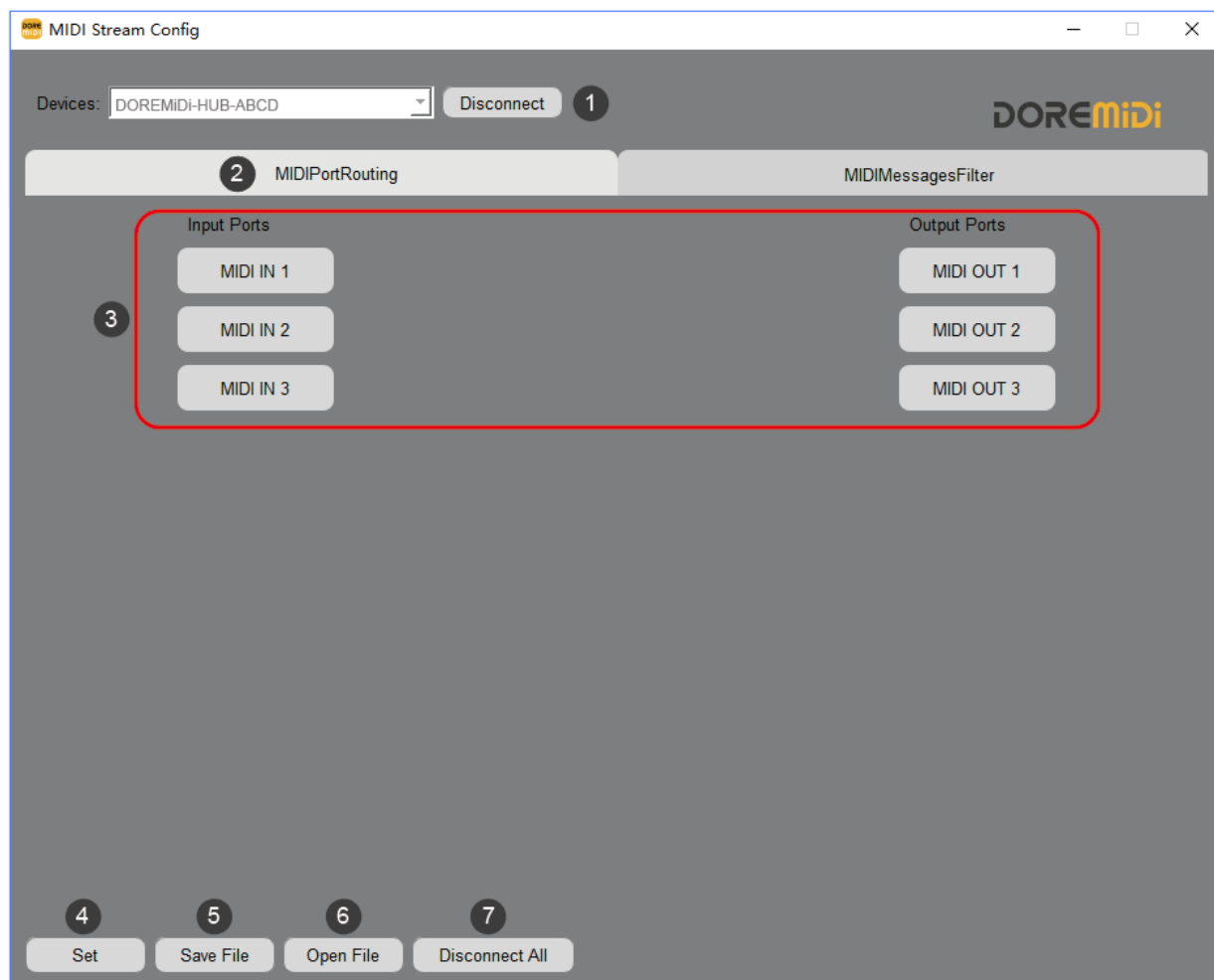


## MIDI Stream Config Instructions

### 1. Configure MIDI Routing and Filtering

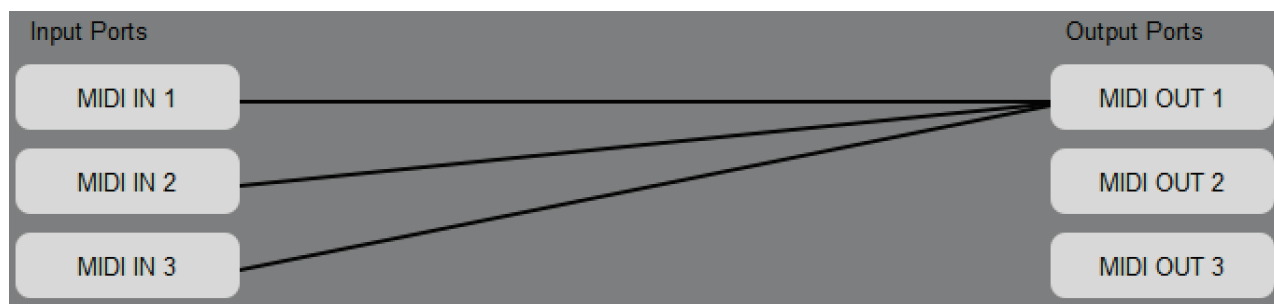
"MIDI Stream Config" software can configure the routing and filtering of MIDI messages for each MIDI port. "MIDI Stream Config" software can be downloaded at [www.doremidi.cn](http://www.doremidi.cn).

