

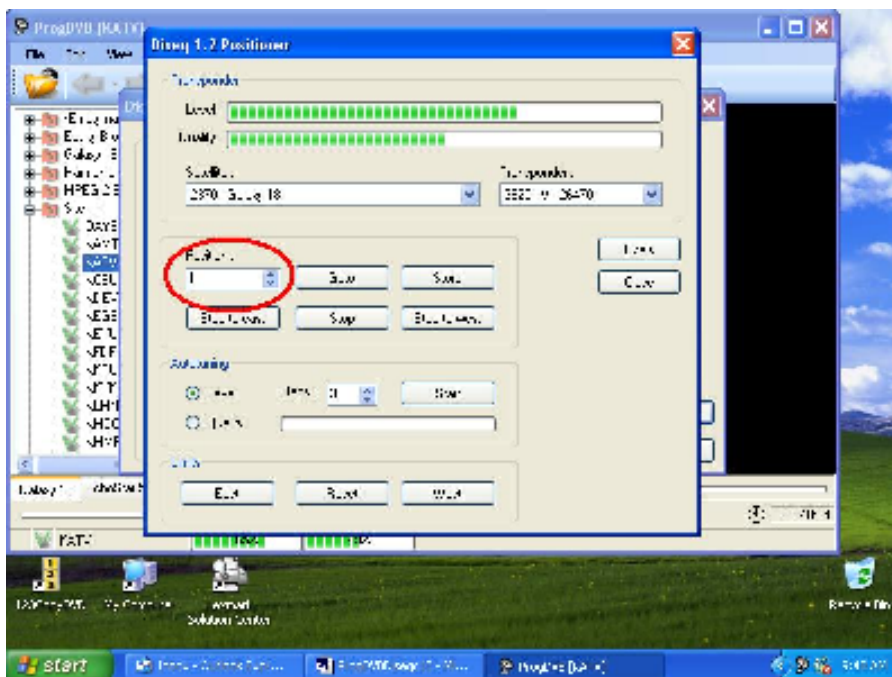
ProgDVB Stores Diseqc 1.2 Commands

SG2100 H-H Motor

Storing Satellite Positions in Motor

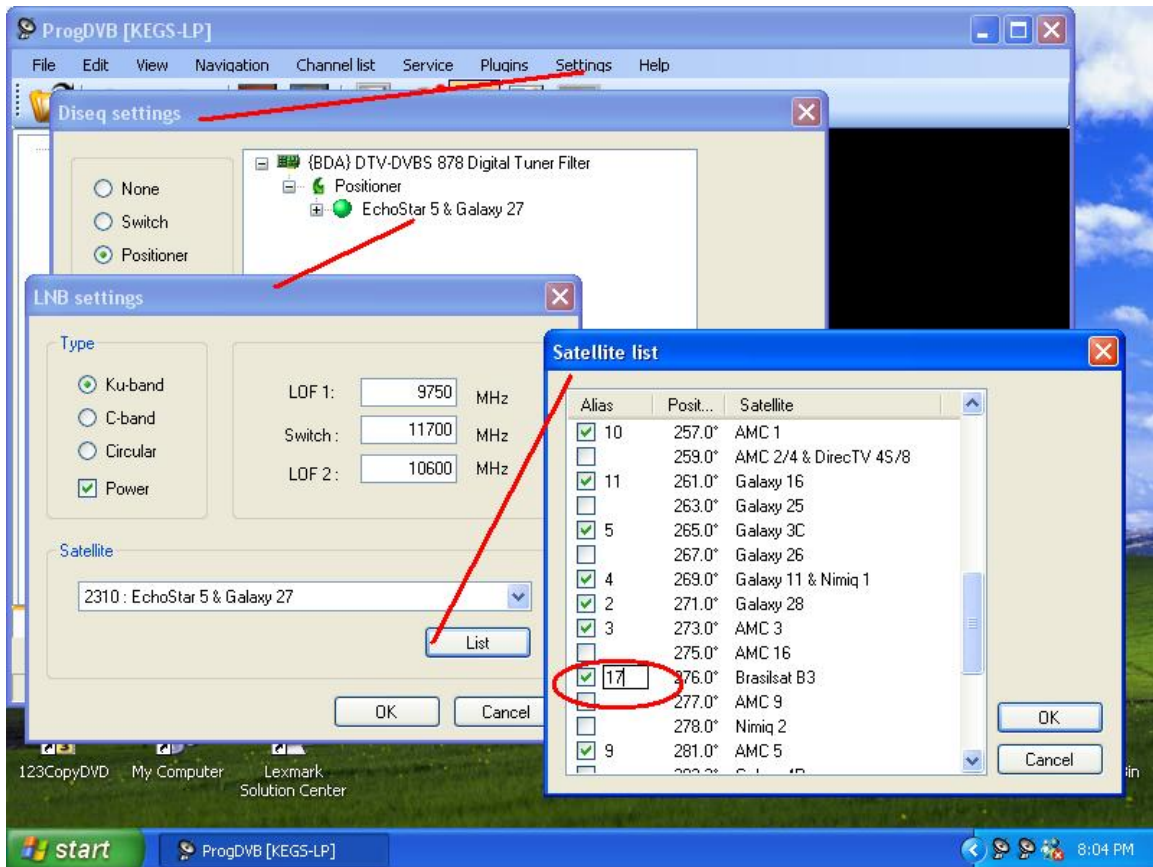
Written by Thomas Hillard

- 1.- make markings on the motor position scale, east and west of zero for all satellites wanted
- .
- 2.- Boot ProgDVB connected to H-H Motor SG2100.
- 3.- Move motor to zero with manual button.
- 4.-In Toolbar click on Settings > Diseqc and Provider > Double click on Positioner.
- 5.- Click on USALS and disable. Click OK
- .
- 6.- In Positioner window select 1. Motor is at zero so click on store. Motor flashes orange.



7.- Move motor with manual button to first satellite. Select 2 click store.

8.- Repeat step seven for all satellites to be stored 3...4...5...6...7...



9.- Click Settings> Diseq settings> List.

10.-Select all satellites you want to store. Green check mark appears in box. To assign stored position the listing must be highlighted in blue. Now Left Double Click the mouse and the small box will appear. Insert stored position number. See red oval.