Quick start guide

Standalone: Plug in the USB cable to your Striso board and a power source, such as a telephone charger, computer, or power bank. Plug in a	Indicator led	Striso Gb Ab Bb G A B G# A# Gb F G E F# G# A#
headphone or speaker to the N /line out mini-jack.	Glissando	$ \begin{array}{c} $
MIDI controller: Plug in the USB cable to your	Up leds	$\begin{array}{c} G_{b} \\ G_{b} \\$
Striso board and an external synthesizer, either standalone or one	Octave up	
running on a computer or iPad, for example.	Octave down Down leds	$ \begin{array}{c} \bullet \\ \bullet $
See the Striso forum (forum.striso.com) for discussions on synths, software, and speakers that have been tested to work well with the Striso board. You are invited to add your own experience.	Settings	$ \begin{array}{c} $

Buttons: The Striso board consists of 61 soft silicone pressure and directionsensitive keys and 4 side buttons. The indicator led lights up when the Striso is connected to a power source in the current tuning system's color. The glissando button can be used to make a smooth transition from one note to another. The octave up and down buttons change the sound up to two octaves up or down. This makes the range of a Striso board similar to that of a piano.

Settings: The settings button can be used to change volume and other settings by holding it down and pressing a key; at that moment, the indicator led lights up in the color of your choice. Use the bottom right button (in combination with the settings button) to reset the settings at any time.

