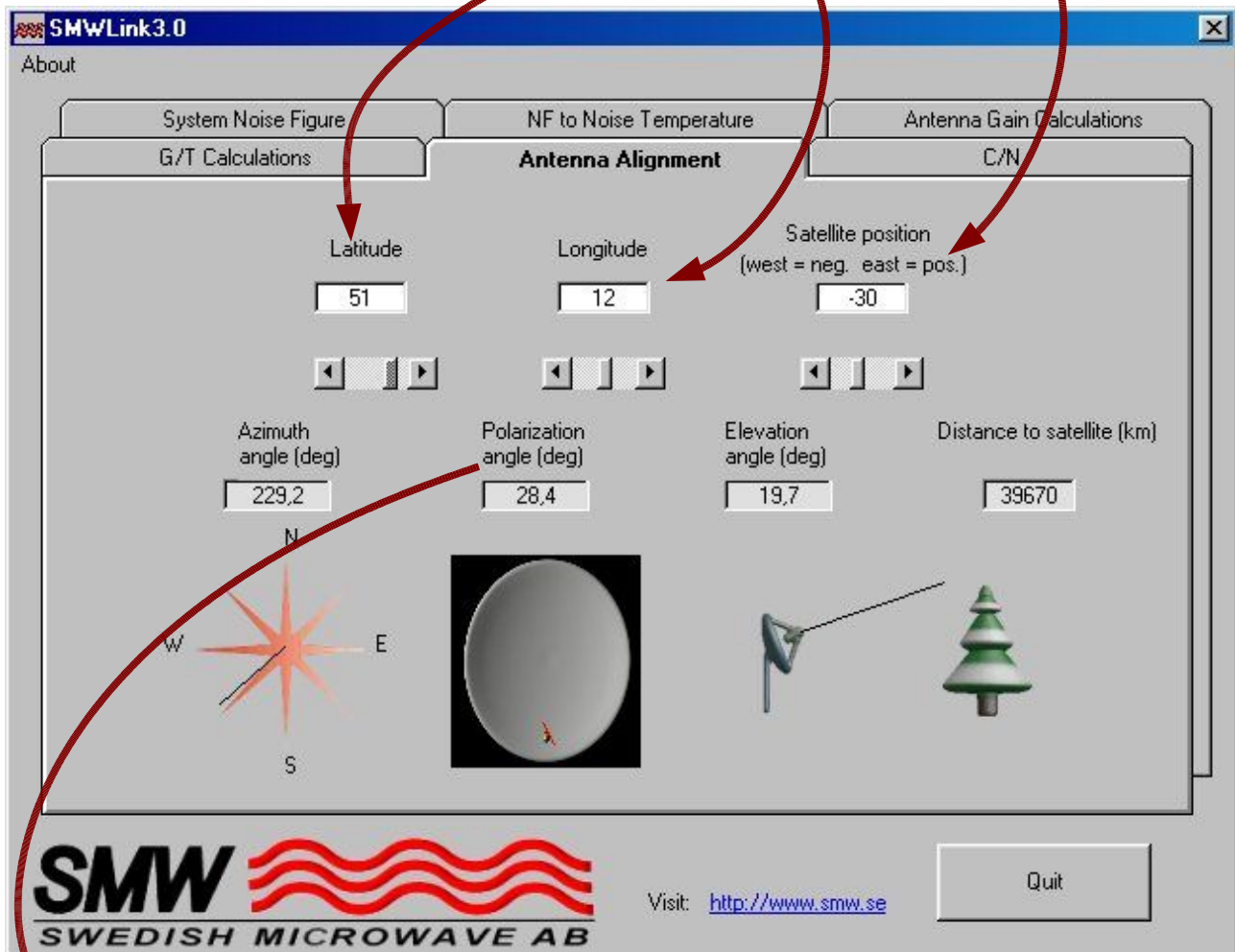


# How to adjust the Polarization Angle (Skew)

- You need:**
- The position of the Satellite
  - The longitude of your position
  - The latitude of your position
  - Software SMWLink (www.smw.se)

**Example:** Reception of Hispasat in Leipzig, Germany  
Position of Satellite: 30° West or 330° East  
Longitude of Leipzig: 12° East  
Latitude of Leipzig: 51° North



Skew is +28,4° → rounded +30°

All holes on the small PCB in front of the LNB are set every 10 degrees. Please use the hole, which is nearest to the calculated value for the 12 o'clock position and keep in mind, that the "Heading of the LNB" and the "Zero degree Line" do match. Please refer to the picture shown on the backside.

After the mounting, the skew has to be adjusted in the software. To do so, please go to the Setup-Menu. At **LNC Type** press **✓** to select the LNC settings. With **( )** select **lin +30** and press **✓** to confirm. Leave the Setup-menu with **quit**.

Vertical Axis  
of the dish

+30° Hole  
+60° Hole

+30°

Heading  
of LNB

0° Hole

-30° Hole

Zero degree  
line

