





BC-CTR4  BC4


BC-CTR4


TB  


OSC  


MST 0 1 2 3 4 5 6



BC4



AUX MST 

AFL 


AUX5 


CUT 


TB  


OSC  

MST 0 1 2 3 4 5 6

AUX MST 

AFL 

AUX6 


CUT 


SOURCE

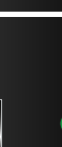
MINI SPEAKER


MST 0 1 2 3 4 5 6


OFF


PFL 


LISTEN 


CTR SEL 


CUT 


2TR 1 


2TR 2 


2TR 3 


2TR 4 


2TR 5 

2TR 6 

2TR 7 

2TR 8 

SEL 2 

SEL 3 

EXTENSION SELECT

GRP 1/2 

GRP 3/4 

GRP 5/6 

GRP 7/8 

AUX 1/2 

AUX 3/4 

AUX 5/6 

CUE 2 

INTERNAL SOURCE

CUE 1 

EXT 

INT 

PGM B 

PGM A 

OFF 

PFL 


LISTEN 


MONO


CUT


ENABLE

CTR PHONES 0 1 2 3 4 5 6 7 8 9 10


CUE 1 


EXT 


INT 

PGM B 

PGM A

PFL RESET 

PFL SINGLE 

DIM 

L<R

∅

AUTOCUT

CUT

ENABLE

CTR SPEAKER 0 1 2 3 4 5 6 7 8 9 10

AFL FLIP

ON VG 1

ON VG 2

dB

10

5

0

5

10

15

20

25

30

40

50

60

85

∞