

Digitouch

DIGITONE OSC LAYOUT MADE FOR IPHONE



ADD THE DIGITONE LAYOUT TO IOS / ANDROID DEVICE:

GO TO ITUNES - YOUR DEVICE - FILE SHARING - DRAG THE *.OSC FILE INTO THE TOUCHOSC APP
ANDROID >>> [HTTPS://HEXLERNET/DOCS/TOUCHOSC-CONFIGURATION-LAYOUT-ADD-FROM-FILE](https://hexlernet/docs/touchosc-configuration-layout-add-from-file)



TOUCHOSC CAN CONNECT ALSO USING OS X COREMIDI NETWORK
- BRIDGE - USB C OR CAMERA CONNECTION KIT {IOS!}*
[HTTPS://HEXLERNET/DOCS/TOUCHOSC-GETTING-STARTED](https://hexlernet/docs/touchosc-getting-started)



OPEN "TONE1.1A-TOUCHOSC" ON YOUR IPHONE OR ANDROID DEVICE_



PLUG DIGITONE USB TO PC/MAC _



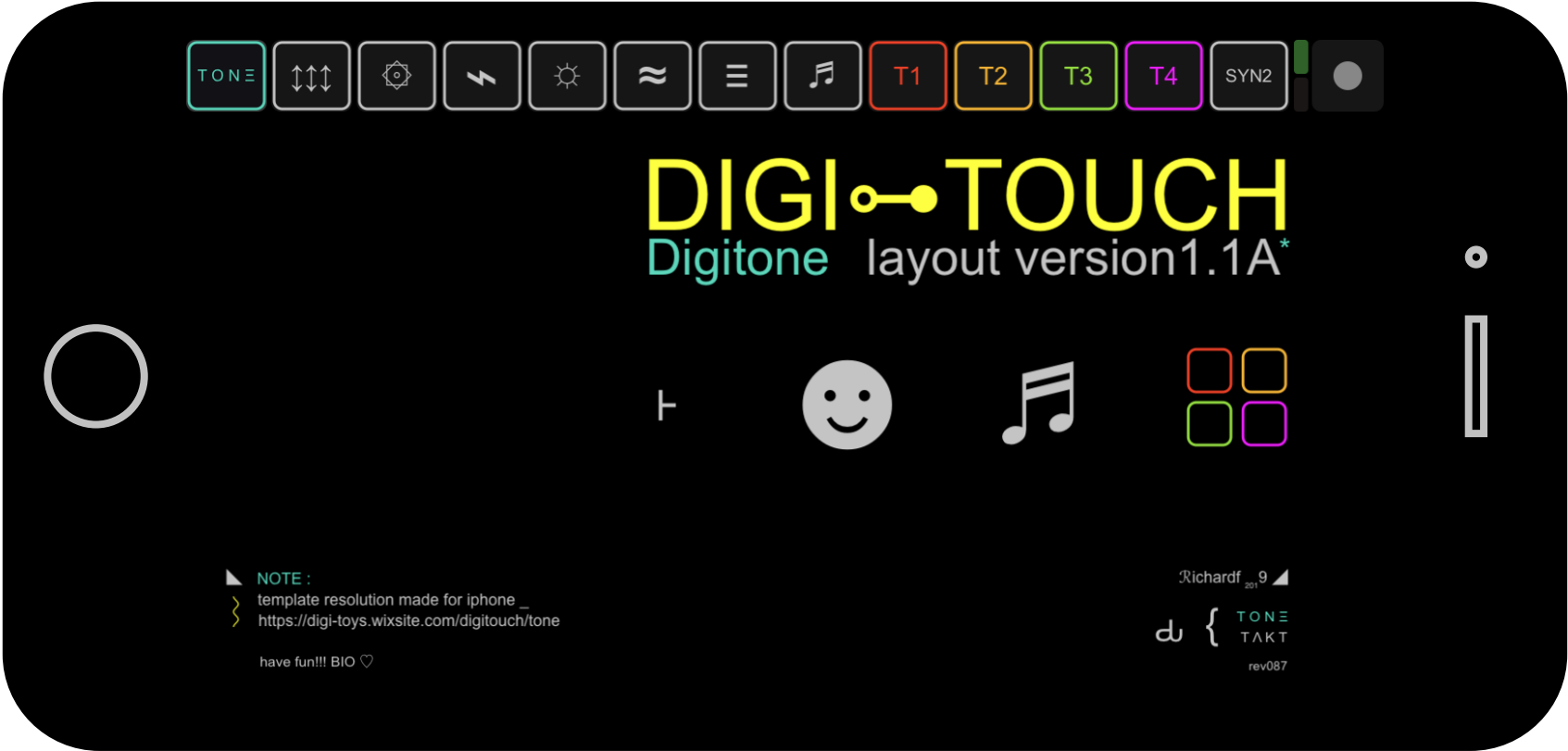
CONFIGURE YOUR MIDI STUDIO [OSX]



SET YOUR MACHINE [PAGE 8]



