

E FM XM 1 OCT 1 TUNE DRIFT 1 WAVE FT 1 PW CTRL A 1 VOL CTRL B CUTOFF FB HPC M RESON HPR M-MD
F/XM MD L1 RATE L1 RT MD L1 RT DPT L1 PHASE L1 DELAY

O SH-M TMM 2 OCT 2 TUNE 2 WAVE FT 2 PW CTRL A 2 VOL CTRL B MOD A KYBD MOD B FM
M SEMI L2 RATE L2 RT MD L2 RT DPT L2 PHASE L2 DELAY AMP / MATRIX

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 A D S R FE

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

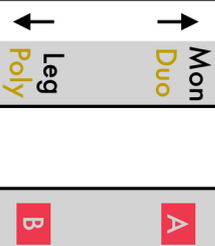
OFFGTE ONSYNC

OSC SYNC
LFO START

Empty rectangular box

MODEL SHIFT

Empty rectangular box



LFO 1 LFO 2

RATE ROUTING SOURCES
WAVE

V QNT W LAG TL M-PLY G ADD PL 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

