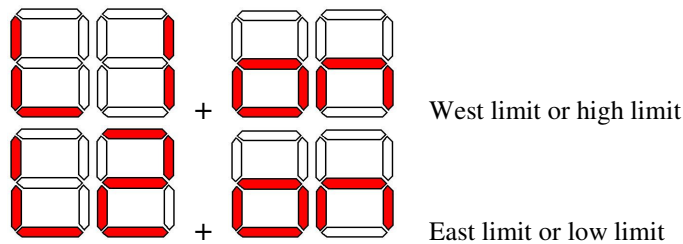


For DiSEqC 1.2 Reciver

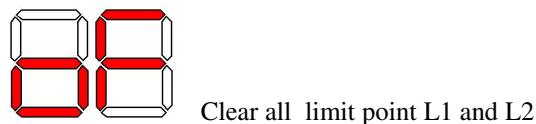
The denomination of some commands might be different , but similar. Please refer to the manual of the reciver.

Set the software high / low (West / East) Limits:

After sending the commands from DiSEqC1.2 reciver, the display of the positioner will show as below:

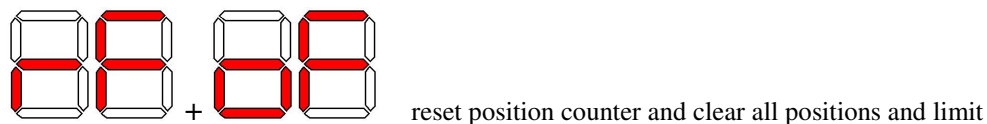


After sending the Limits Off or Limits Clear from DiSEqC1.2 reciver, the display of the positioner Will show as below and clear all limits points:



Reference Point '00' and clear all stored position :

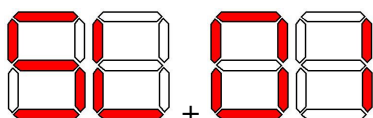
For reset internal counter of positioner and make a reference point press manual west and manual east keys together and hold them for some second, the display of the positioner will show as below:



Remember all stored position and limit points will be cleared.

Store the Satellite Positions:

- 1- Drive the Actuator East / West until the pictur on the TV screen is clear.
- 2- Send Store command from reciver and the the display of positioner will show 'SL' and one position number example '01'



Repeat step 1 to 2 to set up all satellite you prefer.

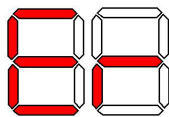
Recall a Satellit Position:

Change the satellite no. from reciver , the positioner will drive the actuator to the intended position.. However , if the position has not been stored yet , the positioner will ignored the command.

Note: if the channels and satellite are well preset on the reciver , it will drive the actuator to the right position while user changes the channels.After arriving the right position , the display will show the satellite no as "01" ~ "60".

Motor Protection:

The Motor time out used for protecting motor and the displayer will show:



Supported Command of DiSEqC 1.2 :

- | | |
|-------------------|------|
| 1- Halt | 0x60 |
| 2- LimitsOff | 0x63 |
| 3- LimitE | 0x66 |
| 4- LimitW | 0x67 |
| 5- DriveEast | 0x68 |
| 6- DriveWest | 0x69 |
| 7- Storenn | 0x6A |
| 8- Gotonn | 0x6B |
| 9- Goto Reference | |

