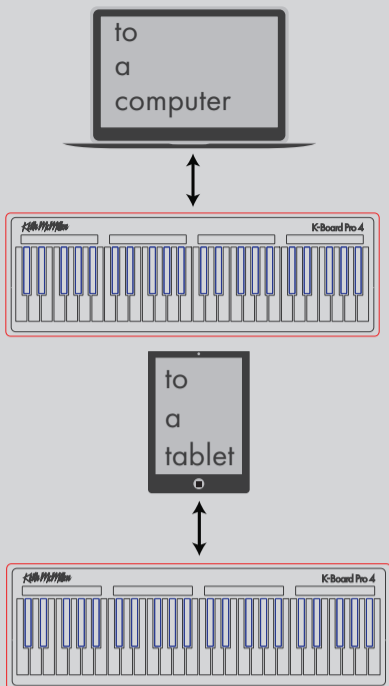


GET STARTED

1. PLUG IN...



Use the provided Micro-USB cable to connect your K-Board to computers or tablets. Simply plug the micro end into the K-Board's USB port, and the other end into a USB port on the desired device.

Some tablets may require additional connectors/adapters in order to function properly. Please ensure these are properly configured if you are experiencing connection issues.

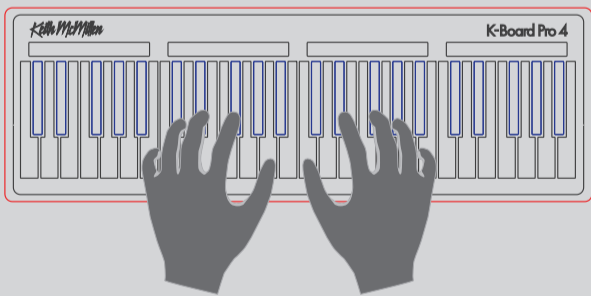
2. OPEN SOFTWARE...



Your K-Board Pro 4 is a class compliant USB MIDI device, which means it will work with any MIDI-capable software running on Mac OS, iOS, Windows, or Android.

Most software will begin working immediately with your K-Board. If not, please consult your software's documentation as there may be specific instructions for configuring a new MIDI device.

3. PLAY...



Your K-Board Pro 4 works just like a normal keyboard (with some exciting extras). Have fun making music with your new instrument!

KMI Music Inc warrants this product against defects in materials and workmanship for one year from the date of purchase. During this warranty period, this product will be replaced without charge. This warranty does not cover any damage due to acts of nature, accidents, misuse, abuse or negligence. Replacement as provided under this warranty is the exclusive remedy of the consumer. KMI Music inc shall not be liable for any incidental or consequential damages for breach of any expressed or implied warranty on this product, except to the extent prohibited by applicable law. Any implied warranty or merchantability or fitness for a particular purchase on this product is limited to the duration of the warranty.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Keith McMillen
INSTRUMENTS

FEATURES

VELOCITY

The K-Board Pro 4 can send both

strike and release velocity, giving all the nuance you expect from a keyboard controller.



Z-AXIS

The K-Board Pro 4 can detect where your finger is along the Z-axis (pressure) of each key. This sends Channel Pressure by default.



Y-AXIS

The K-Board Pro 4 can detect where your finger is along the Y-axis of each key (up and down). This sends CC74 (timbre) by default.



X-AXIS

The K-Board Pro 4 can detect where your finger is along the X-axis of each key (left and right). This controls Pitch by default (return mode is on by default, consult the full documentation for more info).



SLIDERS

The K-Board Pro 4 has four touch sensitive sliders. These can be assigned to MIDI CC's, but can also control aspects of the hardware. By default they will control global pitch bend, octave select, key pitch bend range, and send CC1, respectively.

MPE COMPATIBLE

The K-Board Pro 4 is fully MPE compatible out of the box. You can take advantage of the 5 dimensions of control to send pitch and expression data per key with any software or hardware that supports the MPE specification.

Download software and user manual at:
www.keithmcmillen.com/kbp4/downloads

Access the web editor at:
<https://files.keithmcmillen.com/products/k-board-pro-4/editor>

Get technical support at:
<https://files.keithmcmillen.com/support>

Keith McMillen
INSTRUMENTS