

OCTAVE FIFTH UNISON RING POLY RING UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG

DETUNE CUTOFF RATE ATTACK

PORTAMENTO PEAK PITCH INT DECAY/RELEASE

EG INT EG INT CUTOFF INT SUSTAIN

DELAY

TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG

DETUNE CUTOFF RATE ATTACK

PORTAMENTO PEAK PITCH INT DECAY/RELEASE

EG INT EG INT CUTOFF INT SUSTAIN

DELAY

TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG

DETUNE CUTOFF RATE ATTACK

PORTAMENTO PEAK PITCH INT DECAY/RELEASE

EG INT EG INT CUTOFF INT SUSTAIN

DELAY

TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG

DETUNE CUTOFF RATE ATTACK

PORTAMENTO PEAK PITCH INT DECAY/RELEASE

EG INT EG INT CUTOFF INT SUSTAIN

DELAY

TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING
UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG
DETUNE CUTOFF RATE ATTACK
PORTAMENTO PEAK PITCH INT DECAY/RELEASE
EG INT EG INT CUTOFF INT SUSTAIN

DELAY
TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING
UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG
DETUNE CUTOFF RATE ATTACK
PORTAMENTO PEAK PITCH INT DECAY/RELEASE
EG INT EG INT CUTOFF INT SUSTAIN

DELAY
TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING
UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG
DETUNE CUTOFF RATE ATTACK
PORTAMENTO PEAK PITCH INT DECAY/RELEASE
EG INT EG INT CUTOFF INT SUSTAIN

DELAY
TIME FEEDBACK TEMPO VOLUME

OCTAVE FIFTH UNISON RING POLY RING
UNISON POLY

8' 4' 2' 16' 32'

VCO VCF LFO EG
DETUNE CUTOFF RATE ATTACK
PORTAMENTO PEAK PITCH INT DECAY/RELEASE
EG INT EG INT CUTOFF INT SUSTAIN

DELAY
TIME FEEDBACK TEMPO VOLUME