

FM XM
F/XM MD

1 OCT
L1 RATE

1 TUNE
L1 RT MD

1 WAVE
L1 RT DPT

1 PW
L1 PHASE

1 VOL
L1 DELAY

CUTOFF
FB HPC M

RESON
HPR M-MD

SH-M TMM
M SEMI

2 OCT
L2 RATE

2 TUNE
L2 RT MD

2 WAVE
L2 RT DPT

2 PW
L2 PHASE

2 VOL
L2 DELAY

MOD A KYBD
MOD B FM

AMP / MATRIX

LT1 MD M FINE

3 OCT T2 MD

3 TN MOD A

3 WV MOD B

NSE MIX MD

3 VOL O MIX

VOL MOD

PAN MOD

QNT

MW LAG

GLIDE 1-2

VIBR STACK

AE FE

A

D

S

R

1/32 A ENV

1/16 F ENV

1/8

LFO 1

1/8D LFO 2

1/4

ALT

1/4D RND

1/2 8F

VEL

1/1 TO

MW

QNT

W LAG

M-PLY

G ADD

STACK

V-MAP

1/8T

KEY

1/4T

PRESS

3 VCO IDL

2 VCO P1

DCO P5

ECO P5O

DIGI BOT

A ENV

F ENV

PLUG

MODEL

SHIFT

Mon

Duo

Leg

Poly

FX

MD RT

A

B

C

D

LFO 1

LFO 2

RATE

ROUTING

SOURCES

WAVE

CTRL

cutrex