

drumKAT SCREENS

3.0

* PLAY MODE ON *
drumKAT v3.0
FOOTSWITCH 1 for
editing 2

PLAY MODE

k01: Rock
SONGMODE is OFF
clktempo=92.6bpm

OR

* PLAY MODE ON *
k01: Rock
SONG 8 STEP 1
clktempo=92.6bpm

Footswitch 1 To
EDIT MODE

SELECT EDIT TYPE
BY HITTING A PAD
all pads are
assigned numbers

7 8 9 0
4 5
3 1 2 6
PAD LAYOUT

1=GLOBAL2=KITEDIT
3=NOTEOFF4=DEFAULT
5=COPY 6=RECORD
7=PADS 8=TRIGRS

GLOBAL SCREENS

#1 = GLOBAL EDIT
to confirm type
hit pad #1 again
FOOTSW1 TO EXIT

permanent memory
IS PROTECTED
prgm chg receiv
DISABLE ch:01

display viewing
angle is set for
STRAIGHT ON
pad6 to change

edit mode beeper
is
TURNED ON
pad6 to change

define SONGMODE
IS OFF= kit01

song mode OFF

OR

define SONG1
step 01 = kit01

song mode ON

tap tempo
reads 1/4 NOTES

define curve 15.
64steps127values
step 1/64 = 000
(see copy menu)

define curve 16.
64steps127values
step 1/64 = 000
(see copy menu)

