

OP-XY

MIDI Commander Template Guide



FOR ABLETON MOVE

Teenage Engineering OP-XY – 8 tracks × 2 pages each. Per-page MIDI channels (track 1=ch1, track 2=ch2, etc). Filter/FX on odd pages, Amp/LFO/FX on even pages.

Default MIDI channel: 1.

Device parameters at load

Param	Value
root_note	C
scale	chromatic
layout	fourths
pad_mode	chromatic
drum_base	36
pad_color	green
velocity_curve	fixed

Pages overview

Page	Label	Channel
1	T1 Filter	1
2	T1 Amp/LFO	1
3	T2 Filter	2
4	T2 Amp/LFO	2
5	T3 Filter	3
6	T3 Amp/LFO	3
7	T4 Filter	4
8	T4 Amp/LFO	4
9	T5 Filter	5
10	T5 Amp/LFO	5
11	T6 Filter	6
12	T6 Amp/LFO	6
13	T7 Filter	7
14	T7 Amp/LFO	7
15	T8 Filter	8
16	T8 Amp/LFO	8

Page details

Page 1 – T1 Filter

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 2 – T1 Amp/LFO

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 3 – T2 Filter

Channel 2.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	

Encoder	Label	Full Name	Output	Notes
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 4 – T2 Amp/LFO

Channel 2.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 5 – T3 Filter

Channel 3.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	

Encoder	Label	Full Name	Output	Notes
8	FX1	Snd FX1	CC 38	

Page 6 – T3 Amp/LFO

Channel 3.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARl	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 7 – T4 Filter

Channel 4.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 8 – T4 Amp/LFO

Channel 4.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	

Encoder	Label	Full Name	Output	Notes
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 9 – T5 Filter

Channel 5.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 10 – T5 Amp/LFO

Channel 5.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	

Encoder	Label	Full Name	Output	Notes
8	FX2	Snd FX2	CC 39	

Page 11 – T6 Filter

Channel 6.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 12 – T6 Amp/LFO

Channel 6.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 13 – T7 Filter

Channel 7.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	

Encoder	Label	Full Name	Output	Notes
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	
8	FX1	Snd FX1	CC 38	

Page 14 – T7 Amp/LFO

Channel 7.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARI	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Page 15 – T8 Filter

Channel 8.

Encoder	Label	Full Name	Output	Notes
1	Cut	Cutoff	CC 32	
2	Res	Reso	CC 33	
3	EnA	Env Amt	CC 34	
4	FAk	Flt Atk	CC 24	
5	FDc	Flt Dec	CC 25	
6	FSu	Flt Sus	CC 26	
7	FRI	Flt Rel	CC 27	

Encoder	Label	Full Name	Output	Notes
8	FX1	Snd FX1	CC 38	

Page 16 – T8 Amp/LFO

Channel 8.

Encoder	Label	Full Name	Output	Notes
1	LSh	LFO Shp	CC 42	
2	LSp	LFO Spd	CC 40	
3	LAm	LFO Amt	CC 43	
4	AAk	Amp Atk	CC 20	
5	ADc	Amp Dec	CC 21	
6	ASu	Amp Sus	CC 22	
7	ARl	Amp Rel	CC 23	
8	FX2	Snd FX2	CC 39	

Generated from `presets/library/te-op-xy.json` . Regenerate via `python3 tools/generate_template_docs.py` .