

ACME Audio Visual, Perth Western Australia
P: 08 9317 6688
F: 08 9317 6837



Select TV

Set Top Box (STB) Tuning Parameters

Tune your STB using the following settings:

Frequency: 12526 MHz
Symbol Rate: 28800 MSym/s
FEC: 3/4
Polarisation: Horizontal
LNB: 11300 (maybe 10700 depending on the LNB in use)

SCAN FOR NETWORK

Using the tuning parameters above, you **MUST** scan the Network (not scan the transponder). If you cannot scan the Network, you will have to manually enter each transponder frequency as per the table below.

Transponder Chart – Homing Transponder (K19)

Transponder	Frequency	Symbol Rate	FEC	Polarity	L Band Freq.(11300 LNB)	L Band Freq. (10700 LNB)
K19	12526 MHz	28800 Ms/s	3/4	Horizontal	1226 MHz	1826 MHz
K14	12326 MHz	28800 Ms/s	3/4	Horizontal	1026 MHz	1626 MHz
K13	12286 MHz	28800 Ms/s	3/4	Horizontal	986 MHz	1586 MHz

Virtually any compatible Satellite STB should be able to see the SELECTV unencrypted slide and also display the channel information (I-plates) for more than 45 SELECTV channels. (If approx only 15 or 30 channels can be found, you must rescan the network or manually add the transponder frequencies listed in the table above. Until then, there is no point in proceeding to activate the SELECTV Smart Card.