

FM XM

F/XM MD

1 OCT

L1 RATE

1 TUNE

L1 RT MD

1 WAVE

L1 RT DPT

1 PW

L1 CTRL A

1 VOL

L1 CTRL B

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 CTRL A

2 VOL

L2 CTRL B

MOD A

KYBD

MOD B

FM

L T1 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

OUTPUT 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

V QNT

W LAG

TL

M-PLY

ADD

STACK

V-MAP

1/8T

KEY

1/4T

PRESS

3 VCO

IDL

2 VCO

P1

DCO

P5

ECO

P50

DIGI

BOT

A ENV

F ENV

PLUG

OFFGTE ONSYNC

OSC SYNC

LFO START

MODEL SHIFT

Mon Duo

Leg Poly

FX MD RT C B A D

LFO 1 LFO 2

RATE

ROUTING SOURCES

WAVE

CTRL

aurtex