

# MODEL CYCLES

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

 **YOU CAN CONNECT TOUCHOSC BY 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)

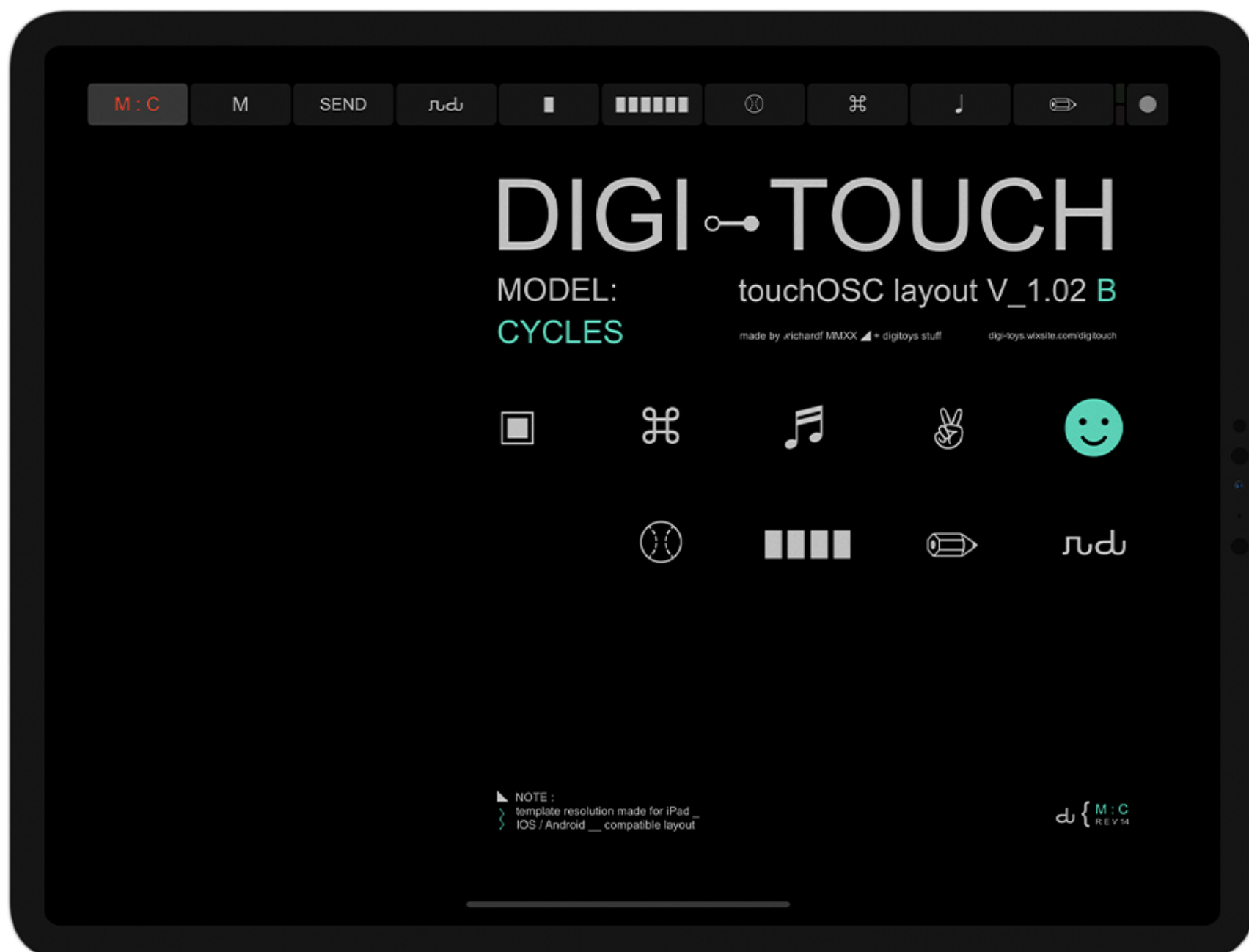
 **OPEN "MCL 1.04B.TOUCHOSC" ON YOUR IPAD OR TABLET \***

 **PLUG YOUR M:5 TO PC/MAC\_ (IF YOU WANT TO USE IPAD AS A WIRELESS CONTROLLER)  
WE RECOMMEND USING USB C PORT OR CAMERA CONNECTION (LOW LATENCY)**

