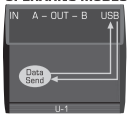
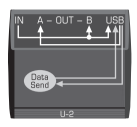
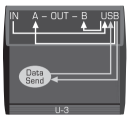
#### **OPERATING MODES**

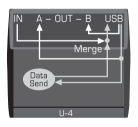
# **BCR2000 TEMPLATES**

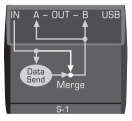
#### **EDIT MODE**

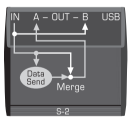


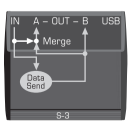


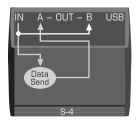








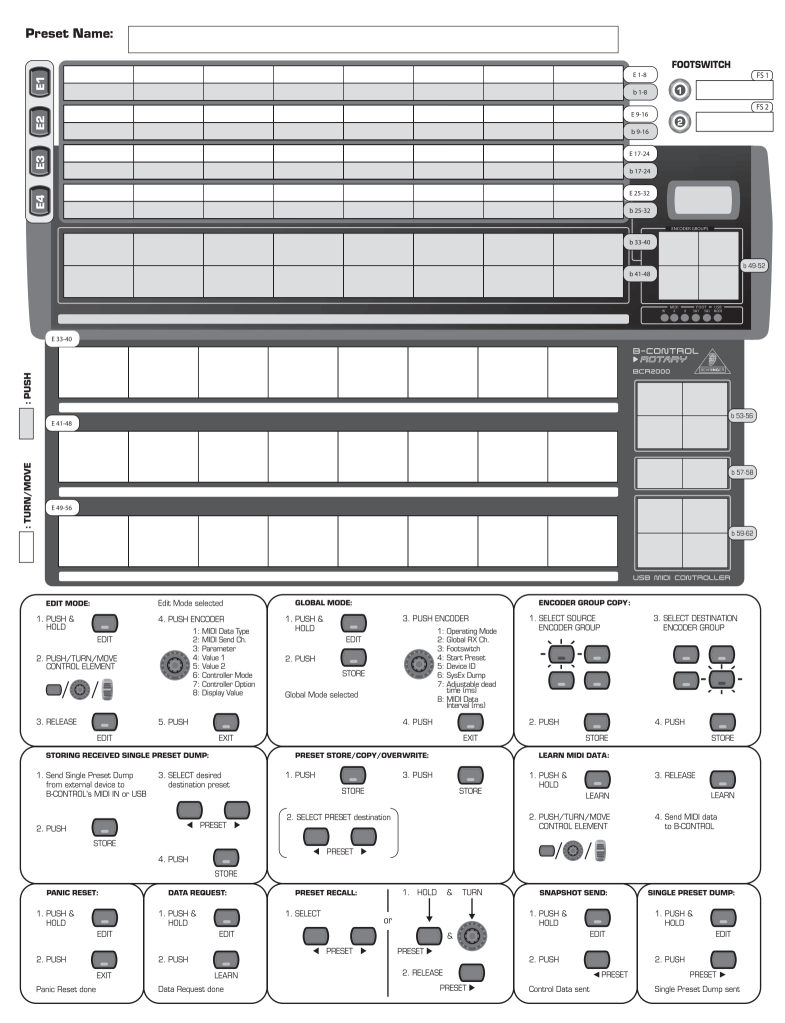




CONTINUOUS TYPE CONTROLLERS  (encoders, turn function of push encoders)									
PUSH ENCODER									
1	2	3	4	5	6	7	8		
MIDI Data Type	MIDI Send Channel	Parameter	Value 1	Value 2	Controller Mode	Controller Option	Display Value		
<b>PC</b> Program Change)	1-16	Off, Bank Select MSB	Off, Bank Select LSB	-	-	See below 1*	Value indication On/Off		
<b>CC</b> (Control Change)	1-16	CC 0-127	Min. value: 0-127/16383	Max. value: 0-127/16383	Absolute Absolute (14-Bit) Relative 1 Relative 2 Relative 3 Relative 1 (14-Bit) Relative 2 (14-Bit) Relative 3 (14-Bit)	See below 1*	Value indication On/Off		
<b>NRPN</b> (Non Registered Parameter Numbers)	1-16	NRPN Parameter Number	Min. value: 0-127/16383	Max. value: 0-127/16383	Absolute Absolute (14-Bit) Relative 1 Relative 2 Relative 3 Relative 1 (14-Bit) Relative 2 (14-Bit) Relative 3 (14-Bit) Inc/Dec	See below 1*	Value indication On/Off		
PB (Pitch Bend)	1-16	-	Range 0-127	-	-	See below 1*	Value indication On/Off		
<b>\T</b> After Touch)	1-16	Key number 0-127, ALL (All = Channel After Touch)	Min. value: 0-127	Max. value: 0-127	-	See below 1*	Value indication On/Off		
GS/XG Parameter)	1-16	Select GS/XG Main Control-Parameter with clear text indication	Min. value: 0-127	Max. value: 0-127	-	See below 1*	Value indication On/Off		
<b>1*) Controller option</b> Push Encoders LED b	ehaviour:	but value Ω = LFD off). 2c	l 2d- Bar Bar- Spread F	Pan, Qual(ity 'Q'), Cut(off), D	lamn(ing)				