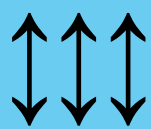
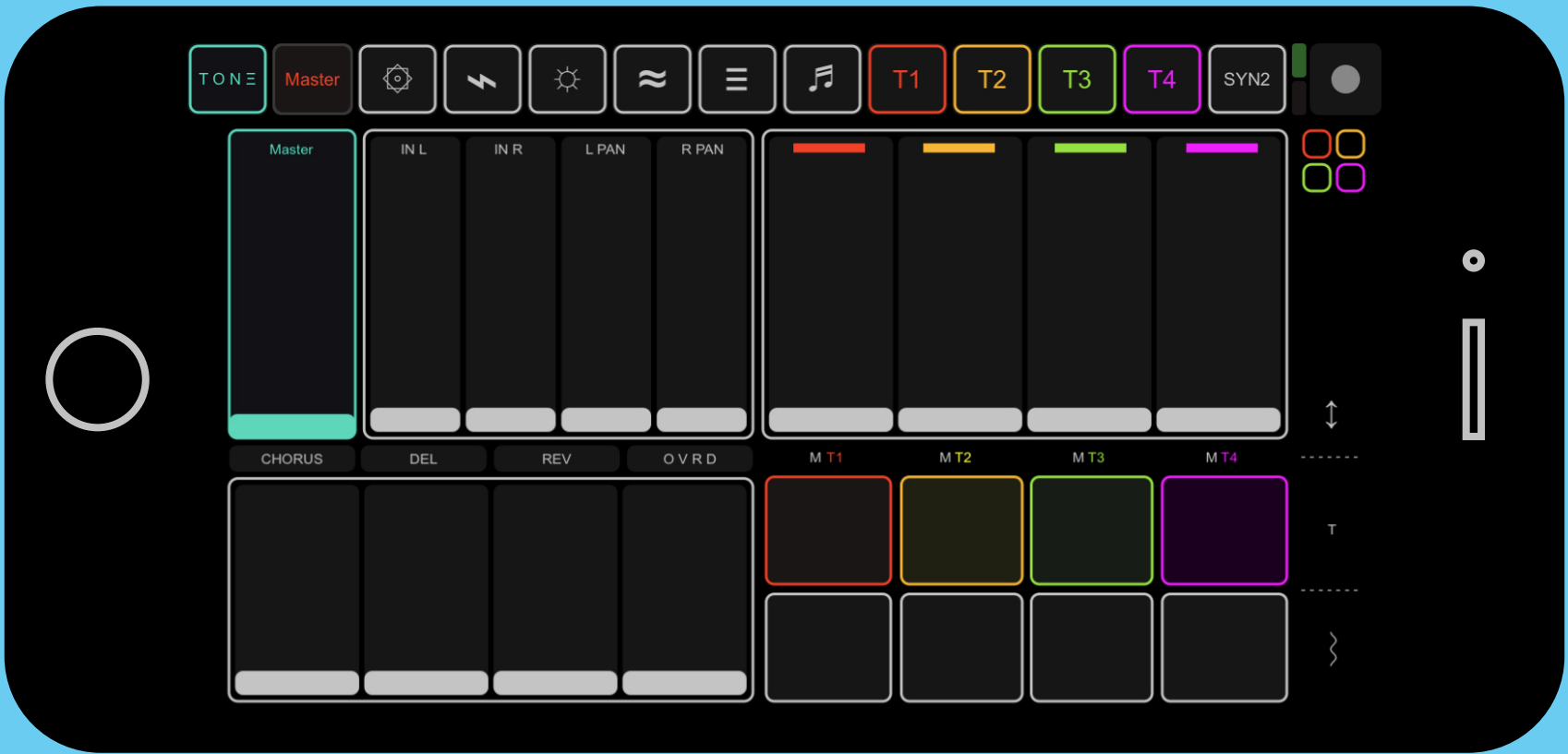
HAVE FUN!!



REV087_19

NO MIDI MESSAGES HERE

T O N E



Master

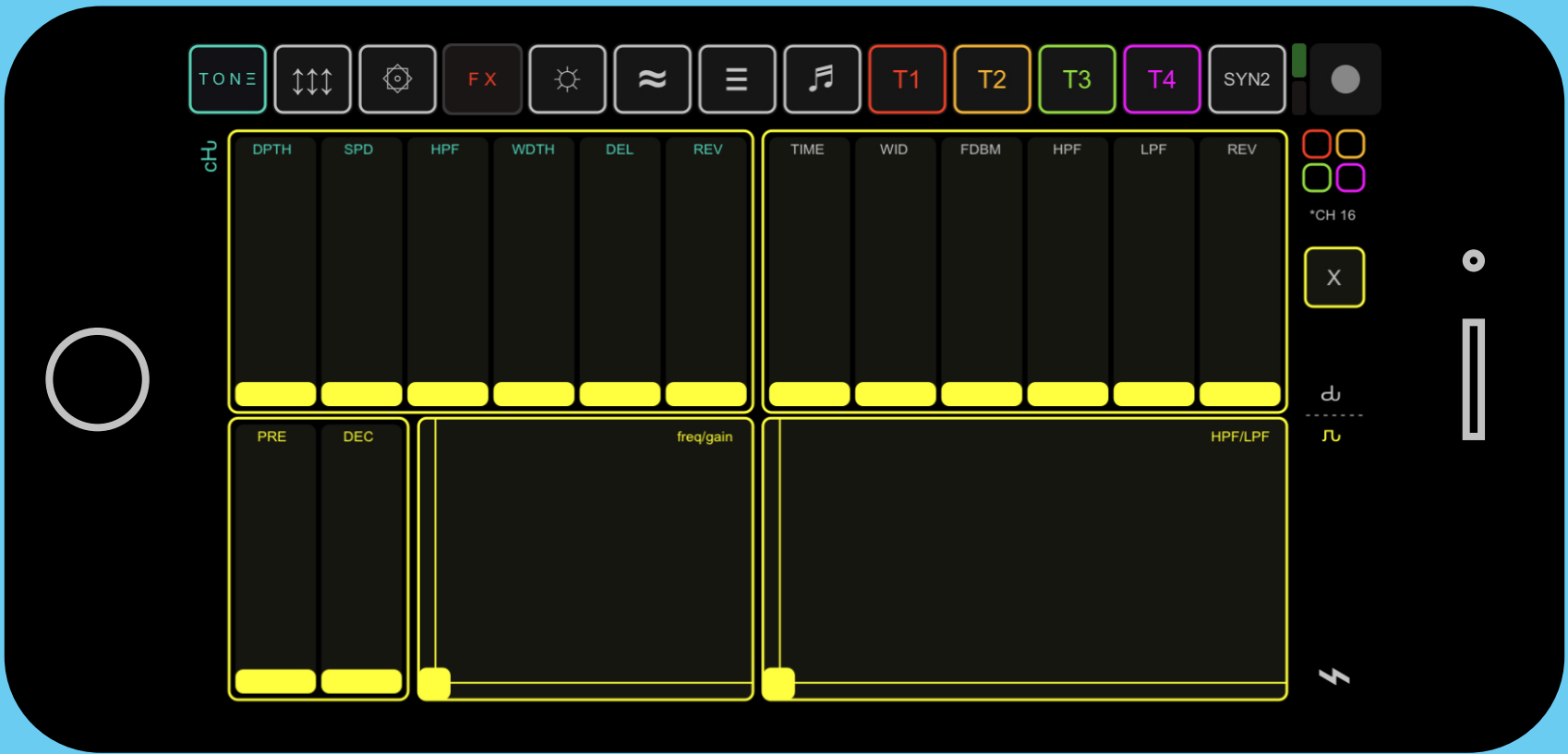
- ↑↓ = MASTER VOLUME
- ↑↓ = TRACKS VOLUME T1 + T2 + T3 + T4
- T = GLOBAL MUTE TRACKS (1/4)
- ↑↓ = MASTER IN(L/R) + PAN*
- ↑↓ = MASTER EFFECTS
- ⋈ = MUTEMIDI TRACK (1/4)