 **CONFIGURE YOUR MIDI STUDIO [OSX]**

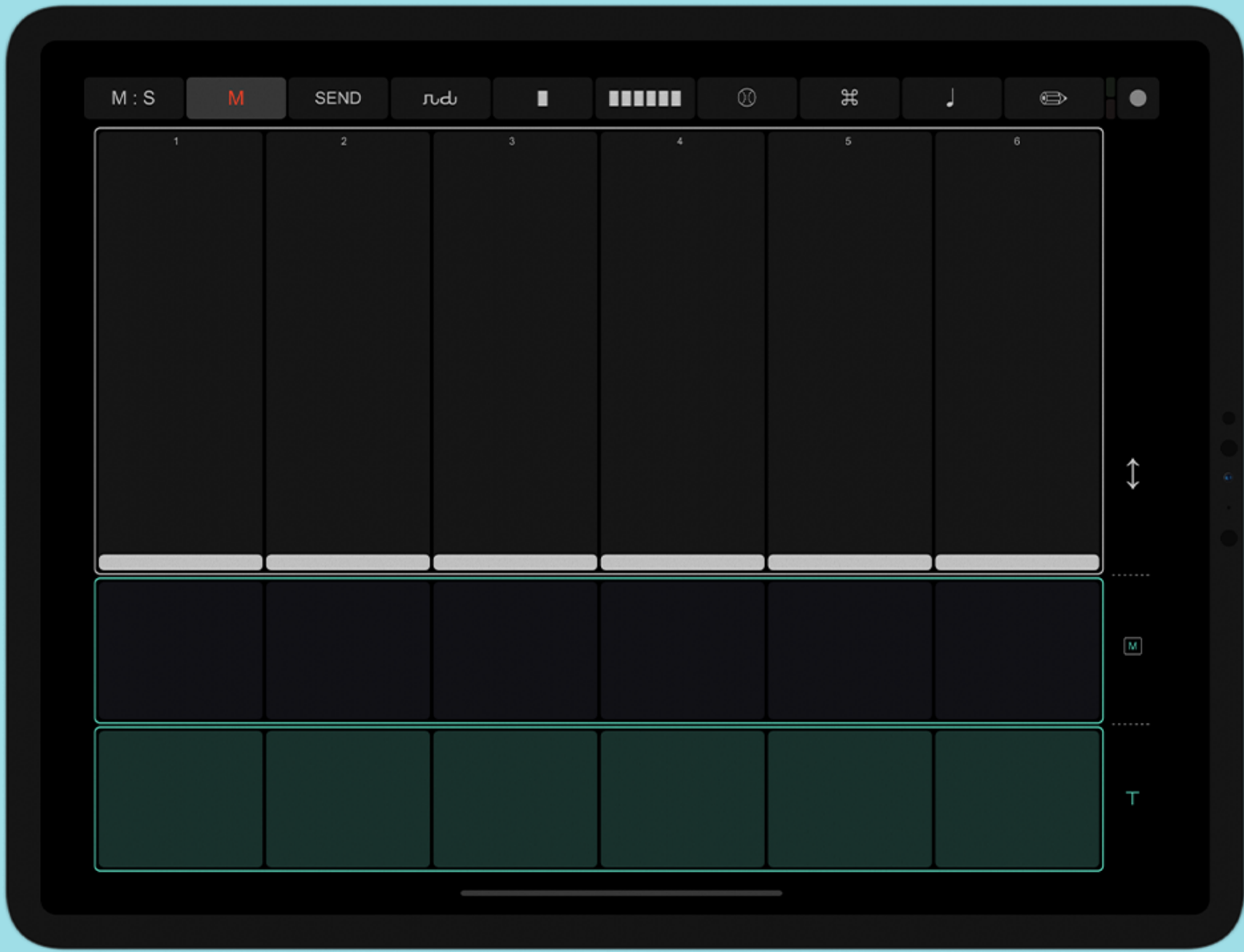
 **SET YOUR **MODEL** **CYCLES** (MANUAL PAGE 7)**

