

Dreambox 500 Setting for Switch EMP-Centauri P.168 (P.168-W, P.180)

version 1

(INP 1 labeled „com A, uncom A“, see sticker)

LNB 1

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : A/A
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 1
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 2

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : A/B
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 1
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 3

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : B/A
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 1
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 4

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : B/B
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 1
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 5

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : A/A
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 2
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 6

version 2

(INP 1 labeled „uncommitted 1“, see sticker)

LNB 1

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 1
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 2

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 2
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 3

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 3
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 4

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 4
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 5

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 5
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 6

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : A/B
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 2
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 7

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : B/A
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 2
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 8

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : B/B
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 2
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 6
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 7

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 7
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no

LNB 8

1 Toneburst : no
2 DiSEqC mode : Version 1.1
3 DiSEqC Parameter : none
4 DiSEqC Repeats : no
5 Uncommitted switch : Input 8
6 Sequence repeat : no
7 Swap Commands : no
8 Fast DiSEqC : no