Send 1

FX CH 16

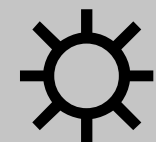
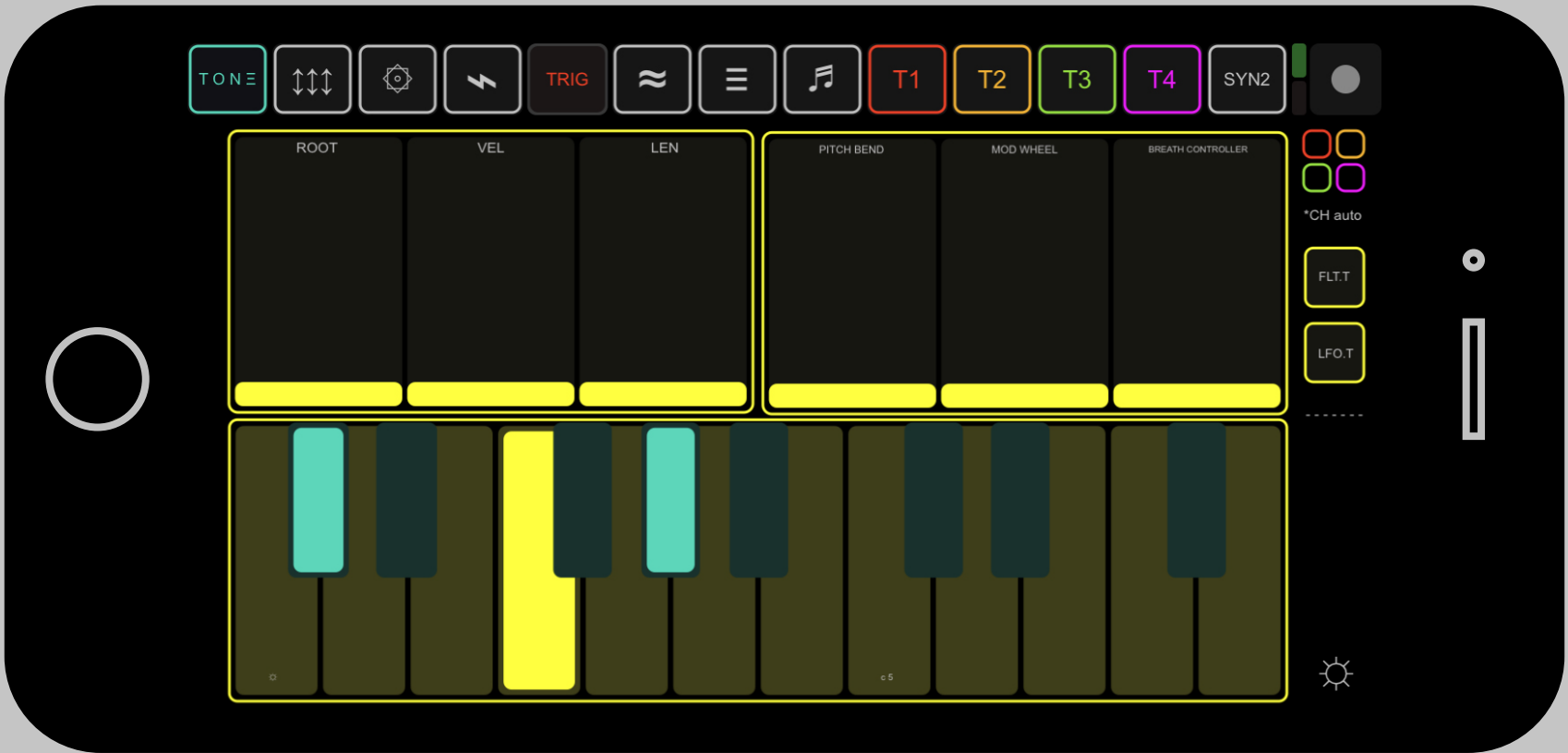
- CHORUS = CHORUS T1 + T2 + T3 + T4
 - DELAY = DELAY T1 + T2 + T3 + T4
 - REV = REVERB T1 + T2 + T3 + T4
 - AENR = AENR T1 + T2 + T3 + T4
- AMP ENVELOPE RESET



