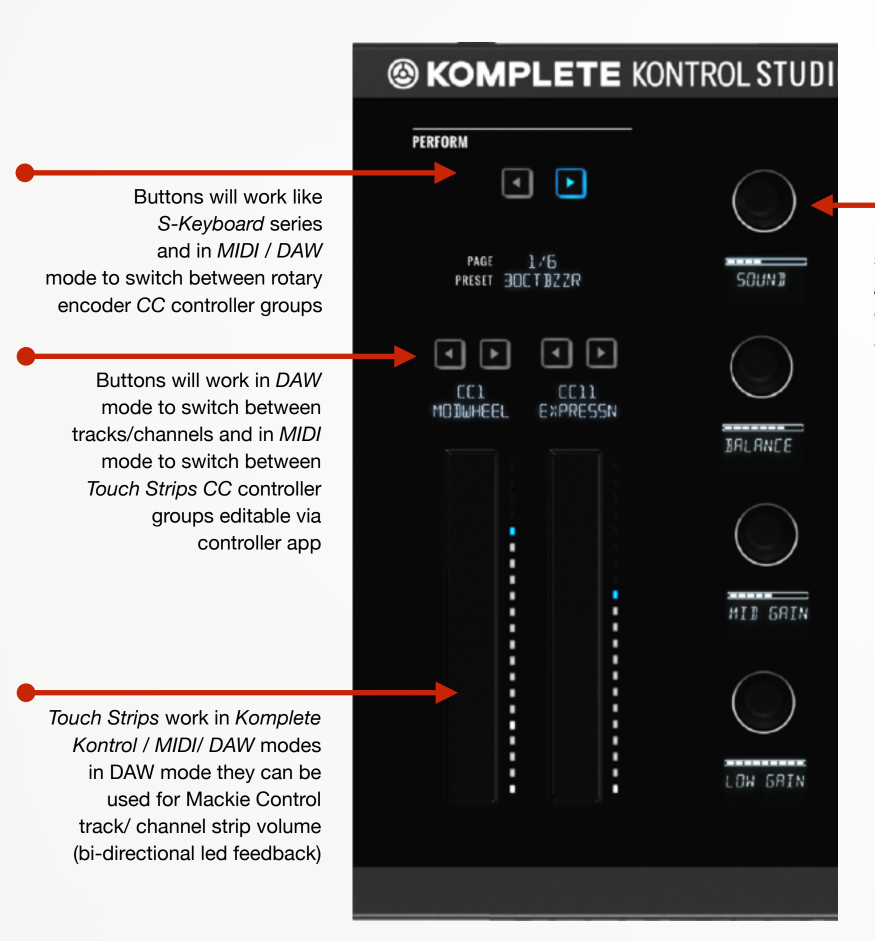
Komplete Kontrol Studio

X

Functionality



Depending on MODES
setting rotary encoders are for
Komplete Kontrol parameters MIDI
CC or DAW channel strip
and plugin parameters

Depending on MODES
setting use for Komplete
Kontrol parameters MIDI
CC or DAW channel
strip and plugin
parameters





