

Preset Name:

YAMAHA TX81z ~ Preset 2 - canal MIDI 11 [réalisé par ph.neutre@free.fr]

E1

E2

E3

E4

Pitch Bend Range	MWP	MWA	BCP	BCA	BC PB	BC EG B	

STORE	UTILITY	EDIT / COMPARE	PLAY / PERFORM		CURSOR		POWER ON / RESET
< parameter	> parameter	DEC data entry	INC data entry	< master volume	> master volume		

TELECOMMANDE

FOOTSWITCH

FS 1

FS 2

①

②

E 1-8

b 1-8

E 9-16

b 9-16

E 17-24

b 17-24

E 25-32

b 25-32

b 33-40

b 41-48

b 49-52

b 53-56

b 57-58

b 59-62

ENCODER GROUPS

Function

USB MIDI CONTROLLER

E 33-40

AR	D1R	AR	D1R	AR	D1R	AR	D1R
OP 1 - EG	OP 1 - EG	OP 2 - EG	OP 2 - EG	OP 3 - EG	OP 3 - EG	OP 4 - EG	OP 4 - EG

E 41-48

D1L	D2R	D1L	D2R	D1L	D2R	D1L	D2R
OP 1 - EG	OP 1 - EG	OP 2 - EG	OP 2 - EG	OP 3 - EG	OP 3 - EG	OP 4 - EG	OP 4 - EG

E 49-56

RR	SH	RR	SH	RR	SH	RR	SH
OP 1 - EG	OP 1 - EG	OP 2 - EG	OP 2 - EG	OP 3 - EG	OP 3 - EG	OP 4 - EG	OP 4 - EG

B-CONTROL

ROTARY

BCR2000

BERINGER

: PUSH

: TURN/MOVE

EDIT MODE:

1. PUSH & HOLD EDIT

2. PUSH/TURN/MOVE CONTROL ELEMENT

3. RELEASE EDIT

4. PUSH ENCODER Edit Mode selected

5. PUSH EXIT

1: MIDI Data Type
2: MIDI Send Ch.
3: Parameter
4: Value 1
5: Value 2
6: Controller Mode
7: Controller Option
8: Display Value

GLOBAL MODE:

1. PUSH & HOLD EDIT

2. PUSH STORE

Global Mode selected

3. PUSH ENCODER 1: Operating Mode
2: Global RX Ch.
3: Footswitch
4: Start Preset
5: Device ID
6: SysEx Dump
7: Adjustable dead time (ms)
8: MIDI Data Interval (ms)

4. PUSH EXIT

ENCODER GROUP COPY:

1. SELECT SOURCE ENCODER GROUP

2. PUSH STORE

3. SELECT DESTINATION ENCODER GROUP

4. PUSH STORE

STORING RECEIVED SINGLE PRESET DUMP:

1. Send Single Preset Dump from external device to B-CONTROL's MIDI IN or USB

2. PUSH STORE

3. SELECT desired destination preset

4. PUSH STORE

PRESET STORE/COPY/OVERWRITE:

1. PUSH STORE

2. SELECT PRESET destination

3. PUSH STORE

LEARN MIDI DATA:

1. PUSH & HOLD LEARN

2. PUSH/TURN/MOVE CONTROL ELEMENT

3. RELEASE LEARN

4. Send MIDI data to B-CONTROL

PANIC RESET:

1. PUSH & HOLD EDIT

2. PUSH EXIT

Panic Reset done

DATA REQUEST:

1. PUSH & HOLD EDIT

2. PUSH LEARN

Data Request done

PRESET RECALL:

1. SELECT

or

1. HOLD & TURN

2. RELEASE

SNAPSHOT SEND:

1. PUSH & HOLD EDIT

2. PUSH PRESET

Control Data sent

SINGLE PRESET DUMP:

1. PUSH & HOLD EDIT

2. PUSH PRESET

Single Preset Dump sent