#### 1) Configure MIDI routing

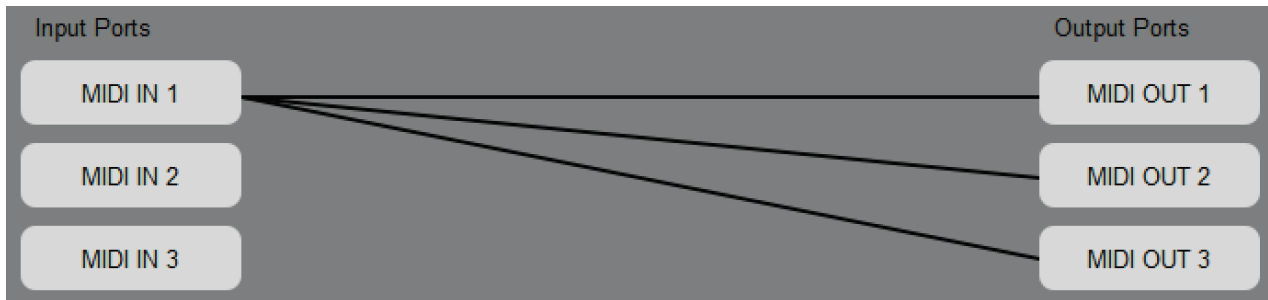


- ① Select the DOREMiDi device and click "Connect".
- ② Select "MIDI Port Routing".
- ③ Select and hold down the right mouse button on the MIDI IN port in the Input Ports to connect to the MIDI OUT port in the OUT Ports. After configuration, the messages from the MIDI IN port will be routed to the MIDI OUT port.