 **HAVE FUN!!**



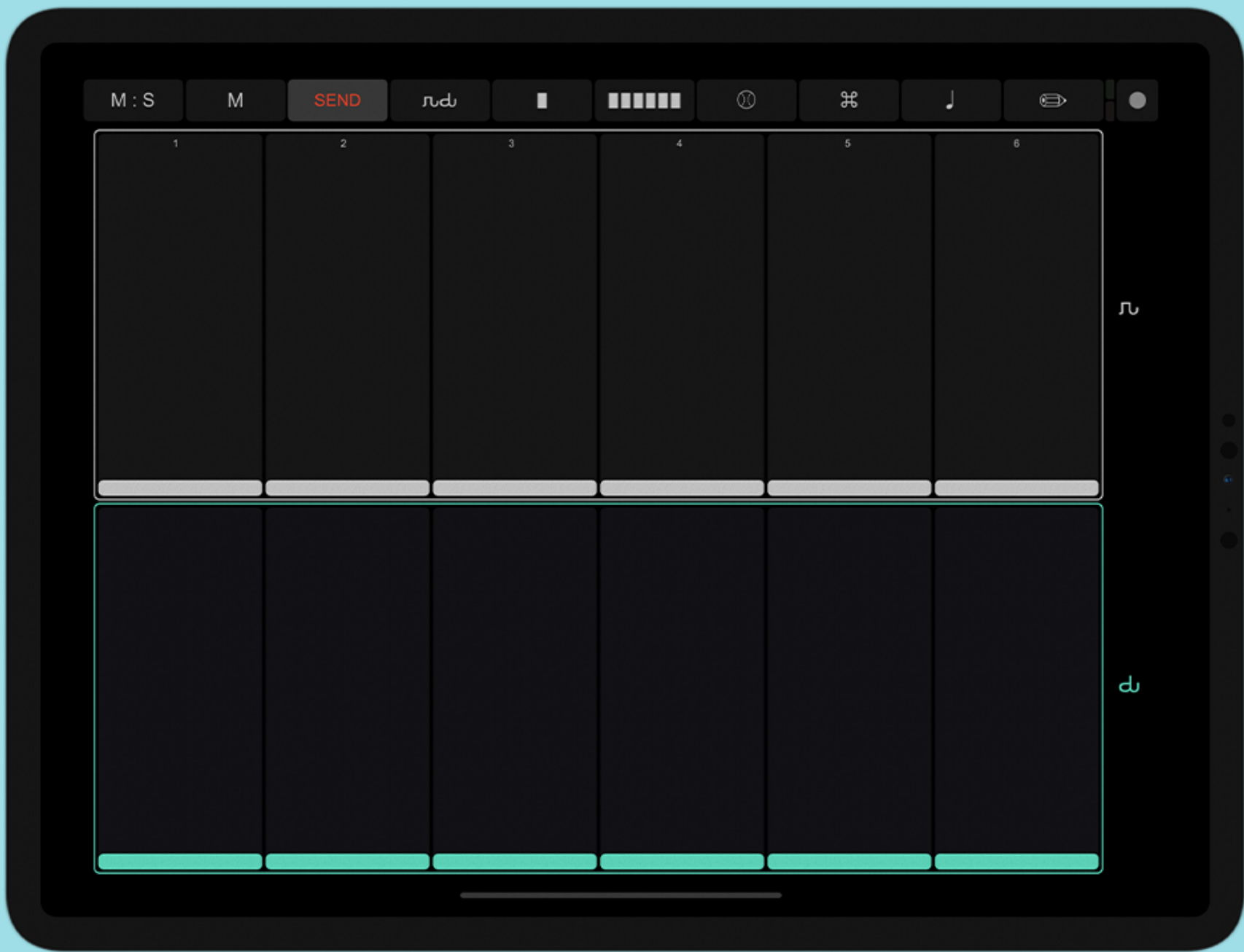
**NO** MIDI MESSAGES HERE

REV 4\_14



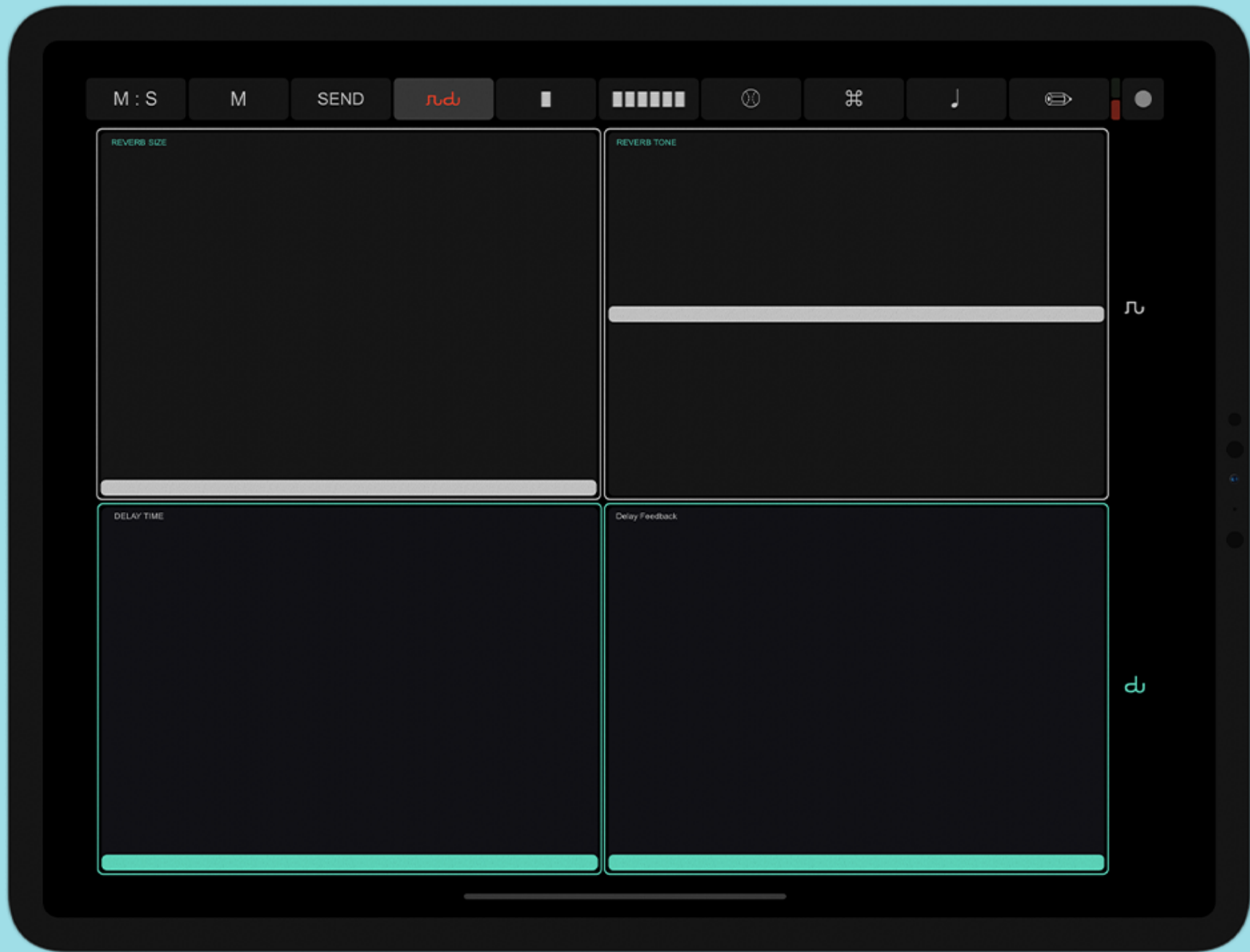
↑↓ = VOLUME TRACKS 1/6  
 □ = MUTE\_TRACKS (1/6)

T = TRACK'S SAMPLE TRIG (1/6)



