

**Preset Name:**

ROLAND D-110 ~ Partiels 1, 2, 3 & 4 - canal MIDI 7 [réalisé par ph.neutre@free.fr]

E1	T1	T2	T3	T4	L0	L1	L2	SUS L	E 1-8	1	FS 1	
									b 1-8			
	E2	T1	T2	T3	T4	T5	L1	L2	L3	E 9-16	2	FS 2
										b 9-16		
E3	T1	T2	T3	T4	T5	L1	L2	L3	E 17-24			
	T1 VF 0	T1 VF 1	T1 VF 2	T1 VF 3	T1 VF 4				b 17-24			
E4	Reverb TYPE	Reverb TIME	Reverb LVL	Tone	Fine Tune	Bender Range	Assign Mode	Output Assign	E 25-32			
	Reverb OFF								b 25-32			

  

WG Waveform SQU	PCM Bank 1	WG Bender ON	Mode d'env NO SUS					b 33-40	ENCODER GROUPS	PITCH Env	TVF Env
WG Waveform SAW	PCM Bank 2	WG Bender OFF	Mode d'env NORMAL					b 41-48			

Waveform    PCM    Bender    Mode d'env

: PUSH	E 33-40								B-CONTROL ROTARY BCR2000 BEHRINGER	b 53-56	
	WG Pitch CORS	WG Pitch FINE	PCM (N° d'onde)	WG Puls WIDTH	WG PW VELO	P-Env DEPTH	P-Env VELO	P-Env END L			
	WG	WG	WG	WG	WG	PITCH Env	PITCH Env	PITCH Env			
: TURN/MOVE	E 41-48								b 57-58		
	P-LFO RATE	P-LFO DEPTH	P-LFO MOD	TVF FREQ	TVF RESO	TVF-Env DEPTH	TVF-Env VELO	TVF-Env SUS L			
	LFO	LFO	LFO	TVF	TVF	TVF Env	TVF Env	TVF Env			
: TURN/MOVE	E 49-56								b 59-62		
	Structure 1 & 2	Structure 3 & 4	Output LEVEL	PAN	MIDI Channel	TVA LEVEL	TVA VELO	TVA-Env SUS L		Partiel ON (1)	Partiel OFF (0)
	STRUCTURE	STRUCTURE	VOICE	VOICE	VOICE	TVA	TVA	TVA Env			

USB MIDI CONTROLLER

**EDIT MODE:** Edit Mode selected

- PUSH & HOLD EDIT
- PUSH/TURN/MOVE CONTROL ELEMENT
- RELEASE EDIT
- PUSH ENCODER
  - MIDI Data Type
  - MIDI Send Ch.
  - Parameter
  - Value 1
  - Value 2
  - Controller Mode
  - Controller Option
  - Display Value
- PUSH EXIT

**GLOBAL MODE:** Global Mode selected

- PUSH & HOLD EDIT
- PUSH STORE
- PUSH ENCODER
  - Operating Mode
  - Global RX Ch.
  - Footswitch
  - Start Preset
  - Device ID
  - SysEx Dump
  - Adjustable dead time (ms)
  - MIDI Data Interval (ms)
- PUSH EXIT

**ENCODER GROUP COPY:**

- SELECT SOURCE ENCODER GROUP
- PUSH STORE
- SELECT DESTINATION ENCODER GROUP
- PUSH STORE

**STORING RECEIVED SINGLE PRESET DUMP:**

- Send Single Preset Dump from external device to B-CONTROL's MIDI IN or USB
- PUSH STORE
- SELECT desired destination preset
- PUSH STORE

**PRESET STORE/COPY/OVERWRITE:**

- PUSH STORE
- SELECT PRESET destination
- PUSH STORE

**LEARN MIDI DATA:**

- PUSH & HOLD LEARN
- PUSH/TURN/MOVE CONTROL ELEMENT
- RELEASE LEARN
- Send MIDI data to B-CONTROL

**PANIC RESET:**

- PUSH & HOLD EDIT
- PUSH EXIT

Panic Reset done

**DATA REQUEST:**

- PUSH & HOLD EDIT
- PUSH LEARN

Data Request done

**PRESET RECALL:**

- SELECT
- HOLD & TURN &
  - RELEASE PRESET

**SNAPSHOT SEND:**

- PUSH & HOLD EDIT
- PUSH PRESET

Control Data sent

**SINGLE PRESET DUMP:**

- PUSH & HOLD EDIT
- PUSH PRESET

Single Preset Dump sent