

Volume / VU-Meter: push to select Strip for ProChannel-Mode
LED-Rings: autoswitch VOL - VU

TUBE

ProCh	Send 1	Send 2	Send 3	Send 4	Tube In	Tube Drive	PAN	VOL
8-Trk	Vol	Vol	Vol	Vol	Vol	Vol	Vol	Vol
PC+Sh	S1 Pan	S2 Pan	S3 Pan	S4 Pan			CE Trim	CE Drive
24 Trk	Bus 1	Bus 2	Bus 3	Bus 4	Bus 5	Bus 6	Bus 7	Bus 8
8-Trk	Solo	+Shift:	Automation	long: select	Track	Solo	Solo	Solo
ProCh	Send 1 Post	Send 2 Post	Send 3 Post	Send 4 Post	Tube Type	Tube On	CE Tol.	CE On
8-Trk	Mute	Mute	Mute	Mute	Mute	Mute	Mute	Mute
ProCh	Low	Lo M	Hi M	High	HiPass	LoPass	EQ On	Comp On
Shift							EQ Gloss	SideCh
	-	-	ProChannel	EQUALIZER	-	-	COMPRESSOR	
8-Trk	PAN	PAN	PAN	PAN	PAN	PAN	PAN	PAN
Shift	Send 2	Send 2	Send 2	Send 2	Send 2	Send 2	Send 2	Send 2
ProCh	Lo F	LM F	HM F	Hi F	Hp F	Lp F	Comp In	Comp Out
24 Trk	17	18	19	20	21	22	23	24
8-Trk	Send 1	Send 1	Send 1	Send 1	Send 1	Send 1	Send 1	Send 1
Shift	S1 Pan	S1 Pan	S1 Pan	S1 Pan	S1 Pan	S1 Pan	S1 Pan	S1 Pan
ProCh	Lo Q	LM Q	HM Q	Hi Q	Hp Slope	Lp Slope	Attack	Release
24 Trk	9	10	11	12	13	14	15	16
8-Trk	Master	SD +/-	Act SD	Trk<>	Zoom ↑↓	←Zoom→	←Jog→	←Bar→
Shift	Bus 1				Zoom 1		Scrub	Tempo
Ctrl								
ProCh	Lo G	LM G	HM G	Hi G	EQ Type	Side Fq	Comp Ratio	Comp Mix
24 Trk	1	2	3	4	5	6	7	8

P-0.01
BCR b9.05

ENCODER GROUPS

Solo G*	ProCh*
Excl Solo	ScrSet 1
Dim Solo	ScrSet 2
Mute G*	24 Trk*
Fit All	
Fit V	

IN A B SW 1 SW 2 MODE

AzCtrl BCR2000
www.azslow.com

TRK/BUS*	ACT*
Split	Edit
Split+Del SD learn	
<	Bank *
<1	Trk/ACT
- dB	Gain
1 >	+ dB
Ctrl	Shift
AZ-Display	MultiDock

<<	Marker	>>
Sel In		Sel Out
Auto *		Fine *
Sel >Loop		Set Mark
Loop *		Rec **

Stop & back 2 M.
v-long: reset all modes
Ctrl-hold: BCR Esc > Preset 2

Button description:

Orange: long-press

Blue: Shift

Green: Ctrl

* Status LED

** LED blinking

Bank:

8 Strips left/right

+ Ctrl: 1 Strip <>

ProCh-Mode:

1 Strip left/right

ACT-Mode:

prev/next Plugin

2 x Shift = Lock