R = REVERB SEND CHANNEL 1/6  
 GRAY MODULES

D = DELAY SEND CHANNEL 1/6  
 YELLOW MODULES



REVERB SIZE - REVERB TONE



DELAY TIME // DELAY FEEDBACK  
CH7

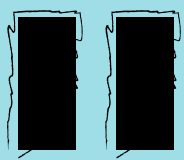
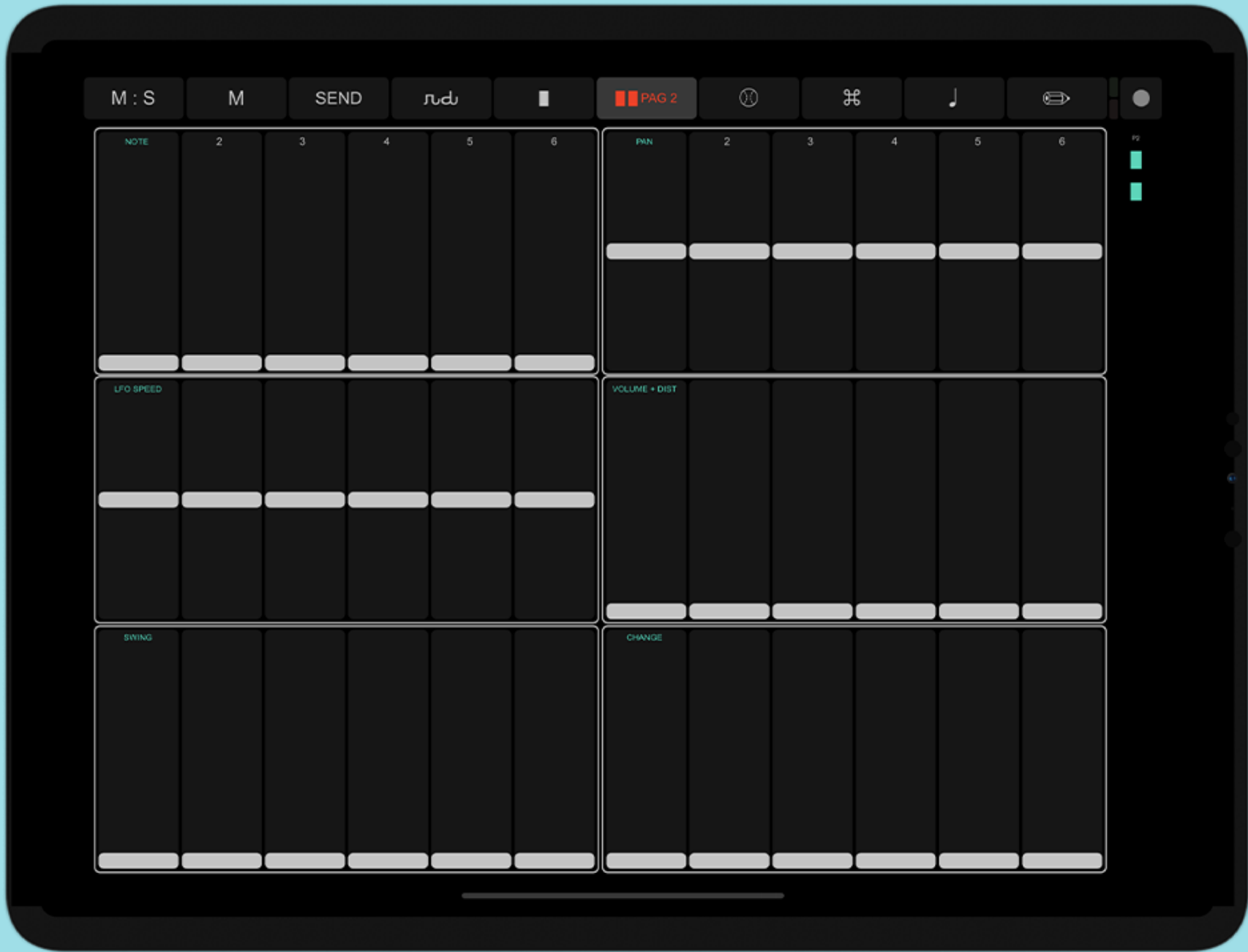


