

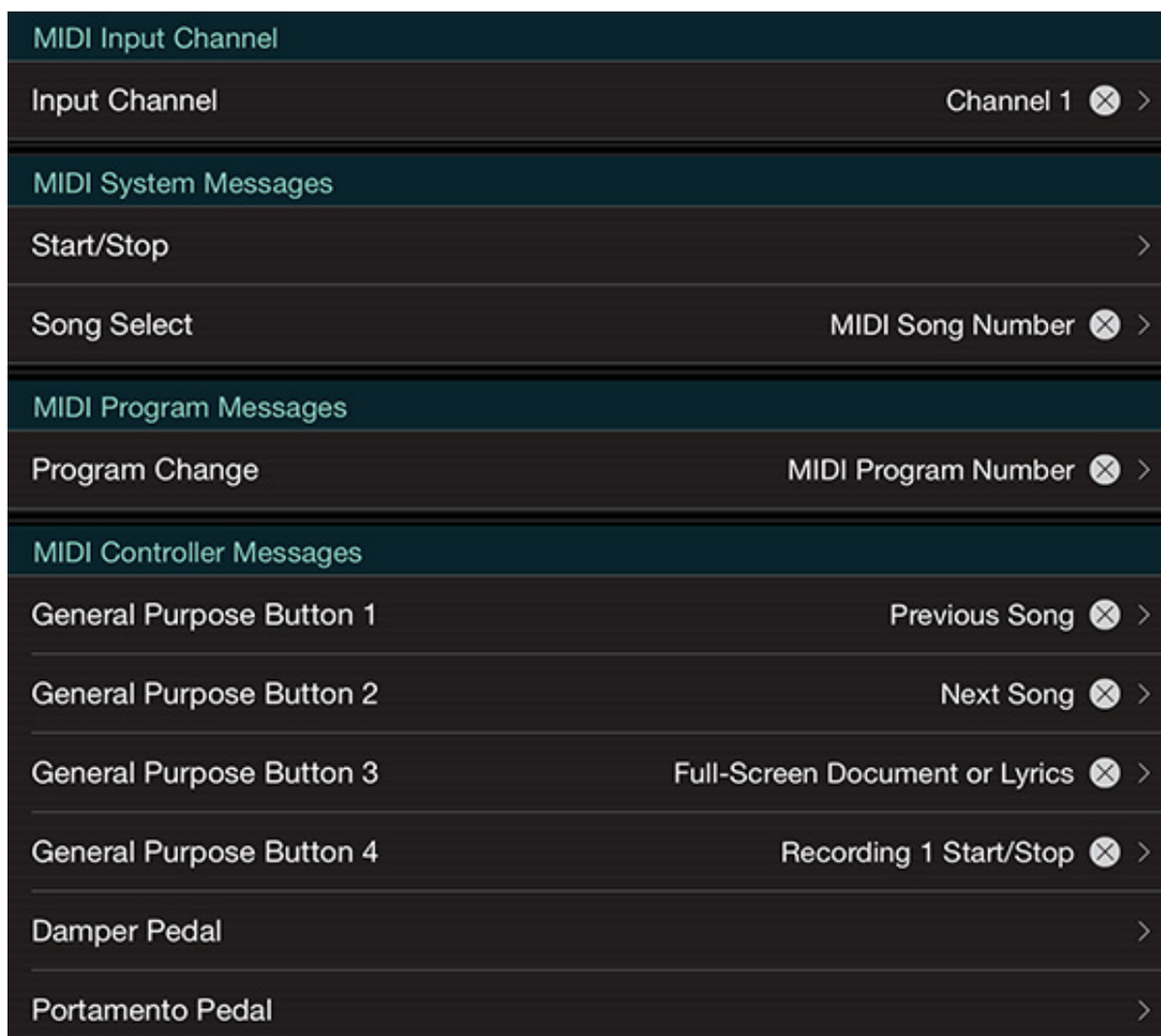
To control Set List Maker with a MIDI device

Note: MIDI support requires an [in-app purchase](#).

1. Find out whether your MIDI device can send Start/Stop messages, Song Select messages, Program Change messages, Controller messages or Note messages. For example, the [Alesis PercPad](#) can send note messages.



2. Navigate to Settings > Remote Control > MIDI Input Channel and select the channel on which your controlling device will send messages. If you do not set a channel here, Set List Maker will listen on all channels.
3. Scroll down to MIDI System Messages, MIDI Program Messages, MIDI Controller Messages or MIDI Note Messages and choose an action for the type of message you want to send. For example, to play the current song's recording by sending note 40, scroll down to note 40 and select Recording Start/Stop.



4. Navigate to a show or a smart list.
5. Use your MIDI device to send messages to Set List Maker. Set List Maker will respond with the actions you configured.

6. To troubleshoot incoming MIDI messages, tap the MIDI icon in the top toolbar to open the MIDI Status window. This shows the list of connected MIDI ports, and shows all incoming messages received by the app.
7. Set List Maker on iOS, by default, will only receive MIDI messages while it is the foreground app, but you can turn on Settings > Audio & MIDI > MIDI Options > Receive MIDI In Background to change this. This setting will only take effect if you exit the app while viewing a show. Since an app running in the background uses more power than an app that is allowed to go to sleep normally, you should be careful to navigate out of a show before exiting the app when you are finished using the app. On Android, Set List Maker will generally receive MIDI messages in the background, but this is not guaranteed and it depends on the memory usage of the other running apps.