Send 2

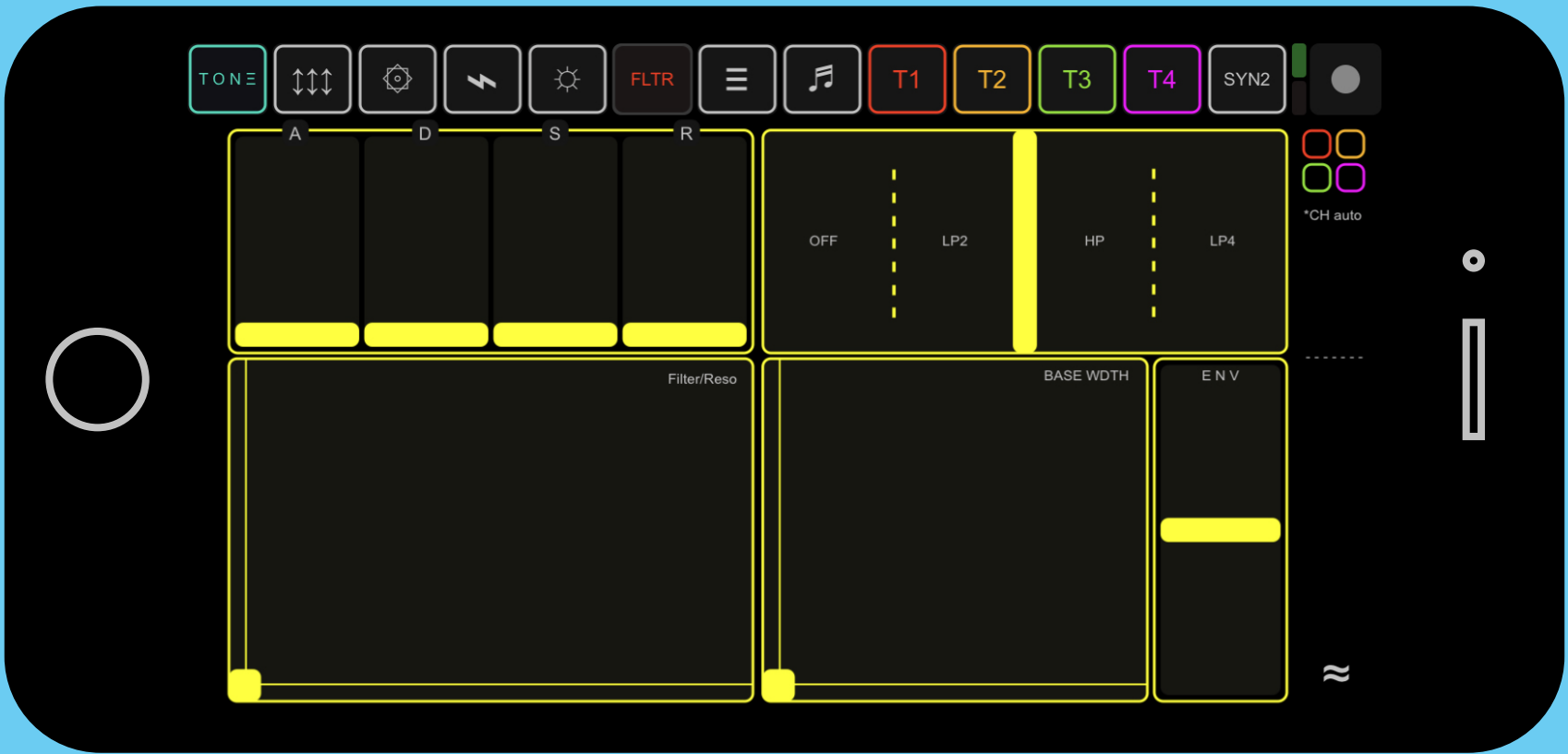
FX CH 16

CHU = **CHORUS PARAMETERS** - DEPTH - SPEED - HIGH-PASS - WIDTH - DELAY - REV SEND
du X **DELAY PARAMETERS** - X - DEL TIME - WIDTH - FEEDBACK - HIGH AND LOWPASS FILTER - REV SEND
ju = **REVERB PARAMETERS** - PREDELAY - DECAY TIME - SHELIVING FREQ/GAIN (X;Y)
HIGH-LOW PASS FILTER (X;Y)