PARAMETER PAGE 1 - TRACKS 1/6

PITCH / DECAY / COLOR / DECAY / SWEEP / CONTOUR



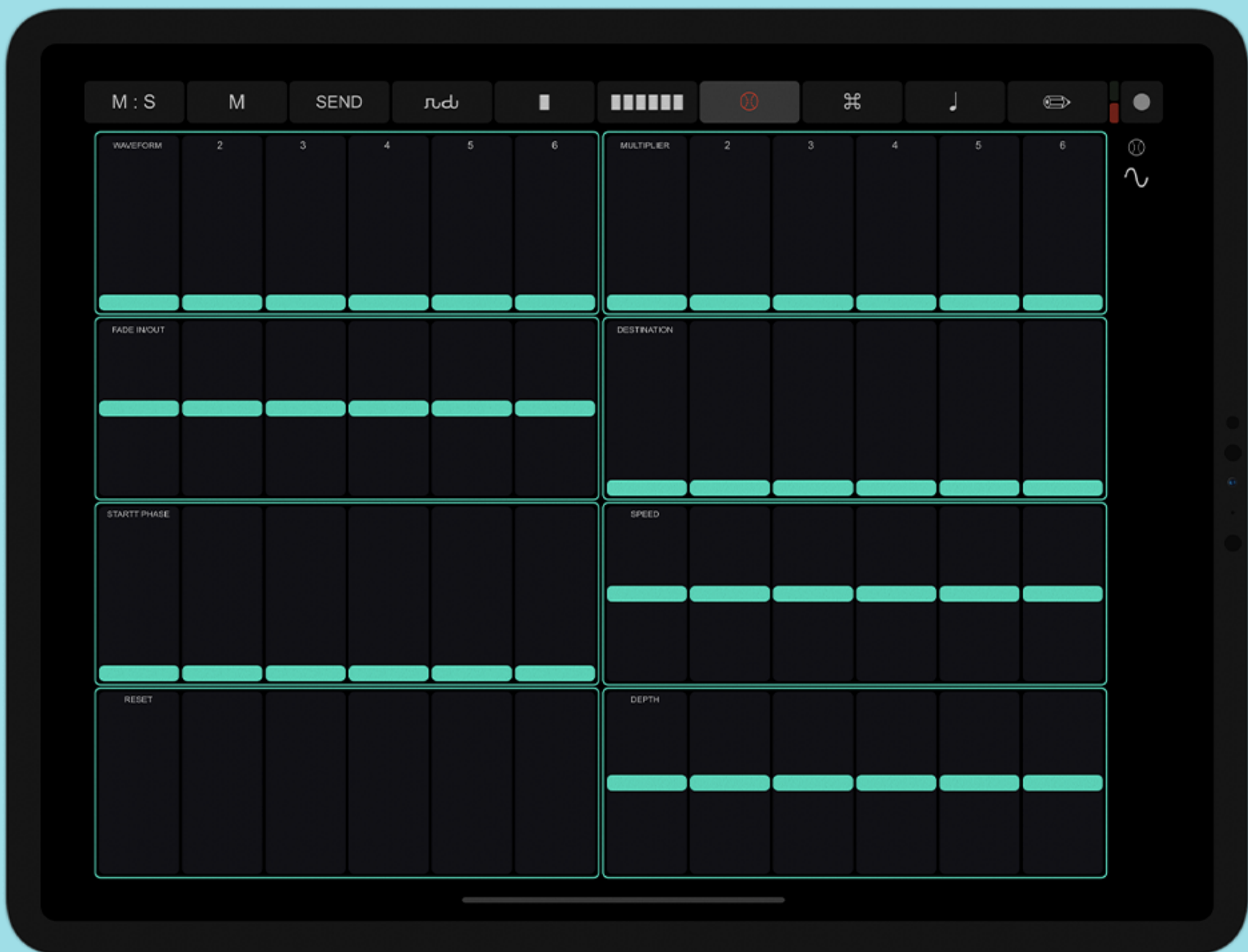
CC'S ORDER AS  
ON THE DEVICE



**PARAMETER PAGE 2 - TRACKS 1/6**  
 NOTE / PAN / LFO SPEED / VOLUME + DIST /  
 SWING / CHANGE

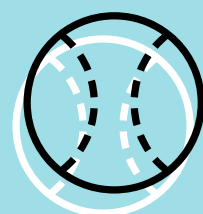


