

- ADD THE MS TOUCHOSC LAYOUT TO 105 / ANDROID DEVICE:

 40 TO ITUNES YOUR DEVICE FILE SHARING DRAG TOUCHOSC FILE IN THE TOUCHOSC APP (ITUNES)

 ANDROID >>> HTTPS://HEXLERNET/DOCS/TOUCHOSG-CONFIGURATION-LAYOUT-ADD-FROM-FILE
- 400 CAN CONNECT TOUCHOSC BY USING OS X COREMIDI NETWORK
 BRIDGE USB C OR CAMERA CONNECTION KIT {105!}*

HTTPS://HEXLERNET/DOCS/TOUCHOSGGETTING-STARTED

- DOPEN "MSL 1.02.TOUCHOSC" ON YOUR IPAD OR TABLET *
- PLUG YOUR MIS TO PC/MAC_ (IF YOU WANT TO USE IPAD AS A WIRELESS CONTROLLER)
 WE RECOMMEND USING USB C PORT OR CAMERA CONNECTION (LOW LATENCY)
- P CONFIGURE YOUR MIDI STUDIO COSXT
- SET YOUR MODEL SAMPLES (MANUAL PAGE 7)





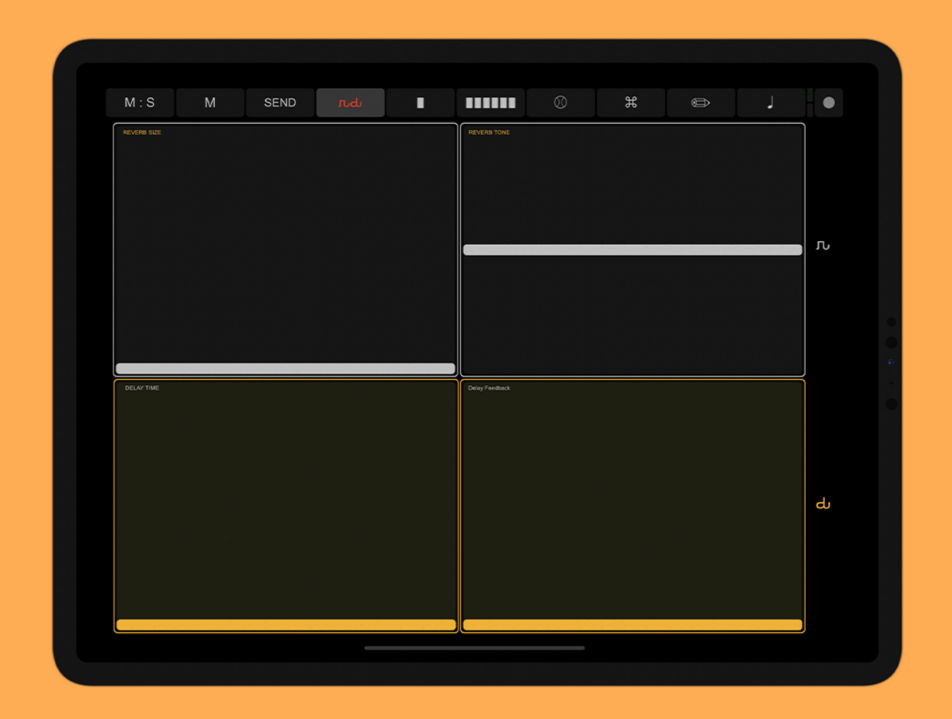




= VOLUME TRACKS 1/6

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





REVERB SIZE - REVERB TONE DELAY TIME || DELAY FEEDBACK CH7



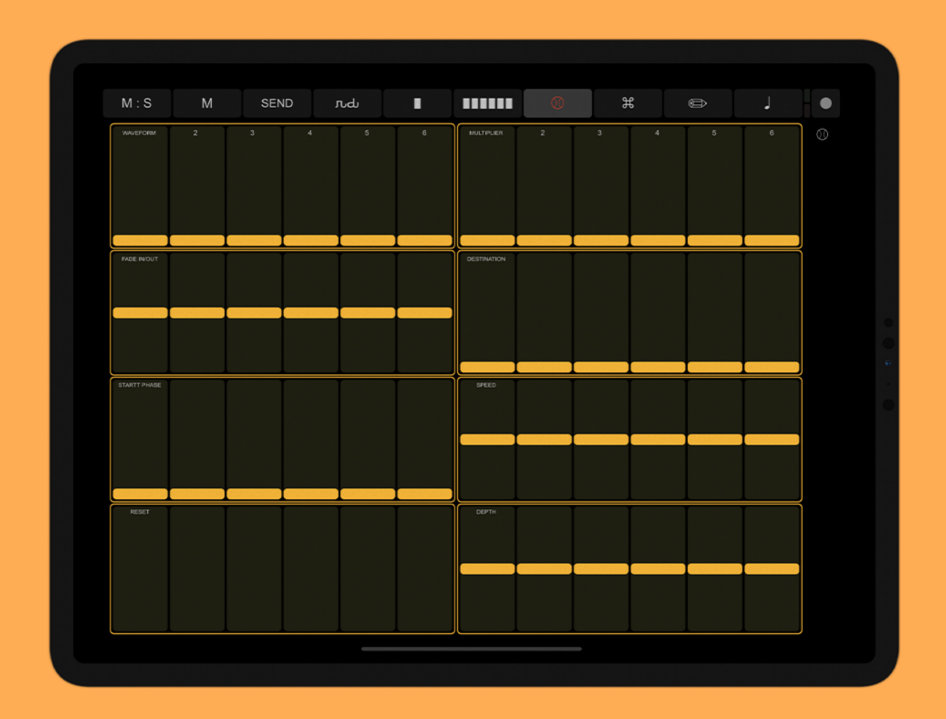




PARAMETER PAGE 2_ TRACKS 1/6

LFO SPEED / VOLUME + DIST / NOTE * / PAN * NEW
SWING / CHANGE

CC'S ORDER AS



LFO PARAMETER PAGE TRACK 1/6

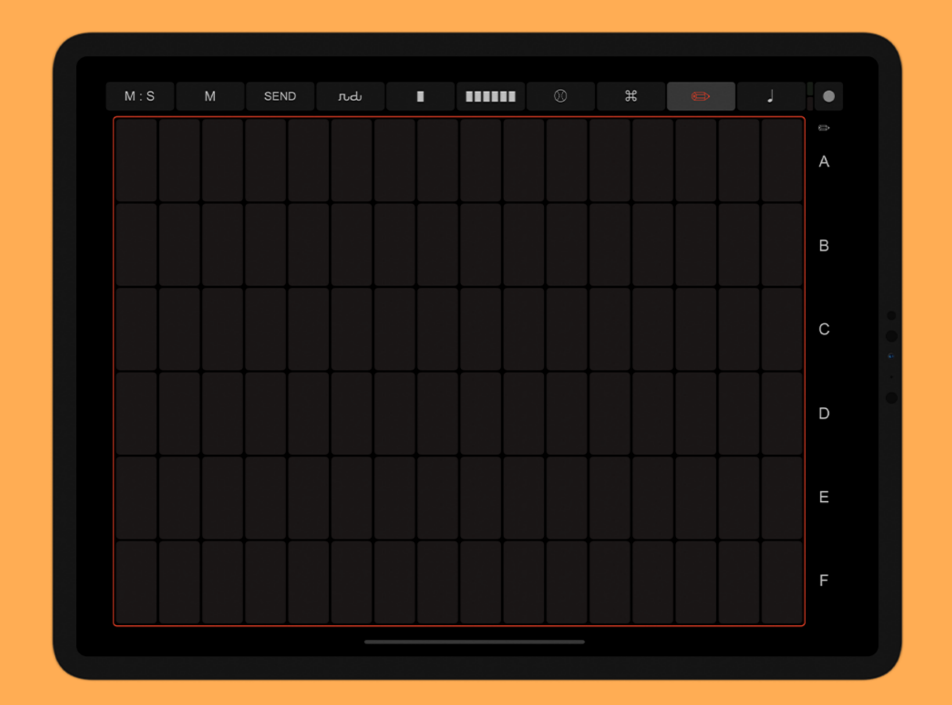
WAVEFORM / MULTIPLIER / START PHASE /
DEPTH / FADE IN/OUT / DESTINATION / RESET





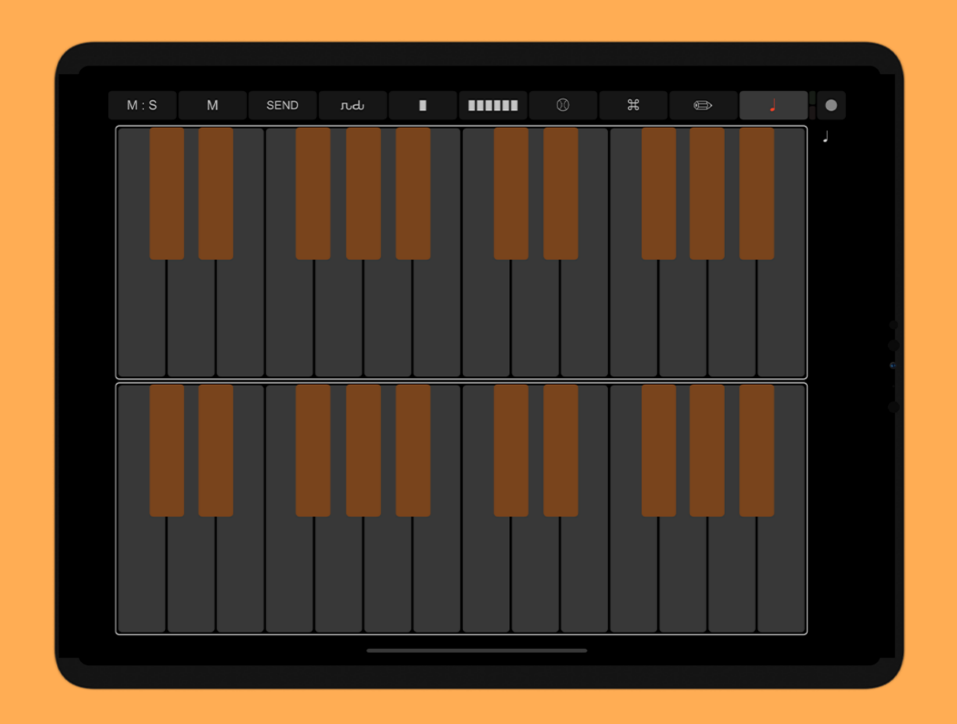