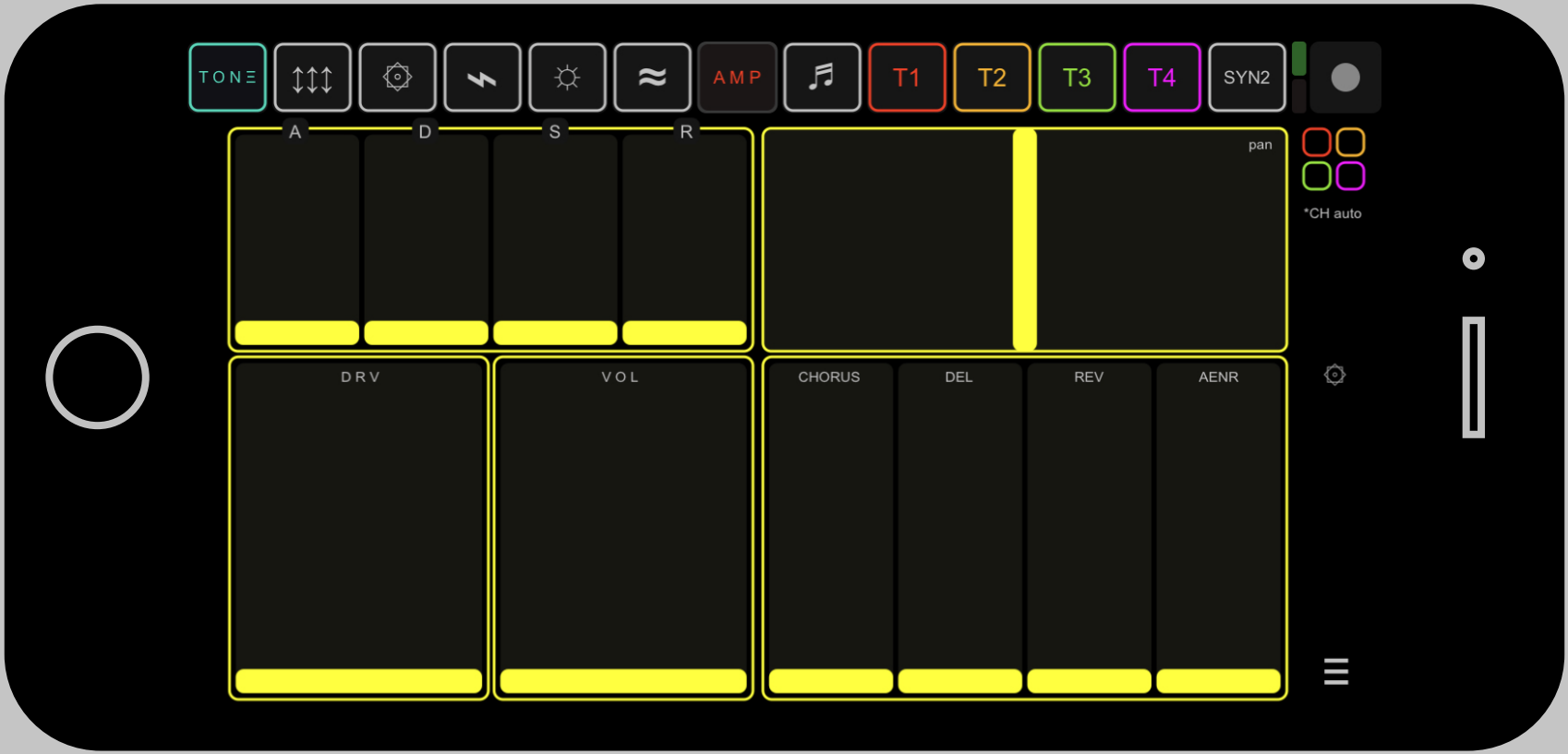
TRIG

↕ = **ROOT** ↕ = **VELO** ↕ = **LENGTH** - AUTO CHANNEL -
↕ = **PITCH BEND** ↕ = **MOD WHEEL** ↕ = **BREATH CONTROLLER** X FLT.T X LFO.TRIG
KEYBOARD C#4 - G#5 (CLEARLY SHOWS THE NOTES AND CHORDS YOU'RE PLAYING IN THE RANGE!)



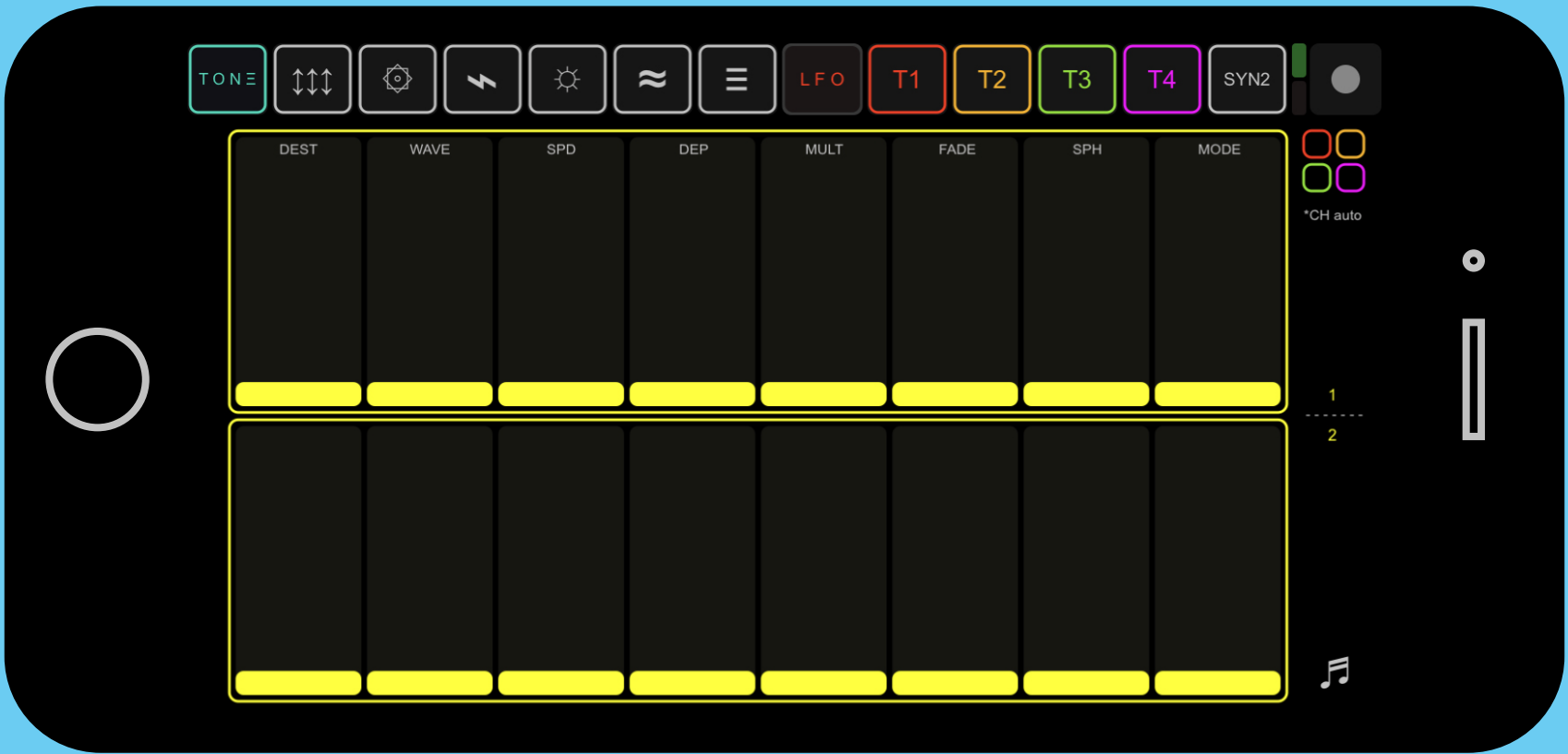
FILTER

- ↕ = **A D S R** - AUTO CH - (ATTACK / DECAY / SUSTAIN / REALEASE)
- ↔ = **FILTER TYPE** - AUTO CH - OFF / LP2 / HP / LP4
- ↕↔ = **CUTOFF / RESONANCE** - (X ; Y) PAD - AUTO CH
- ↕↔ = **BASE + WIDTH** - (X ; Y) PAD - AUTO CH ↕ = ENV. DEPTH



AMP

- ↕ = **A D S R** - CH AUTO -
- ↔ = **DRIVE** - AUTO CH -
- ↕↔ = **CHORUS / DELAY / REVERB / AENR** AMP2/2
- ↔ = **PAN** - CH AUTO -
- ↔ = **VOLUME** CH AUTO