CC'S ORDER AS  
 ON THE DEVICE

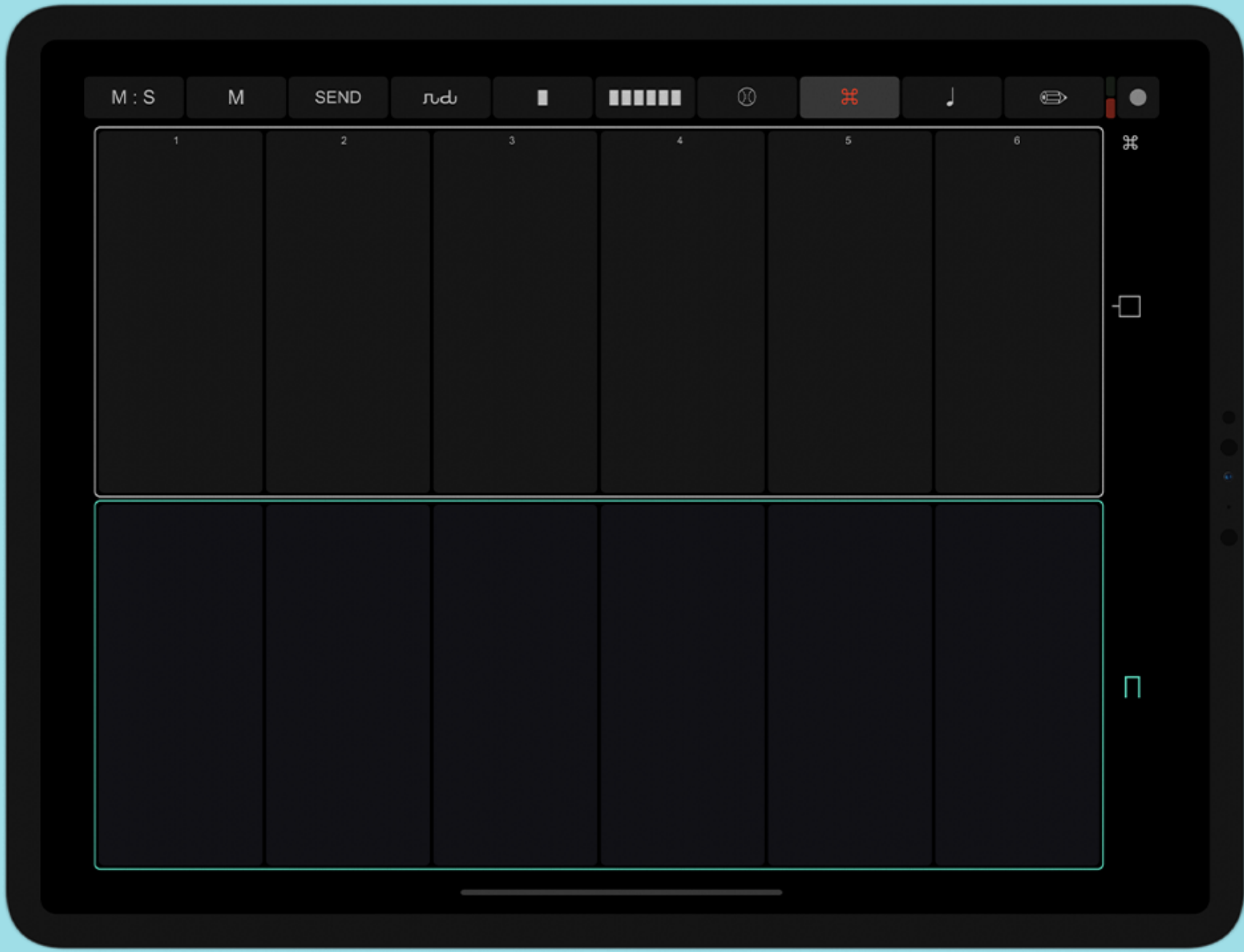


**LFO PARAMETER PAGE / TRACK 1/6**

WAVEFORM / MULTIPLIER / START PHASE /  
 DEPTH / FADE IN/OUT / DESTINATION / RESET

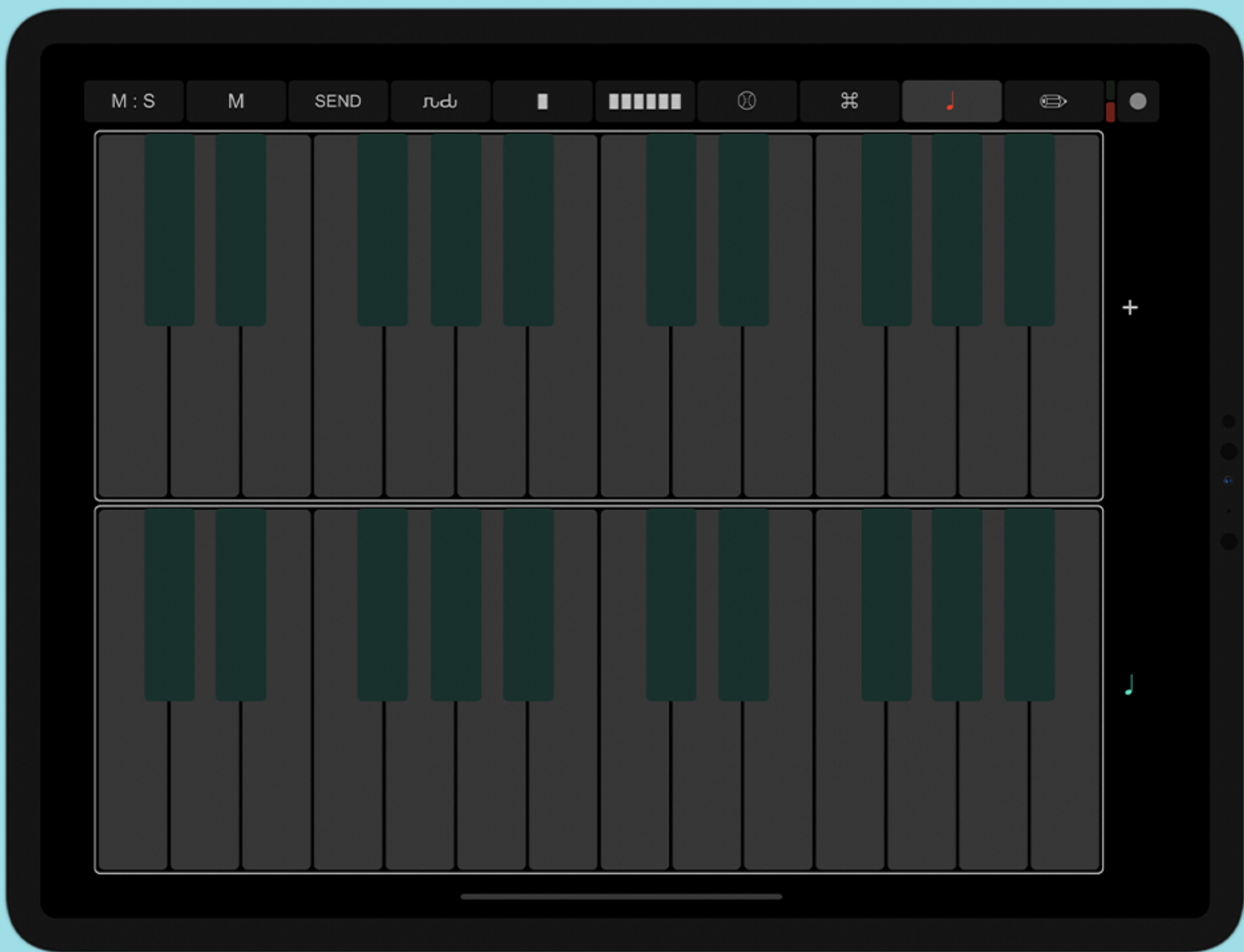






 GATE

PUNCH 