			C/WITCH TVDE CO	ATTOOL I EDG				
SWITCH TYPE CONTROLLERS (buttons, foot switches, push function of push encoders)								
PUSH ENCODER								
1	2	3	4	5	6	7	8	
MIDI Data Type	MIDI Send Channel	Parameter	Value 1	Value 2	Controller Mode	Controller Option	Display Value	
PC (Program Change)	1-16	Off, Bank Select MSB	Off, Bank Select LSB	Fixed Program Change- value: Off, 0 - 127	-	-	Value indication: On/Off	
CC (Control Change)	1-16	CC 0-127	On-Value: 0-127	Off-Value: Off, 0-127	Toggle On Toggle Off Increment	In case of 'Increment' Steps: -127+127	Value indication: On/Off	
NRPN (Non-Registered Parameter Numbers)	1-16	NRPN Parameter- Number	On-Value: 0-127	Off-Value: Off, 0-127	Toggle On Toggle Off Increment	In case of 'Increment' Steps: -127+127	Value indication: On/Off	
NOTE (MIDI notes)	1-16	MIDI Note Number: 0-127	Fixed Velocity Value: 0-127	-	Toggle On Toggle Off	-	Value indication: On/Off	
AT (After Touch)	1-16	Key number 0-127, All (All = Channel After Touch)	On-Value: 0-127	Off-Value: Off, 0-127	Toggle On Toggle Off Increment	In case of 'Increment' Steps: -127+127	Value indication: On/Off	
MMC (MIDI machine control)	MIDI Device number: 0-126, ALL	Select: Play, Pause, Stop, Fwd, Rew Locate Punch In Punch Out	If Frame rate not 'Off': Locate position time (1st part): hh:mm Locate position always sent first (before MMC- command)	If Frame rate not 'Off': Locate position time (2nd part): ss:ff (Frames) Locate position always sent first (before MMC- command)	Frame Rate: Off 24 25 30 30d (drop frame)	-	Value indication: On/Off	
GS (GS/XG Parameter)	1-16	Select GS/XG Main Control-Parameter with clear text indication	On-Value: 0-127	Off-Value: Off, 0-127	Toggle On Toggle Off	-	Value indication: On/Off	



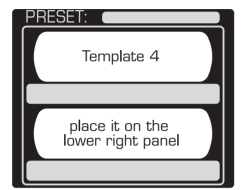


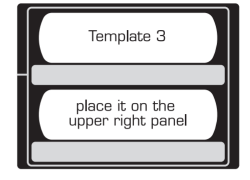
### **BCR2000 USER PRESETS**

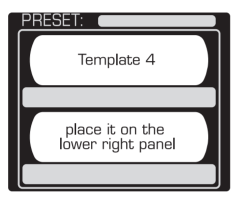
#	Preset	Description	8 Push Encoders (T: Turn Function) (P: Push Function)	16 Buttons	24 Encoders	4 Buttons (Right Section)	Foot Sw. 1/2	
01			T: P:					
02			T: P:					
03			T:					
04			P: T:					
05			P: T:					
06			P: T:					
			P: T:					
07			P: T:					
08			P: T:					
09			P: T:					
10			P:					
11			T: P:					
12			T: P:					
13			T: P:					
14			T: P:					
15			T: P:					
16			T: P:					- Lund
17			T: P:					4
18			T:					0
19			P: T:					1
			P: T:					4
20			P: T:					500
21			P: T:					10
22			P: T:					it it
23			P:					0
24			T: P:					7
25			T: P:					- L
26			T: P:					(COO) BEHDINIZED Grazialla Chudiatechnib Comb. Na nasanansihilitu is takan fan tha comactaese nf this information
27			T: P:					10:0
28			T: P:					Ü
29			T: P:					
30			T:					
31			P: T:					אוםחשי
32			P: T: P:					200
32			P:					o O

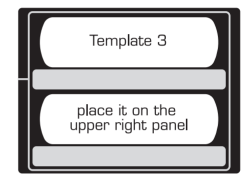
# **BCR2000 Templates**

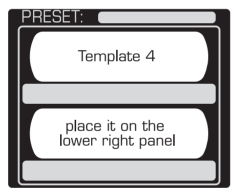
Please note that you print with Zoom 100%

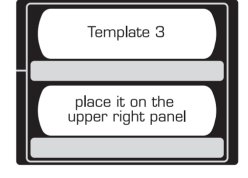


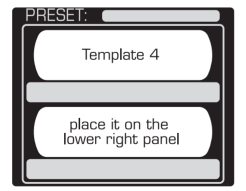












place it on the upper right panel

## Instructions DIN A4 Size Paper BCR2000 - Template Blank Overlay

For best results print on standard ink-jet printer with heavy paper (e.g. photo carton).

- 1. Cut out all white fields on all four templates.
- 2. Cut out inside parts before cutting out each template.
- 3. Place templates on the B-CONTROL
  - a. Template 1 > upper left panel
  - b. Template 2 > lower left panel
  - c. Template 3 > upper right panel
  - d. Template 4 > lower right panel