AUTO CH

LFO

- ↕ = DESTINATION 1 - 2
- ↕ = TRIG MODE 1 - 2
- ↕ = FADE IN/OUT 1 - 2
- ↕ = DEPTH 1 - 2

- ↕ = START PHASE 1 - 2
- ↕ = WAVE 1 - 2
- ↕ = MULTIPLIER _{BMP} 1 - 2
- ↕ = SPEED 1 - 2



T1

TRACK 1

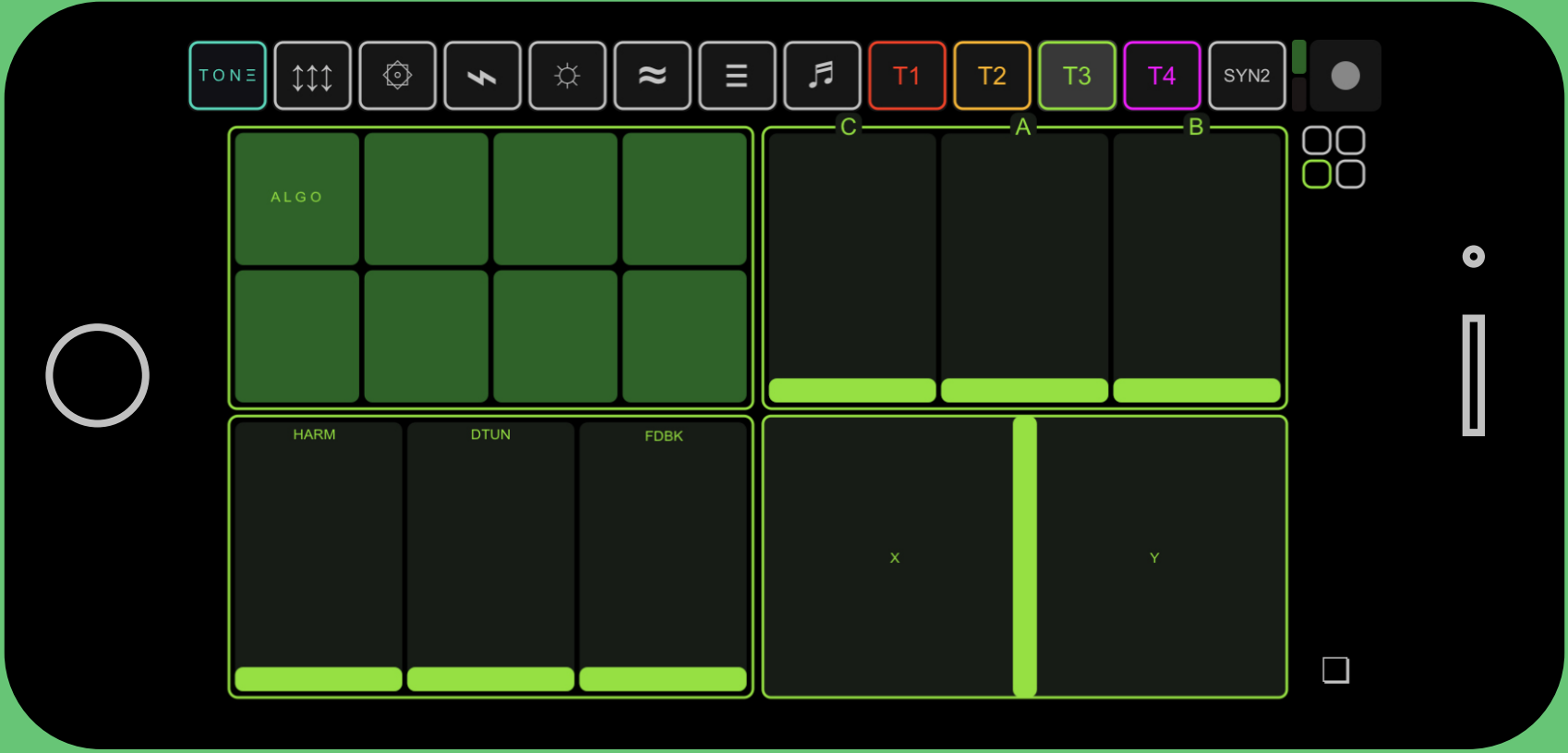
- = ALGORITHM T1
- ↕ = HARMONICS T1
- ↔ = MIX (X-Y) T1
- ↕ = RADIO C / RADIO A / RADIO B *
- ↕ = DETUNE T1
- ↕ = FEEDBACK T1



