

ALESIS ANDROMEDA PARAMETER SHEET

OSC1

Tune

Semitone

Cents

Fine

1pitch

Wave

Square

Pulsewidth

Level

Saw

Triangle

Sine

Filter FM

PWM mod

Source

Level

Offset

Enable

Osc 2 FM

Lin FM

Exp FM

PWM

Assign

FM Mod

Source

Level

Offset

Enable

NzExt

Source

Lin FM1

Exp FM1

PWM1

Exp FM2

PWM2

Mod 1

Source

Level

Offset

Enable

Destination

Mod 2

Source

Level

Offset

Enable

Destination

Mod 3

Source

Level

Offset

Enable

Destination

Sync

OSC2

Tune

Semitone

Cents

Fine

1 pitch

Wave

Square

Pulsewidth

Level

Saw

Triangle

Sine

Filter FM

PWM Mod

Source

Level

Offset

Enable

Env 1 Amt

Osc1 live

Osc1 level

Osc1 offset

Osc1 enable

Osc2 live

Osc2 level

Osc2 offset

Osc2 enable

FM Mod

Source

Level

Offset

Enable

NzExt

Source

Lin FM 1

Exp FM 1

PWM 1

Exp FM 2

PWM 2

Mod 1

Source

Level

Offset

Enable

Destination

Mod 2

Source

Level

Offset

Enable

Destination

Mod 3

Source

Level

Offset

Enable

Destination

PRE-MIXER

Nz/Ext.

Noise

Osc1

Subosc 1

Osc 2

subosc 2

Ringmod

Audio- F

Nzmod

Source

Level

Offset

Enable

Osc1 mod

Source

Level

Offset

Enable

Sub Osc 1 mod

Source

Level

Offset

Enable

Osc 2 mod

Source

Level

Offset

Enable

Sub Osc 2 mod

Source

Level

Offset

Enable

Ringmod mod

Source

Level

Offset

Enable

Filter FB in

Enable

FILTER 1

Frequency

Resonance

Env2

Offset

Keytrack

Offset

CV in

CV source

Mod 1

Source

Level

Offset

Enable

Destination

Mod 2

Source

Level

Offset

Enable

Destination

Mod 3

Source

Level

Offset

Enable

Destination

FILTER 2

Frequency

Resonance

Input

Env 2

Offset

Keytrack

Offset

CV source

Mod 1

Source

Level

Offset

Enable

Destination

Mod 2

Source

Level

Offset

Enable

Destination

Mod 3

Source

Level

Offset

Enable

Destination

POST FILTER

Mixer

F1 LP

F1 HP

F1 BP

BP inv

F1 mix

F2 LP

Post filter

Source

Filter 1 mod

Source

Level

Offset

Enable

HP mod

Source

Level

Offset

Enable

BP mod

Source

Level

Offset

Enable

Mix mod

Source

Level

Offset

Enable

Filter 2 mod

Source

Level

Offset

Enable

Pre mod

Source

Level

Offset

Enable

Bypass

ENVELOPE 1**Time**

Delay
 Attack
 Decay1 Time
 Decay2 Time
 Release1 Time
 Release2 Time
 Shape

Level

Offset
 Level
 Decay2 Level
 Sustain
 Release2 Level
 Polarity

Trig and Retrig

Source
 Level
 Polar
 Stage
 Enable
 Mode

Dynamics

Reset
 Sustain Pedal
 Keytrack
 Keytrack Base
 Level Track
 Velocity Mod
 Release Mod

Loop

Start
 End
 Count
 Type
 Smooth
 S shape
 Beat

Mod1

Source
 Level
 Offset
 Enable
 Destination

Mod2

Source
 Level
 Offset
 Enable
 Destination

Mod3

Source
 Level
 Offset
 Enable
 Destination

ENVELOPE 2**Time**

Delay
 Attack
 Decay1 Time
 Decay2 Time
 Release1 Time
 Release2 Time
 Shape

Level

Offset
 Level
 Decay2 Level
 Sustain
 Release2 Level
 Polarity

Trig and Retrig

Source
 Level
 Polar
 Stage
 Enable
 Mode

Dynamics

Reset
 Sustain Pedal
 Keytrack
 Keytrack Base
 Level Track
 Velocity Mod
 Release Mod

Loop

Start
 End
 Count
 Type
 Smooth
 S shape
 Beat

Mod1

Source
 Level
 Offset
 Enable
 Destination

Mod2

Source
 Level
 Offset
 Enable
 Destination

Mod3

Source
 Level
 Offset
 Enable
 Destination

ENVELOPE 3**Time**

Delay
 Attack
 Decay1 Time
 Decay2 Time
 Release1 Time
 Release2 Time
 Shape

Level

Offset
 Level
 Decay2 Level
 Sustain
 Release2 Level
 Polarity

Trig and Retrig

Source
 Level
 Polar
 Stage
 Enable
 Mode

Dynamics

Reset
 Sustain Pedal
 Keytrack
 Keytrack Base
 Level Track
 Velocity Mod
 Release Mod