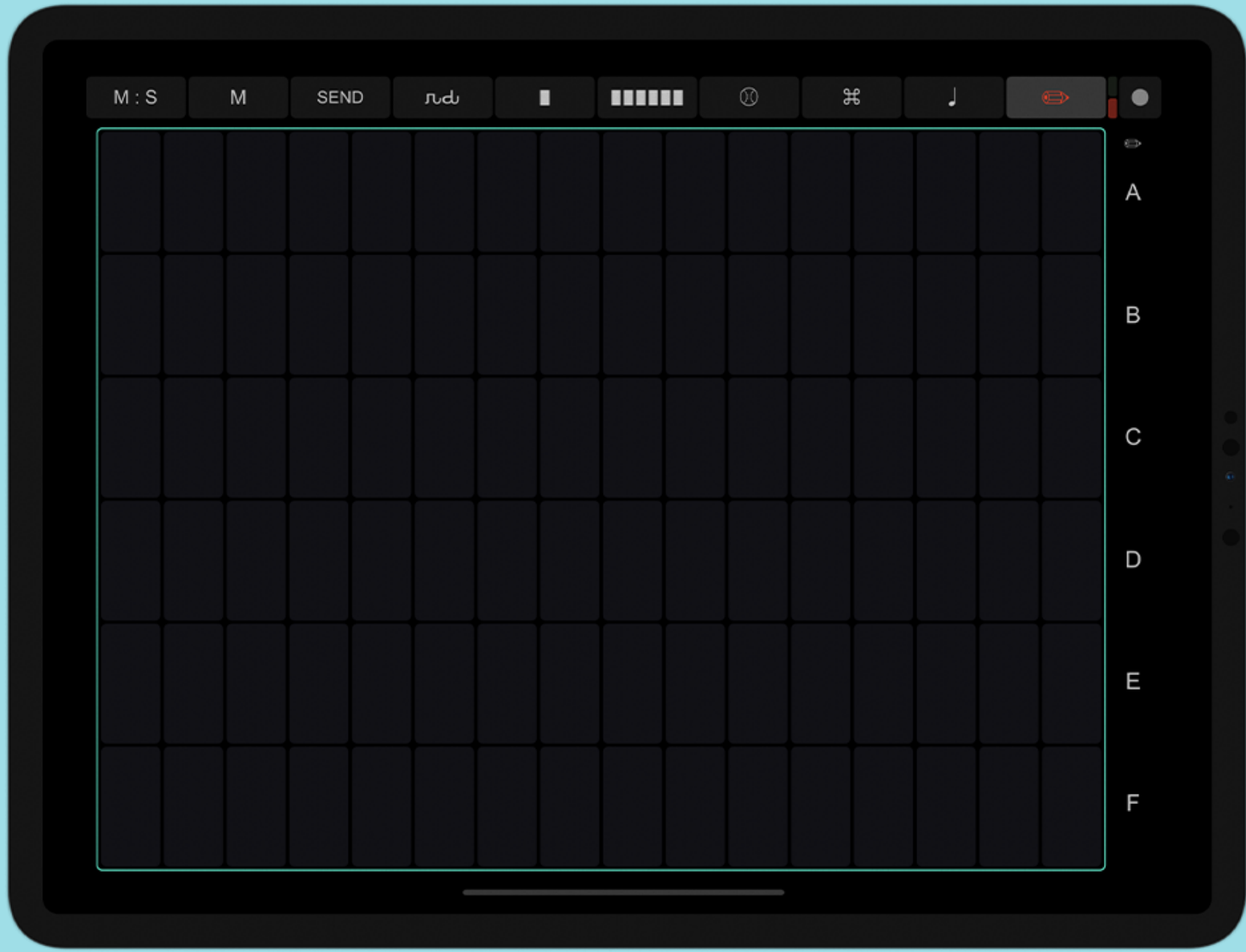


NOTE C - 1 / B 0

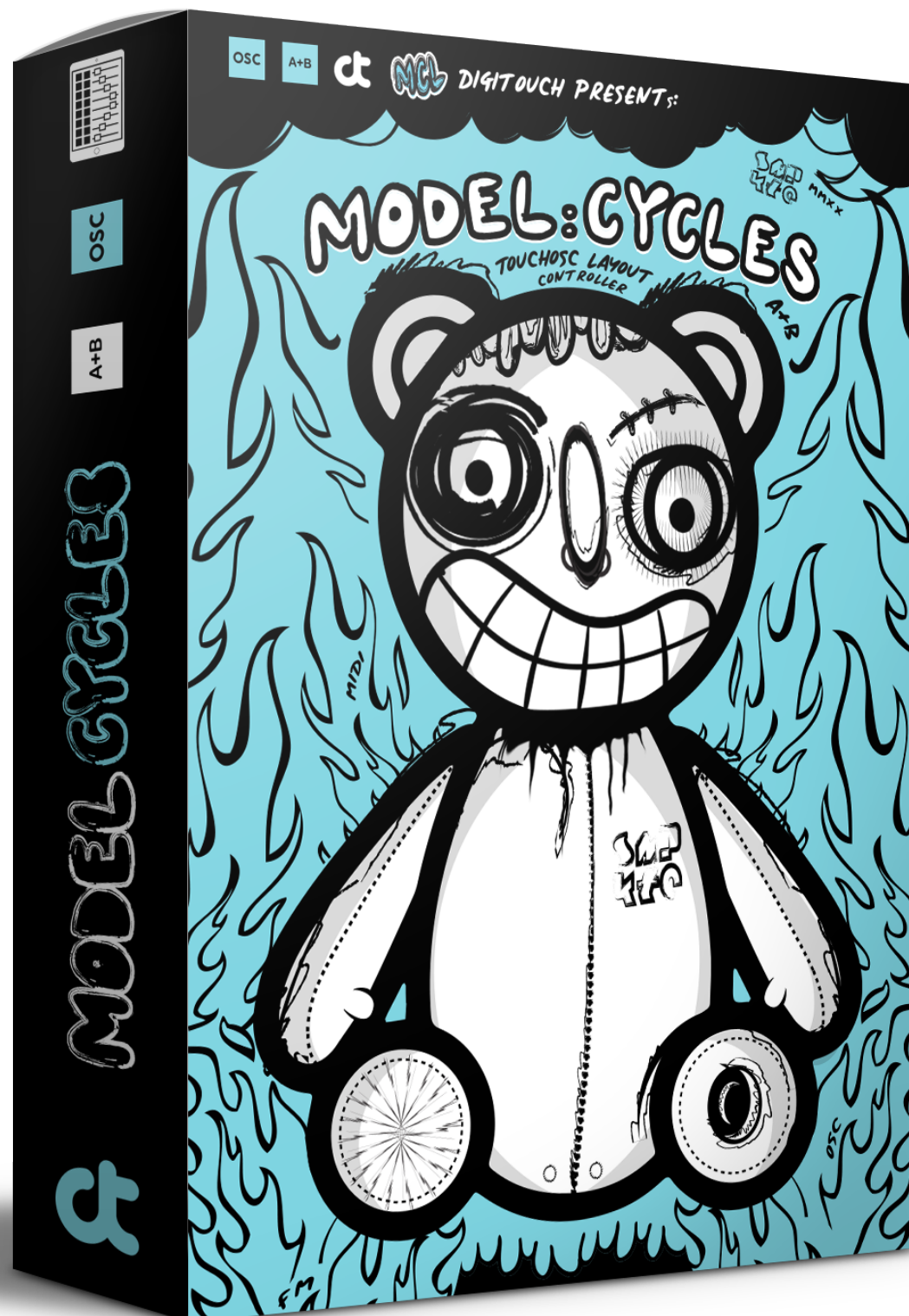
----- C + 1 / B + 2

AUTO





PATTERN 1196 (BANK A/F)



SYNC THE LAYOUT WITH ITUNES (RECOMMENDED!) OR TOUCHOSC EDITOR - BUT THIS METHOD COULD CAUSE INCORRECTLY ICONS TO APPEAR!