T2

TRACK 2

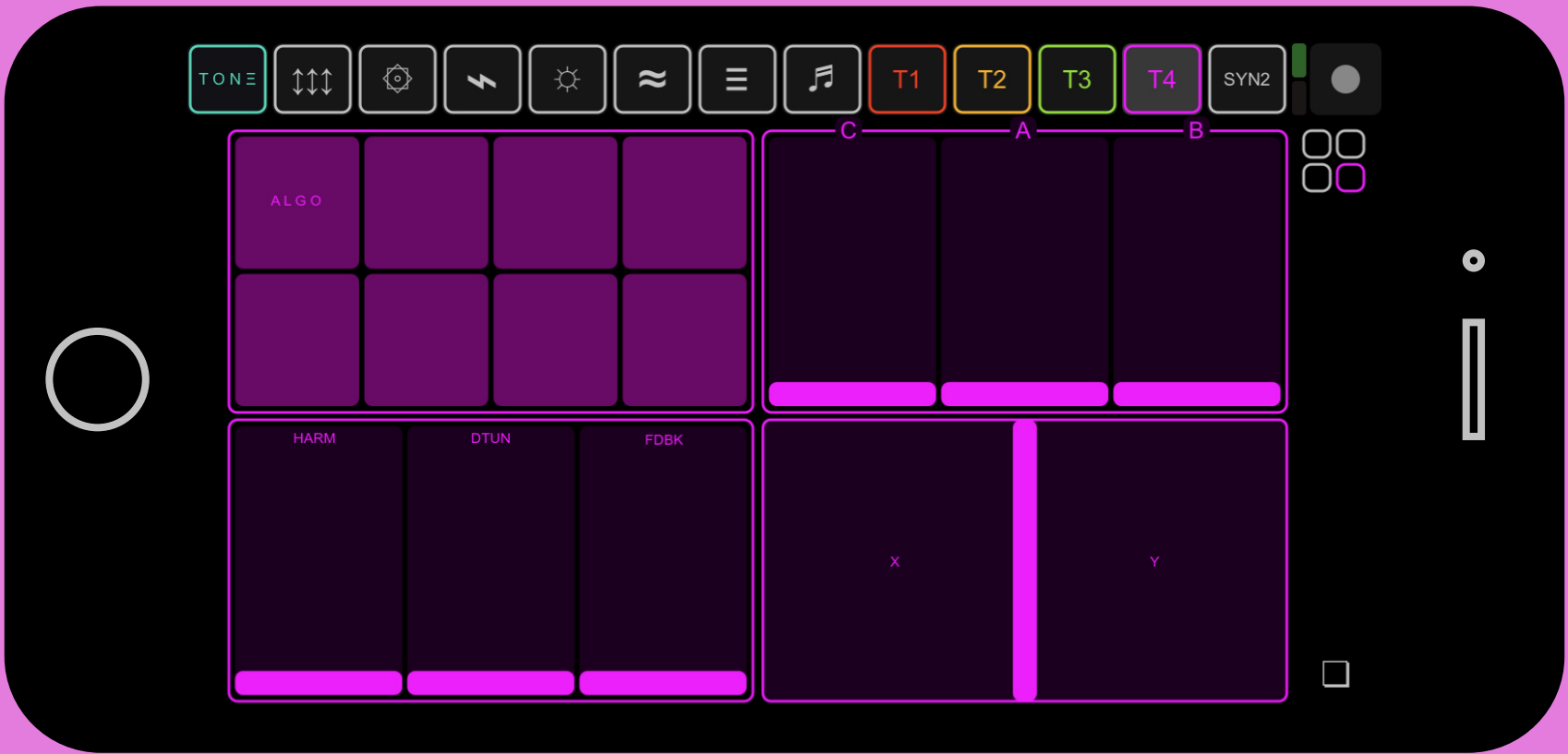
- ☐ = ALGORITHM T2
- ☐ = HARMONICS T2
- ☐ = MIX (X-Y) T2
- ☐ = RADIO C / RADIO A / RADIO B *
- ☐ = DETUNE T2
- ☐ = FEEDBACK T2



T3

TRACK 3

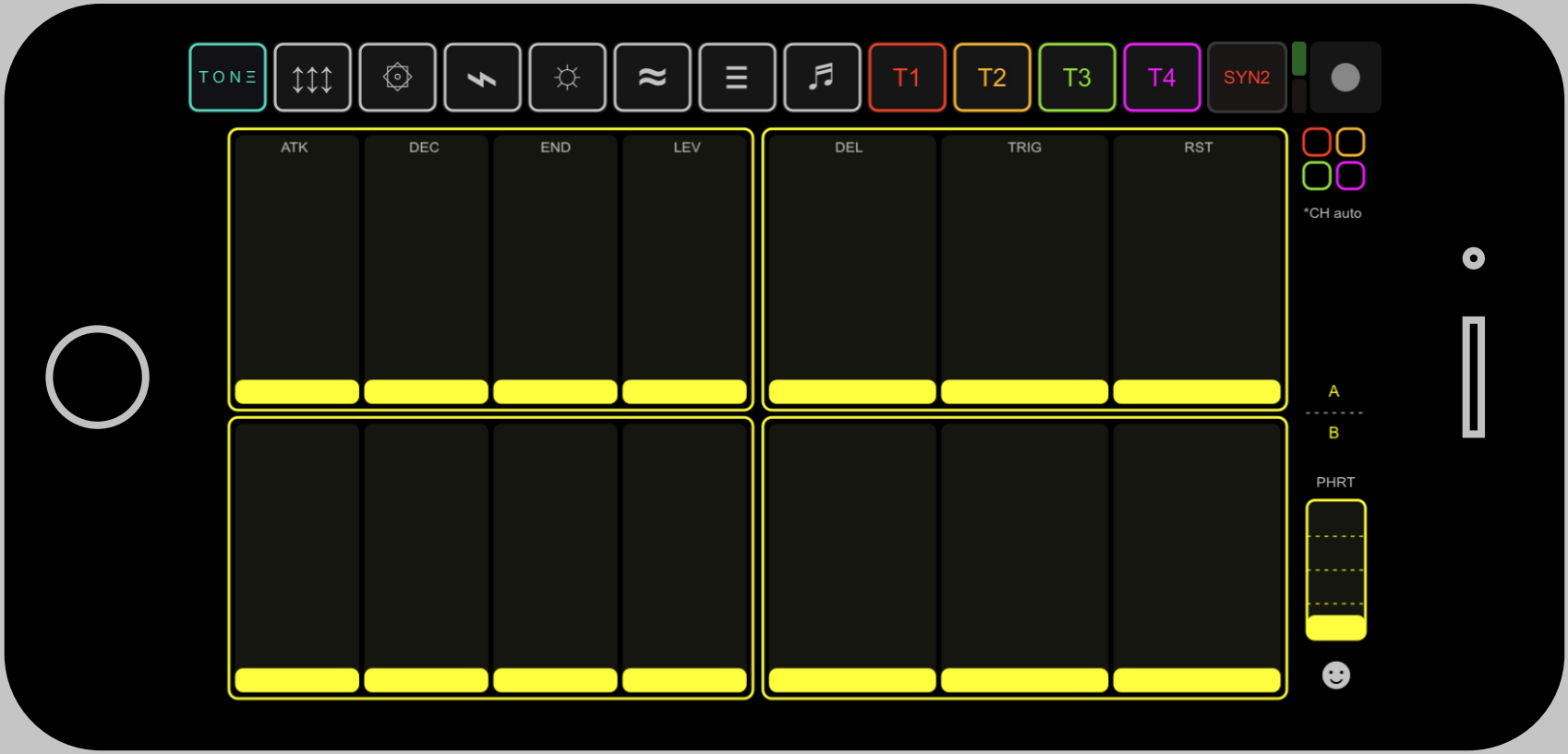
- ☐ = ALGORITHM T3
- ☐ = HARMONICS T3
- ☐ = MIX (X-Y) T3
- ☐ = RADIO C / RADIO A / RADIO B *
- ☐ = DETUNE T3
- ☐ = FEEDBACK T3