Loop

Start
 End
 Count
 Type
 Smooth
 S shape
 Beat

Mod1

Source
 Level
 Offset
 Enable
 Destination

Mod2

Source
 Level
 Offset
 Enable
 Destination

Mod3

Source
 Level
 Offset
 Enable
 Destination

LFO 1**Wave**

Rate
 Shape
 Delay
 Phase
 Pulsewidth
 Offset
 Level
 Polarity

Trigger

Source
 Level
 Type
 Enable
 VoxTrig
 Freerun

Sync

Sync source
 Period size

Mod

Source
 Level
 Offset
 Enable
 Destination

LFO2**Wave**

Rate
 Shape
 Delay
 Phase
 Pulsewidth
 Offset
 Level
 Polarity

Trigger

Source
 Level
 Type
 Enable
 VoxTrig
 Freerun

Sync

Sync source
 Period size

Mod

Source
 Level
 Offset
 Enable
 Destination

LFO 3**Wave**

Rate
 Shape
 Delay
 Phase
 Pulsewidth
 Offset
 Level
 Polarity

Trigger

Source
 Level
 Type
 Enable
 VOXTrig
 Freerun

Sync

Sync source
 Period size

Mod

Source
 Level
 Offset
 Enable
 Destination

SAMPLE & HOLD**Wave**

Rate
 Shape
 Delay
 Phase
 Pulsewidth
 Offset
 Level
 Polarity

Trigger

Source
 Level
 Type
 Enable
 VoxTrigger
 Freerun

Sync

Sync source
 Period Size

Mod

Source
 Level
 Offset
 Enable
 Destination

TRACKING GENERATOR**Output**

Input Level
Stage
Quantize
Size
Enable
Curve
Output level

Input

Source
Level
Offset
Enable

PROGRAM MODE**Prog**

Bank
Number

Dir

Bank
Number

MIX MODE**Mix**

Bank
Number

Mix dir

Bank
Number

Kbd

Kbd Low
Kbd High
Use keyboard
Enable

Prog

Level
Pan
Output
Semi
Cents
Midi Channel

Control

Pitchwheel
Modwheel
Aftertouch
Sustain pedal
Ext. Switch
External Pedal
Ribbon
Keyboard
MIDI in
MIDI out
MIDI CC
MIDI Volume
MIDI Program
MIDI Aftertouch

Solo**STORE****Program**

Bank
Number

Dir

Bank
Number

Copy

Type
Sourcebank
SourceNmb
Mixchannel
DstBuffer
DstBank
Mixchannel

Init

Progs
Mixes

Sysex

Bank
Number
Receive-to
Send

Card

Init

Name

Bank
Number
Characters
0-9
Upper
Lower
Names

GLOBAL**Keyb**

Transpose
Vel. curve
Vel. sense
Txmode
MIDI chan
Aftertouch
Voicesteal

Pedal

Pedal mod
Footsw mod

MIDI

Mix select
Prg RX
Prg TX
Bnk select
CC TX
CC RX
Syx RX

CC Map

Ped CC
Fsw CC
RibV CC
RibL CC
RibR CC
Ctl Num
CC in

Panel

Panel thru
TX thin
RX mode
TX mode

KB MODE**KBMode**

Detune
Unison-X
Poly/Mono
Mono/MixVox
Assign

PORTAMENTO**Porta**

Time
Speed
Mode
Curve
Enable
Osc en
Fltr en

St Mode

Mode
Offset

Mod

Source
Level
Offset
Enable

PITCHWHEEL**Pwheel**

Bottom range
Top range
Bottom curve
Top curve
Osc 1
Osc 2

Modwheel

Scale
Curve

Croute

Source
Level
Enable
Route

Grid

Scroll
Delete

CLOCK**Clock**

Tempo
Start
ModVox
ModChannel
Sync source
Clock out

Clock Mod

Source
Level
Offset
Enable

SEQUENCER**Graph Note**

A	I
B	J
C	K
D	L
E	M
F	N
G	O
H	P

Graph Veloc.

A	I
B	J
C	K
D	L
E	M
F	N
G	O
H	P

Graph Gate

A	I
B	J
C	K
D	L
E	M
F	N
G	O
H	P

Graph Type

A	I
B	J
C	K
D	L
E	M
F	N
G	O
H	P

Config

LocBPM
Keytrigger
Length
Loop type
Loop count
MonLeg
Zoom
Usekbd

Trig

Source
Level
Type
Retrigger
Enable
TrigVox
Mode

Progrs

Progrsr
Min
Mix

Sync

Syncsource
Stepsize

Mod

Source
Level
Offset
Enable

ARPEGGIATOR**Config**

LocBPM
Length
Octave
Center
Type
Chord
Latch
Run

VOICE MIX**voicemix**

Vox out
Level
Pan
Prg out

Mod

Source
Level
Offset
Enable
Destination

ENGINE OPTIMIZER

Oscillator
Filter