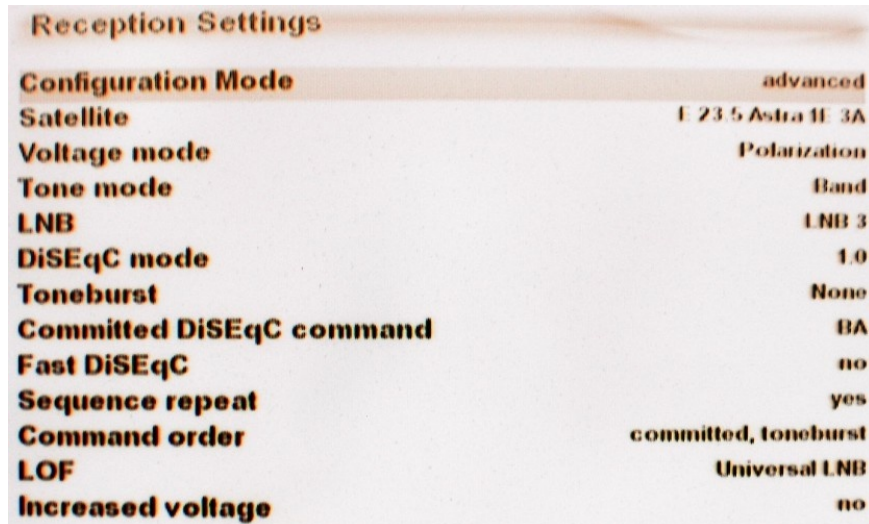


Dreambox 7025 recommended setting

A/ DiSEqC MULTISWITCHES

For control of DiSEqC multiswitches use "advanced configuration mode".

Given LNB is described by "Satellite" and "LNB" parameters. Multiswitch is controlled by "Committed DiSEqC command" parameter, choose from AA for LNB 1, AB for LNB 2, BA for LNB 3, BB for LNB 4. Other settings should be the same for each LNB according the screenshot:

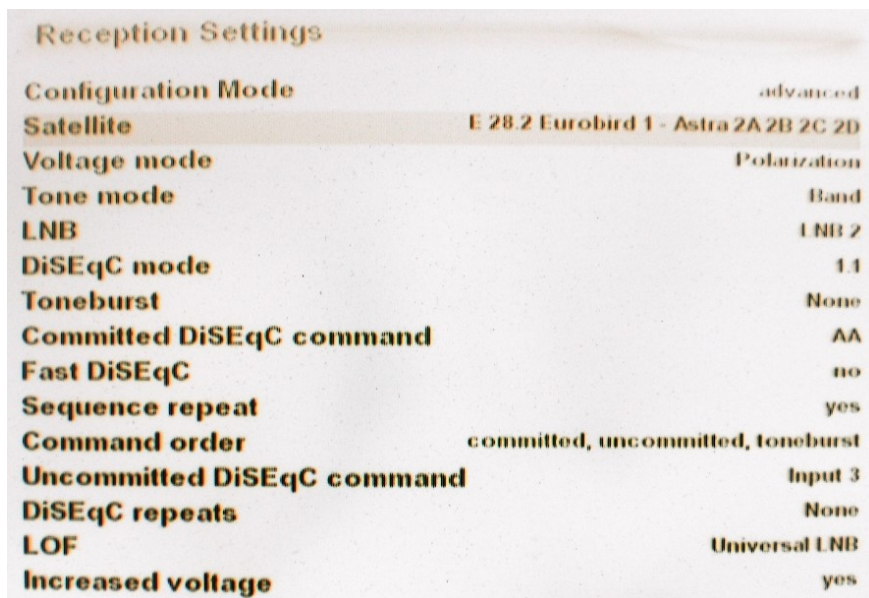


Reception Settings	
Configuration Mode	advanced
Satellite	E 23.5 Astra 1E 3A
Voltage mode	Polarization
Tone mode	Band
LNB	LNB 3
DiSEqC mode	1.0
Toneburst	None
Committed DiSEqC command	BA
Fast DiSEqC	no
Sequence repeat	yes
Command order	committed, toneburst
LOF	Universal LNB
Increased voltage	no

B/ P.168-W DiSEqC SWITCH 9/1

For control of DiSEqC switch P.168-W V2 use following setting:

Given LNB is described by "Satellite" and "LNB" parameters. The switch is controlled by "Uncommitted DiSEqC command" parameter, choose from 1 for LNB 1 up to 8 for LNB 8. Other settings should be the same for each LNB according the screenshot:



Reception Settings	
Configuration Mode	advanced
Satellite	E 28.2 Eurobird 1 - Astra 2A 2B 2C 2D
Voltage mode	Polarization
Tone mode	Band
LNB	LNB 2
DiSEqC mode	1.1
Toneburst	None
Committed DiSEqC command	AA
Fast DiSEqC	no
Sequence repeat	yes
Command order	committed, uncommitted, toneburst
Uncommitted DiSEqC command	Input 3
DiSEqC repeats	None
LOF	Universal LNB
Increased voltage	yes

Note: To ensure safe function with Dreambox 7025, use P.168-W switch manufactured after May 2008. Older product may be adjusted in the factory upon request.