T4

TRACK 4

- = **ALGORITHM T4**
- = **HARMONICS T4**
- = **DETUNE T4**
- = **FEEDBACK T4**
- = **MIX (X-Y) T4**



SYN2

AUTO CH

SYN2

- = **A ENV ATTACK**
- = **A ENV DECAY**
- = **A ENV END**
- = **A LEVEL**
- = **A DELAY**
- = **A TRIG**
- = **A ENV RESET**
- = **B ENV ATTACK**
- = **B ENV DECAY**
- = **B ENV END**
- = **B LEVEL**
- = **B DELAY**
- = **B TRIG**
- = **B ENV RESET**
- = **PHASE RESET**

– DIGITONE MIDI OUTPUT

MIDI CONFIG/PORT CONFIG

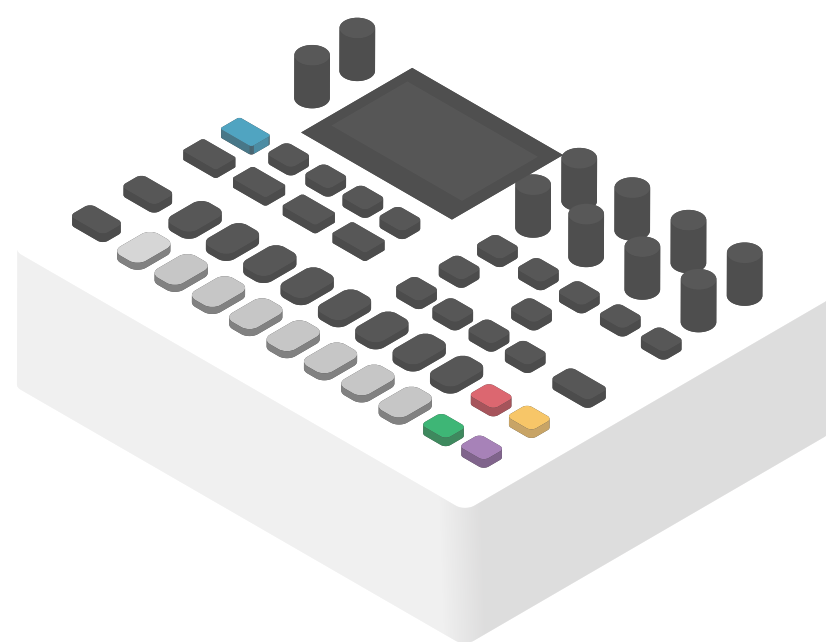
OUTPUT CH*	AUTOCH
ENCODER DEST	INT+EXT
TRIG DEST	INT+EXT
MUTE DEST	INT+EXT
PARAM OUTPUT	CC
RECEIVE NOTE	✗
RECEIVE CC/ARPN	✗

* IF YOU WANT THE MIDI RETURN IN TRACK CHANNEL, YOU HAVE TO SELECT "TRK CH" ON OUTPUT CHANNEL.

– DIGITONE CHANNELS

MIDI CONFIG / CHANNELS

TRACK 1 CHANNEL	1
TRACK 1 CHANNEL	2
TRACK 1 CHANNEL	3
TRACK 1 CHANNEL	4
MIDI 1 CHANNEL	5
MIDI 1 CHANNEL	6
MIDI 1 CHANNEL	7
MIDI 1 CHANNEL	8
FX CONTROL CH	16
AUTO CHANNEL	10



😊 Credits :

IDEA AND DESIGN BY RICHARD F
2017 ≡ 2018

📁 Additionals Notes :

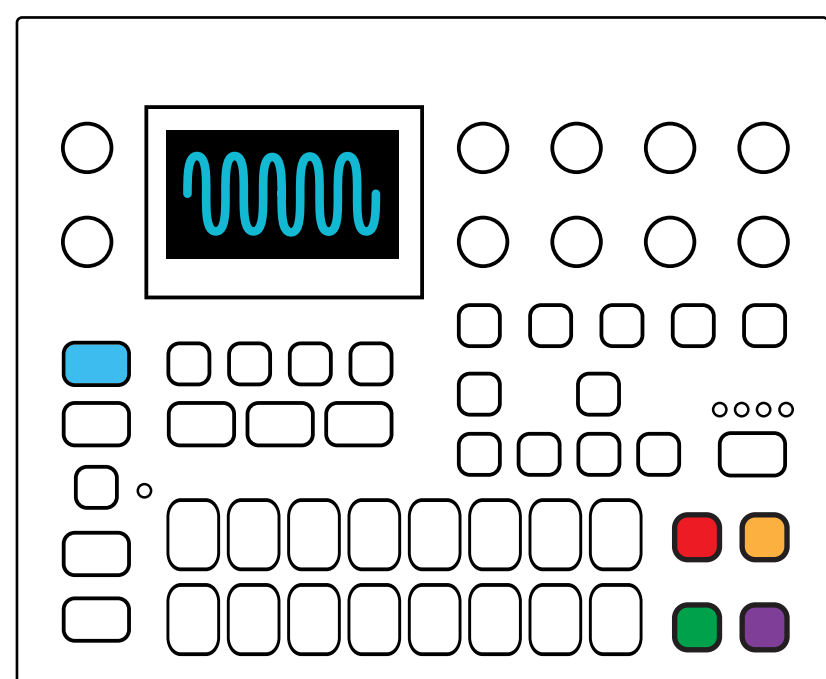
THE LAYOUT WILL BE UPDATE
IN THE FUTURE... STAY TUNED!

BIO ❤️ 🦊 CC ⓘ ⓘ ☠️

🔪 Links :

[HTTPS://DIGI-TOYS.WIXSITE.COM/DIGITOUCH](https://digi-toys.wixsite.com/digitouch)
[HTTPS://WWW-ELEKTRONAUTS.COM](https://www.elektronauts.com)
[HTTPS://HEXLERNET/SOFTWARE/TOUCHOSC](https://hexlernet/software/touchosc)

VISIT THE MERCH SHOP BY THREADLESS HERE:



TONE Digitone osc layout

[HTTPS://DIGITOUCH.THREADLESS.COM/COLLECTIONS](https://digitouch.threadless.com/collections)