

ONSONG

Using Foot Pedals

Hands-free operation

Compatible Foot Pedals

- Uses foot pedals that emulate a keyboard
- Typically wireless Bluetooth
- Sends up/down arrow keys
- OnSong recommends:
 - AirTurn BT-105 (shown)
 - Cicada PageFlip
 - Bili USB PageTurner



Using Your Foot Pedal

- Pair your foot pedal using the manufacturer's directions
- Ensure the foot pedal is set to up/down arrow mode
- OnSong comes ready to scroll up/down and through sets
- Use Settings › Foot Pedal Control to configure other actions
- Tap the foot pedal to operate

Old Configuration

Foot pedal setup until OnSong 1.931

Configuration

- **Pedal Type**
Choose between None (off) or iOS Compatible (on)
- **Backward Pedal**
Text to detect to go back
- **Forward Pedal**
Text to detect to go forward
- **Auto Scroll Pedal**
Text to detect to toggle autoscroll



Configuration

- **Audio Track Pedal**
Text to detect to play/pause audio
- **Menu Pedal**
Text to detect to show/hide the menu
- **Metronome Pedal**
Text to detect to toggle the metronome
- **Forward Pedal Triggers**
Toggle audio, metronome or nothing
- **Pedal Behavior**
Scroll page, to a section or next song

New Configuration

Easier foot pedal setup since OnSong 1.932

Configuration

- **Pedal Setup**
Choose the type and optionally map keyboard values to pedals
- **Pedal 1-4**
Set the action to perform
- **Scrolling Behavior**
How much and how fast to scroll
- **Forward Pedal Triggers**
Do something the first time



Pedal Setup

Configure for the proper pedal interface

- **Pedal Type**
Choose the type of pedal you are using:
 - **None:** No foot pedal configured
 - **iOS Compatible:** Use keyboard text or up/down arrows
 - **AirTurn:** Provided by AirTurn to detect all four arrow keys
- **Pedal 1-4**
Set the text input to map the foot pedal numbers to actions
UP_ARROW for the up arrow and DOWN_ARROW for the down arrow

Foot Pedal Actions

Control nearly every aspect of live performance

- **None**
No action is performed.
- **Scroll Up/Down**
Scrolls the page up or down by 75% of the screen.
This can be configured in scrolling behavior
- **Next/Previous Song**
Goes directly to the next/previous song in the set.
- **Toggle Audio**
Starts/stops playback of the linked backing track.

Foot Pedal Actions

Control nearly every aspect of live performance

- **Toggle Autoscroll**
Starts/stops the page from autoscrolling.
- **Toggle Metronome**
Starts/stops the metronome at the current tempo.
- **Show/Hide Menubar**
Shows or hides the menubar.
- **Show Songs List**
Shows the songs menu.
The songs menu cannot be hidden because it receives the input of the keyboard at this point

Foot Pedal Actions

Control nearly every aspect of live performance

- **Transpose Up/Down**
Transposes the song up or down a half step.
- **Tempo Up/Down**
Increases/decreases the tempo by one BPM.
- **Volume Up/Down**
Changes the volume of the device output by 10%.
- **Autoscroll Faster/Slower**
Speeds up/down the autoscroll by adjusting the duration of the song by 30 seconds.

Scrolling Behavior

Configure foot pedal scrolling

- **Scrolling Behavior**
Configure how OnSong scrolls when the scroll action is performed.
- **Pedal Behavior:**
When forward and backward pedals are tapped, OnSong normally acts like the screen was tapped. You can change this behavior to: Scroll Page, Jump to Section or Jump to Song
- **Scroll Amount**
Determines how much the page scrolls when tapped. 25-100%
- **Scroll Speed**
Controls how fast scrolling occurs when the screen is tapped, or a foot pedal is pressed. Does not effect autoscroll. 0-3 secs

Forward Pedal Triggers

Configure foot pedals in OnSong 1.932

- **Forward Pedal Triggers**

Allows you to configure OnSong to perform an action the first time the forward pedal (scroll down) action is performed on a new song. This allows a single foot pedal to do more than one task. Options include:

- **None**

The forward pedal immediately scrolls forward

- **Audio Track**

The forward pedal first starts the associated backing track

- **Metronome**

The forward pedal first starts the metronome

Questions?

Contact us at learn@onsongapp.com