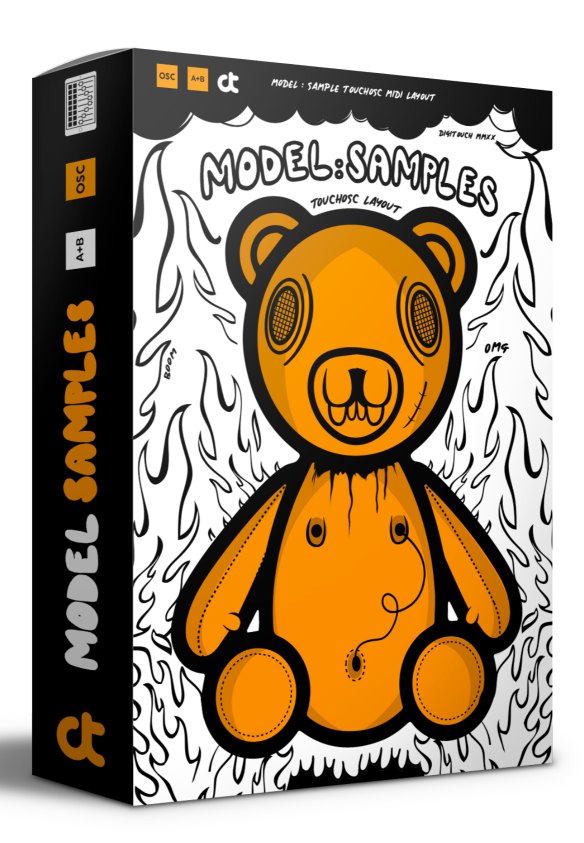
PATTERN 1196 (BANKAIF)





NOTE C - 1 / B 0 - C +1 / B +2

AUTO CH8





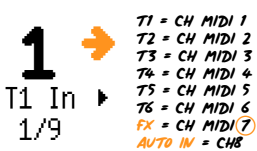
TIP5

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

_ MODEL SAMPLES # MIDI SETTING :









T1 = CH MIDI 1 T2 = CH MIDI 2T3 = CH MIDI 3 T4 = CH MIDI 4 TS = CH MIDI 5 76 = CH MIDI 6 FX = CH MIDI 7







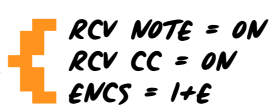














A 8.4.2 MOUT (MANUAL)

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









































DIGI-TOYS.WIX SITE.COM/DIGITOUCH IDEA AND DESIGN BY RICHARDF 2019 / MMXX