Komplete Kontrol Studio

X

Functionality

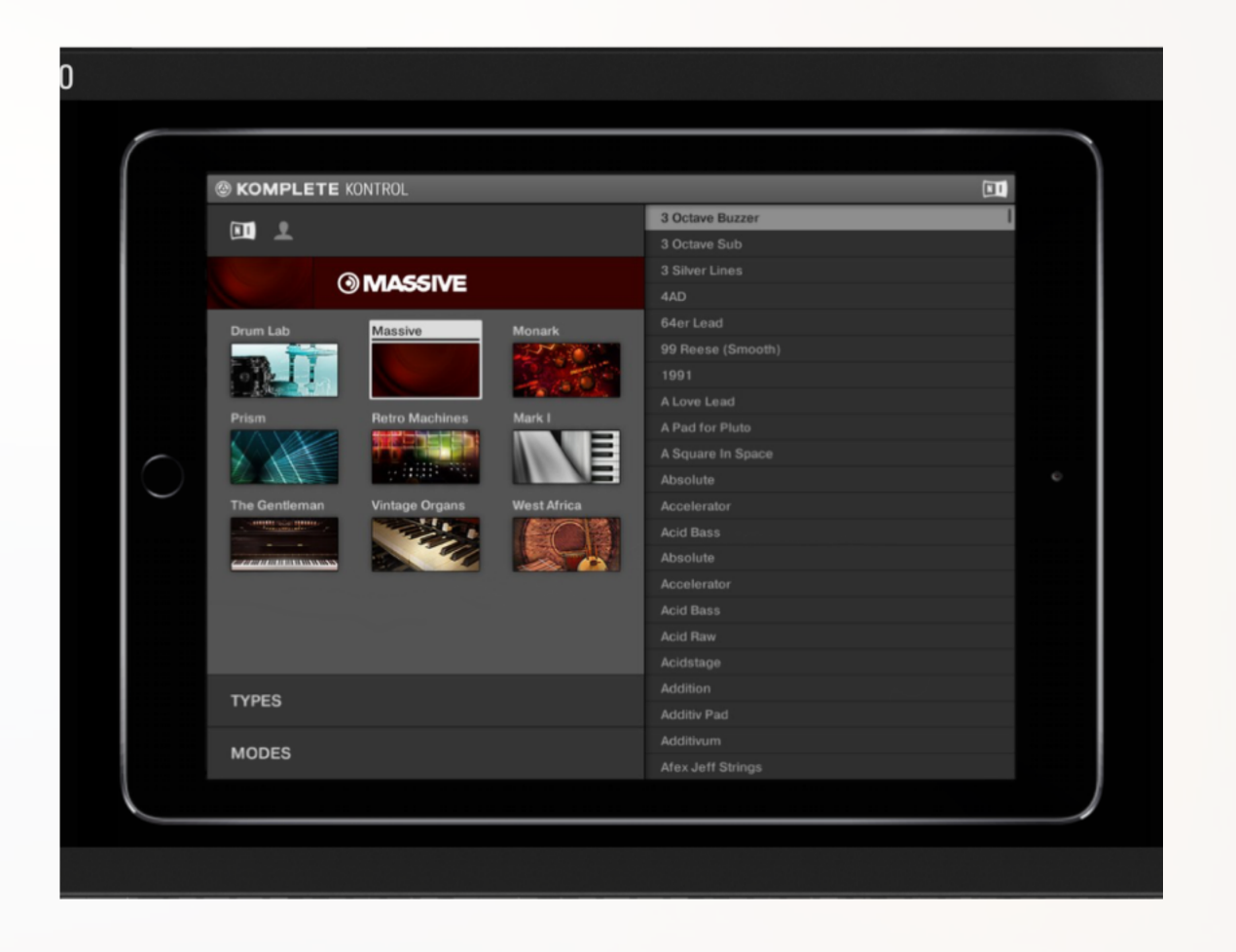
TOUCH OSC

Will work with or without *iPad USB3 or LIGHTNING* connectivity to transmit data for *Komplete Kontrol* and *iPad iPad* could extend functionality with dedicated *NI* and 3rd party apps like

Komplete Kontrol Touch
browse, manage and edit via touch
(inspired by iMaschine2)
Controller Editor Touch
edit controller assignments for all
connected NI controllers
3rd party apps like LIINE LEMUR,

Dedicated case for *iPad Air/ iPad mini* for seamless fit into/ connect to controller unit Inspired by the *Machine* and *Traktor* hardware the whole controller could be based on a modular concept consisting of 3 basic units that connect via bridge mechanism (scalability?)

The middle unit could be swapped for a motorized fader or *Touch Strip*/ rotary encoder pack or a *Maschine* like pad unit (with displays) or mixed and matched



<u>:=</u>

Komplete Kontrol Studio

Benefit

- A sleek modern modular controller that integrates touch technology via iPad for Native Instruments and 3rd party plugins/ apps
- Easy to integrate into existing workflow
- Take control of NI Komplete Kontrol, NI plugins, 3rd party plugins as well as DAWs (Logic Pro, Live, Cubase, Nuendo, Studio One) via user assignable midi CC, Mackie Control/ Mackie HUI and eventually own NI total control protocol (idea)
- Low profile and footprint when placed on desk between computer keyboard and display
- Wedge design for optimal viewing angle

Idea

- The unit is inspired by