left midi in
clock out to BIH
notes out to BIH
else out to BIH

right midi in
clock out to BIH
notes out to BIH
else out to BIH

pad 1
threshold = 18

pad 1
low dynamic= 68
hi dynamic = 250

pad interaction
suppression
F causesPITP ^00
F causesPITP ^00

data dump
datatype= ALLMEM
to start dump
hit the left ear

data receive
recvtype= ALLMEM
AWAITING DATA

CLICK= MIDI NOTE
Bch01note C-2=00
velocity = 00
gate time=0.000s

to re-initialize
your drumKAT
hit pad 8

your drumKAT is
UNLOCKED CHANGES
CAN be made
to your kits

KIT EDIT SCREENS

#2 = KIT EDIT
to confirm type
hit pad #2 again
FOOTSW1 TO EXIT

rename kit name
kit01: ROCK

k01 P1234567890
simpl *****
complx:|||||nn|||
contrl:|||||nn|||

OR

k01 T1234567890
simpl *****
complx:|||||nn|||
contrl:|||||nn|||

k01 pad1 SIMPL
CH01 note D#-1=15
vel 08-127 crv01
gate time 0.000s

k01 send on entr2
Bch04 p 001 vo127
Bch05 p 001 vo127
Bch06 p 001 vo127

k01 PAD1
link to

k01 when kit is
entered, tempo is
changed to 100.0
currenttempo 92.6

k01 footswitch 3
is used as
HI HAT

k01 footswitch 3
is used as
EXTSEQ START/STOP

k01 footswitch 3
is used as
EXTSEQ CONT/STOP

k01 footswitch 3
is used as
HOME BASE RESET
ALT,MOTIF,PRESUR

k01 footswitch 3
is used as
SUSTAIN
ch:N01,N01,N01

permanent memory
IS PROTECTED

PAD 1
threshold= 18

k01 ftctrl
CLOCKTEMPO crv01
min clk= 39.2bpm
max clk= 39.2bpm

k01 ftctrl
PRESSURE Nch01
PORTAMENTO TIME
range 64 curvel6

k01 ftctrl
PRESSURE Nch01
PITCHBEND UP
range 64 curvel6

k01 ftctrl
PRESSURE Nch01
PB/UP / SUSTAIN
range 64 curvel6

k01 ftctrl
PRESSURE Nch01
PITCHBEND DOWN
range 64 curvel6

OR

k01 ftctrl
PRESSURE Nch01
PB/DN / SUSTAIN
range 64 curvel6

k01 brctrl
CLOCKTEMPO crv01
min clk= 39.2bpm
max clk= 39.2bpm

k01 brctrl
PRESSURE Nch01
PORTAMENTO TIME
range 64 curvel6

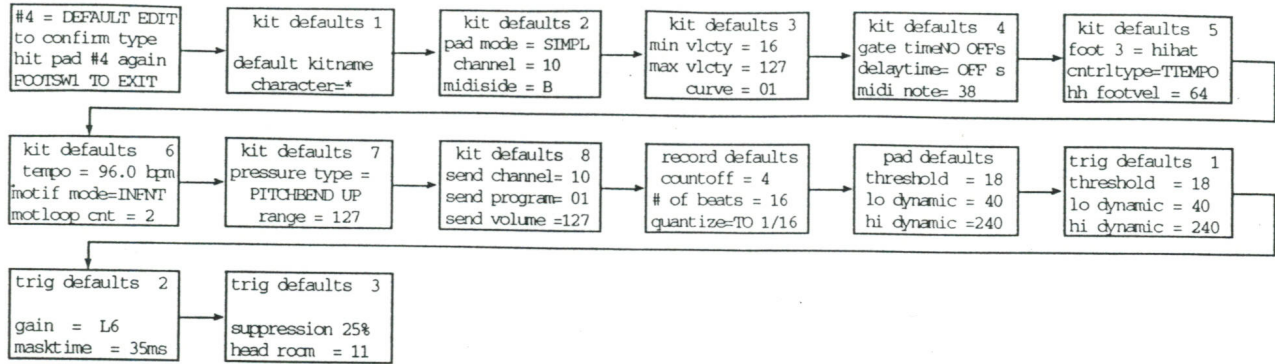
#3 = ALLNOTESOFF
to confirm type
hit pad #3 again
FOOTSW1 TO EXIT

sustain off and
allnotes off sent
IF HIT AGAIN DO
INDIVIDUAL N OFF

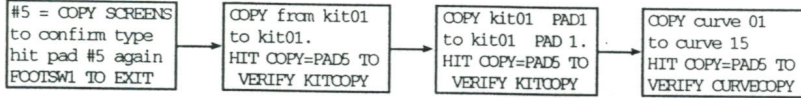
sent individual
note off
for all notes &
for all channels

ALL NOTES OFF

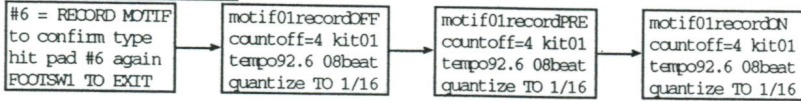
DEFAULT



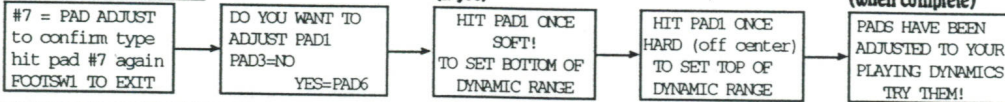
COPY SCREENS



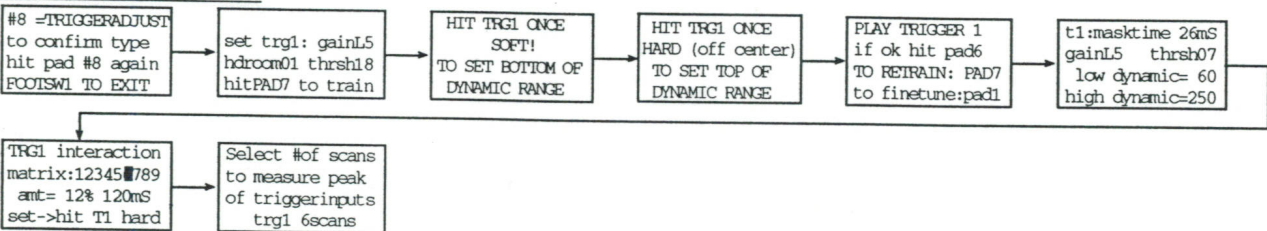
RECORD MOTIF SCREENS



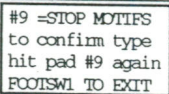
PAD ADJUST SCREENS



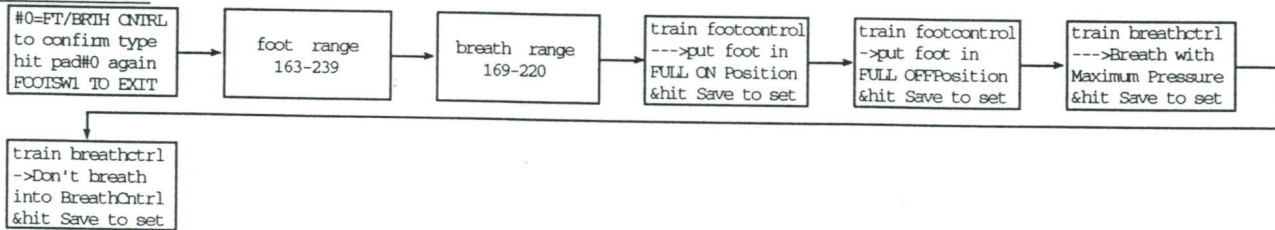
TRIGGER ADJUST SCREENS



STOP MOTIF SCREENS



FT/BRTH CNTRL

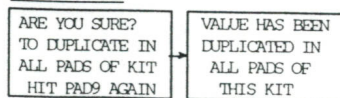


MISCELLANEOUS SCREENS

RECALL



DUPLICATE



SAVE

