

Nord Drum 3P

MIDI Commander Template Guide



FOR ABLETON MOVE

Nord Drum 3P – 6 drums x 2 pages (Tone + Noise/Click/Mix) + Mixer + FX. Per-drum MIDI channels 1-6. Set ND3P individual channels to Ch.1-6, global to Ch.10.

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	red
velocity_curve	fixed

Pages overview

Page	Label	Channel
1	Drum 1 Tone	1
2	Drum 1 Ns/Clk	1
3	Drum 2 Tone	2
4	Drum 2 Ns/Clk	2
5	Drum 3 Tone	3
6	Drum 3 Ns/Clk	3
7	Drum 4 Tone	4
8	Drum 4 Ns/Clk	4
9	Drum 5 Tone	5
10	Drum 5 Ns/Clk	5
11	Drum 6 Tone	6
12	Drum 6 Ns/Clk	6
13	Mixer Lvl+Pan	1
14	Mixer Pan+Dist	3
15	FX Reverb	1
16	FX Delay	1

Page details

Page 1 – Drum 1 Tone

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	
8	TBT	TnBndTim	CC 55	

Page 2 – Drum 1 Ns/Clk

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	
8	Lvl	Level	CC 7	

Page 3 – Drum 2 Tone

Channel 2.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	

Encoder	Label	Full Name	Output	Notes
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	
8	TBT	TnBndTim	CC 55	

Page 4 – Drum 2 Ns/Ck

Channel 2.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	
8	Lvl	Level	CC 7	

Page 5 – Drum 3 Tone

Channel 3.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	

Encoder	Label	Full Name	Output	Notes
8	TBT	TnBndTim	CC 55	

Page 6 – Drum 3 Ns/Clk

Channel 3.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	
8	Lvl	Level	CC 7	

Page 7 – Drum 4 Tone

Channel 4.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	
8	TBT	TnBndTim	CC 55	

Page 8 – Drum 4 Ns/Clk

Channel 4.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	

Encoder	Label	Full Name	Output	Notes
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	
8	Lvl	Level	CC 7	

Page 9 – Drum 5 Tone

Channel 5.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	
8	TBT	TnBndTim	CC 55	

Page 10 – Drum 5 Ns/Clk

Channel 5.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	

Encoder	Label	Full Name	Output	Notes
8	Lvl	Level	CC 7	

Page 11 – Drum 6 Tone

Channel 6.

Encoder	Label	Full Name	Output	Notes
1	TWv	TnWave	CC 46	
2	TSp	TnSpectr	CC 30	
3	TPt	TnPitch	CC 31	
4	TFr	TnFreq	CC 52	
5	TDF	TnDynFlt	CC 53	
6	TDc	TnDecay	CC 50	
7	TBA	TnBndAmt	CC 54	
8	TBT	TnBndTim	CC 55	

Page 12 – Drum 6 Ns/Clk

Channel 6.

Encoder	Label	Full Name	Output	Notes
1	NLv	NsLevel	CC 18	
2	NFr	NsFltFrq	CC 14	
3	NFT	NsFltTyp	CC 15	
4	NRs	NsFltRes	CC 17	
5	NDc	NsDecay	CC 21	
6	CLv	ClkLevel	CC 56	
7	CTp	ClkType	CC 57	
8	Lvl	Level	CC 7	

Page 13 – Mixer Lvl+Pan

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	Lv1	Level D1	CC 7	default 127

Encoder	Label	Full Name	Output	Notes
2	Lv2	Level D2	CC 7	default 127
3	Lv3	Level D3	CC 7	default 127
4	Lv4	Level D4	CC 7	default 127
5	Lv5	Level D5	CC 7	default 127
6	Lv6	Level D6	CC 7	default 127
7	Pn1	Pan D1	CC 10	default 64
8	Pn2	Pan D2	CC 10	default 64

Page 14 – Mixer Pan+Dist

Channel 3.

Encoder	Label	Full Name	Output	Notes
1	Pn3	Pan D3	CC 10	default 64
2	Pn4	Pan D4	CC 10	default 64
3	Pn5	Pan D5	CC 10	default 64
4	Pn6	Pan D6	CC 10	default 64
5	Ds1	DistA D1	CC 23	
6	Ds2	DistA D2	CC 23	
7	Ds3	DistA D3	CC 23	
8	Ds4	DistA D4	CC 23	

Page 15 – FX Reverb

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	Rv1	RevAm D1	CC 48	
2	Rv2	RevAm D2	CC 48	
3	Rv3	RevAm D3	CC 48	
4	Rv4	RevAm D4	CC 48	
5	Rv5	RevAm D5	CC 48	
6	Rv6	RevAm D6	CC 48	
7	RvT	RevType	CC 12	

Encoder	Label	Full Name	Output	Notes
8	RvC	RevColor	CC 13	

Page 16 – FX Delay

Channel 1.

Encoder	Label	Full Name	Output	Notes
1	DI1	DlyAm D1	CC 47	
2	DI2	DlyAm D2	CC 47	
3	DI3	DlyAm D3	CC 47	
4	DI4	DlyAm D4	CC 47	
5	DI5	DlyAm D5	CC 47	
6	DI6	DlyAm D6	CC 47	
7	DIR	DlyRate	CC 44	
8	DIF	DlyFdbk	CC 45	

Generated from `presets/library/nord-drum-3p.json`. Regenerate via `python3 tools/generate_template_docs.py`.