

[Espoo, Finland - May 28, 2018] For Immediate Release

DEOMO DETAILS THE FEATURES OF KARA MIDI CONTROLLER

Kara combines capacitive touch and motion sensors with simple finger gestures to unleash the powers of electronic synthesizers and musicians. Sending standard MIDI messages, Kara controls a multitude of music hardware and software.

The touch sensitive controls of the Kara are a four-octave pitboard and note triggers. There are four note triggers, one for each MIDI channel.

Notes are selected by touching small fingertip-shaped pits on the pitboard. The note layout of the pitboard enables an effortless playing of chords, even with barre-like technique.

By tapping one or several note triggers, selected notes are triggered through one to four MIDI channels.

By strumming a note trigger, selected notes are played through one of the four MIDI channels. The speed of strumming defines the velocity for the selected notes.

When strumming, the selected notes keep on playing, even if player is not touching the pitboard any longer.

The strummed notes can be replayed just by strumming. There is no need to select them again from the pitboard.

To send MIDI Control Change 85 messages, player double taps a pit on the pitboard. Each pit of the pitboard has a CC value between 0 and 127. With a double tap, Kara starts sending CC messages. After the initial double tap, only one tap is required.

MIDI Control Change 86 messages are sent when player turns Kara along its x-axis.

To send Pitch Bend messages, player turns Kara along its z-axis.

- - -

Introducing Kara Controller video:

<https://youtu.be/suL7TJXsfOU>

High resolution photos can be downloaded from:

http://www.deomo.com/Kara_Top_Large.jpg

http://www.deomo.com/Kara_Front_Large.jpg

ABOUT DEOMO

Deomo designs and disrupts across domains. That covers online services, mobile apps, physical products among others where advance, adding inspiration, well-being and value are inherent. The domain is always global and chosen carefully.

CONTACT: For further information, please contact

tomi@deomo.com

+358 40 756 5017