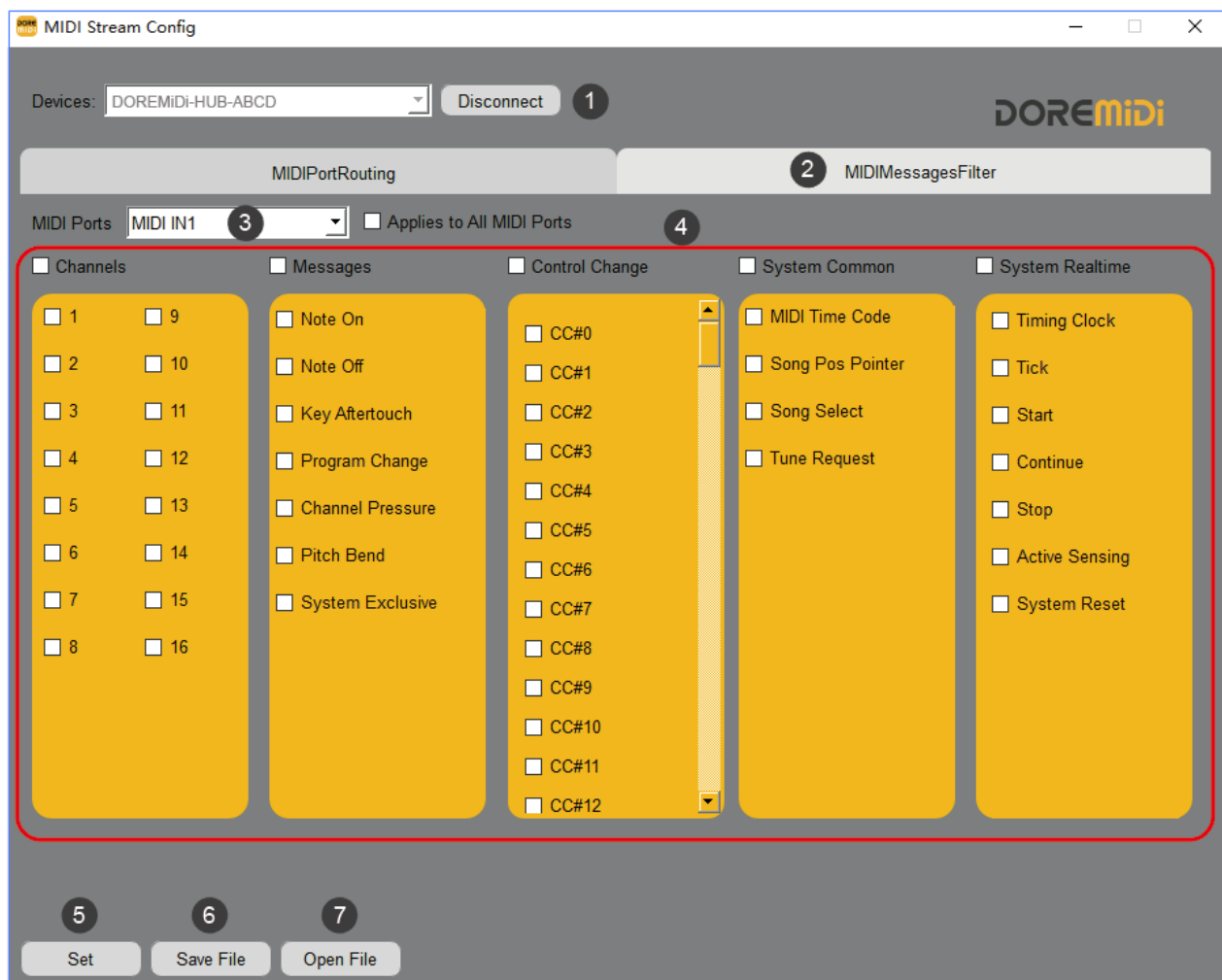
For example, configure MIDI message merging, as shown in the figure:



For example, configure MIDI split, as shown in the figure:



- ④ Set, after configuring the MIDI routing, you need to click "Set" to complete the MIDI routing configuration.
  - ⑤ Save File, after configuring the route, it can be saved as a file for quick recall in the future.
  - ⑥ Open File, open the filter configuration file.
  - ⑦ Disconnect All, click to quickly disconnect all routing cables.
- 2) Configure MIDI filtering



- ① Select the DOREMiDi device and click "Connect".
- ② Select "MIDI Messages Filter".
- ③ Select the MIDI port that needs to be filtered. If all MIDI ports filter the same content, you can select "Applies to All MIDI Ports".

④ To select the content to be filtered, please refer to the following:

Filter Type	Description
Channels	MIDI channel, filter all messages of this MIDI channel.
Messages	MIDI message type, filter MIDI messages of this type in all MIDI channels.
Control Change	MIDI CC controller, filter the messages of this MIDI CC controller in all MIDI channels.
System Common	MIDI system messages, filter MIDI messages of this type.
System Realtime	MIDI system real-time time message, will filter this type of MIDI message.

⑤ Set, after selecting the filter item, you need to click "Set" to complete the filter configuration.

⑥ Save File, after configuration and filtering, it can be saved as a file for quick recall in the future.

⑦ Open File, open the filter configuration file.

---

Manufacturer: Shenzhen Huashi Technology Co., Ltd.

Address: Room 910, Jiayu Building, Hongxing Community, Songgang Street, Baoan District, Shenzhen, Guangdong, China

Post Code: 518105

Customer Service Email: [info@doremidi.cn](mailto:info@doremidi.cn)