**\_ MODEL CYCLES # MIDI SETTING :**



**1** →  
T1 In ▶  
1/9

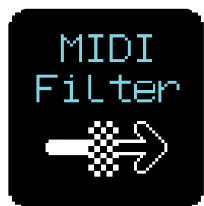
T1 = CH MIDI 1  
T2 = CH MIDI 2  
T3 = CH MIDI 3  
T4 = CH MIDI 4  
T5 = CH MIDI 5  
T6 = CH MIDI 6  
FX = CH MIDI 7  
AUTO IN = CH8



T1 = CH MIDI 1  
T2 = CH MIDI 2  
T3 = CH MIDI 3  
T4 = CH MIDI 4  
T5 = CH MIDI 5  
T6 = CH MIDI 6  
FX = CH MIDI 7



→ PCH IN = CH 9 - PCH OUT = CH 9 ↓ ⚠ (PLEASE SET PCH OUT = OFF -  
→ PCH IN = ON - PCH OUT = OFF AT THE MOMENT IS NOT POSSIBLE TO RECEIVE PROGRAM CHANGES BUT ONLY TO SELECT THEM FROM THE M-C LAYOUT)



**ON**  
Rcv Note▶  
1/3

RCV NOTE = ON  
RCV CC = ON  
ENCS = I+E

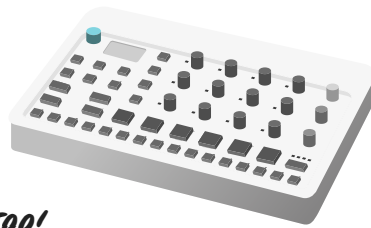


9.4.2 MOUT (MANUAL)

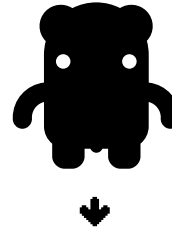
ACTIVATE THE MOUT FOR EACH TRACK OR CHECK IF IT'S ACTIVE!



**M+U**  
Inp from▶  
1/4



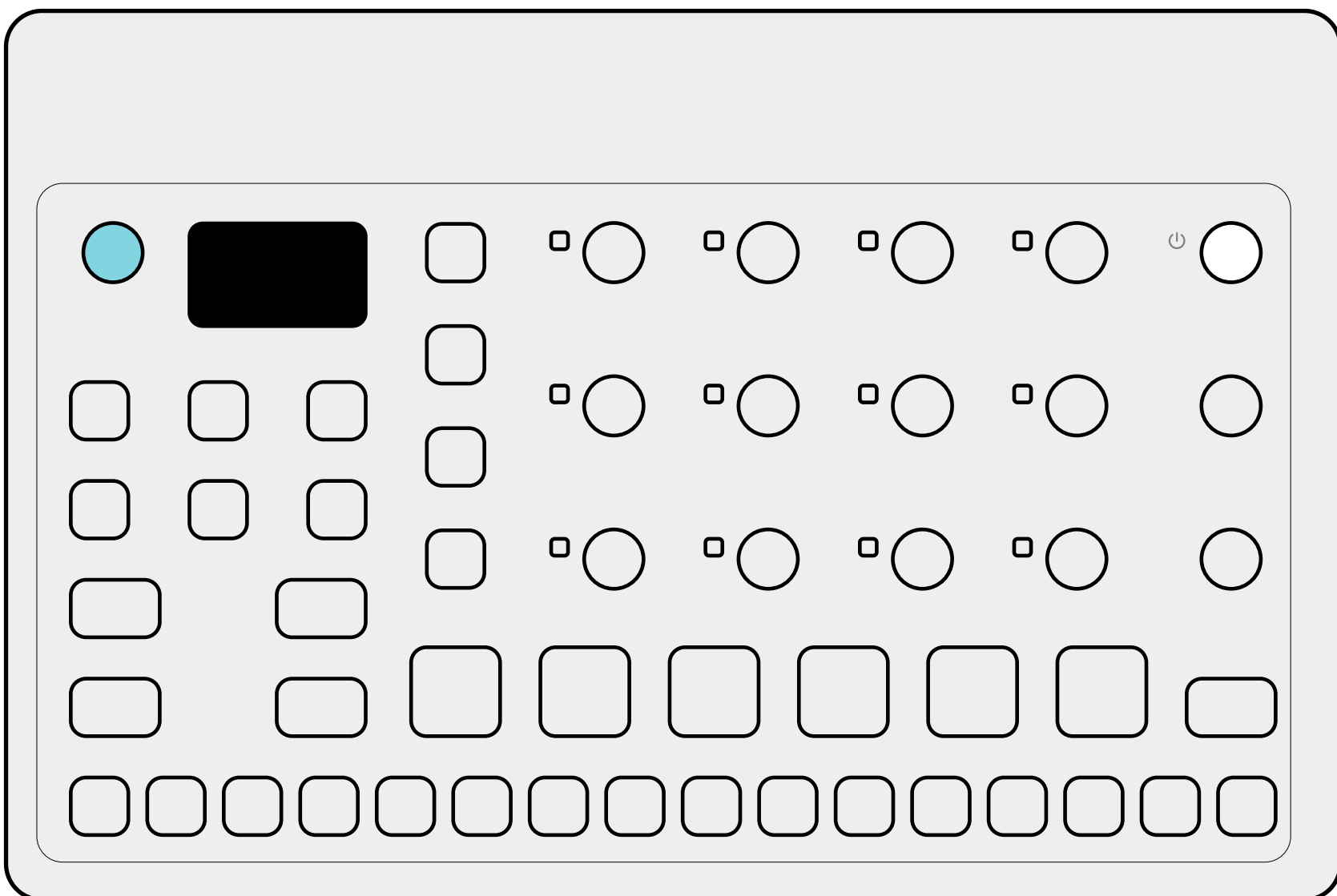
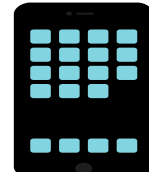
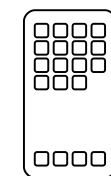
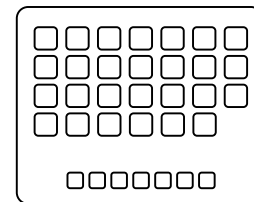
\*USB IS FINE TOO!



ASK US FOR INFO/ QUESTION AND TIPS!

<https://gumroad.com/digitouch>

<https://digitouch.threadless.com>



DIGI-TOYS-WIXSITE.COM/DIGITOUCH  
IDEA AND DESIGN BY RICHARD F

MMXX

