

Transmitter control function diagram

Position of slider or 3 – position – switch	SKYPANEL and SKYMELODY	SKYPANEL only	Programming mode
+ 100 %	Announcement of: Altitude, Integral vario, Voltage, Temperature, Flighttime and switch position 1..4. Vario signal attenuated during announcement and afterwards (very quiet !)	same without variosignal	selected value is increased continuously
middle position	Variosignal only and automatic announcement if and when: - switch 1..4 position change (on / off) - voltage change by -0.1 V, including flight time - Passing of 50m – altitude interval - overrun of critical temperature Remark: Vario signal weak only during announcement	same without variosignal	no change of selected value, respectively: Stop increase / decrease
- 100%	Vario signal plus continuous announcement of: Altitude, integral vario, flighttime in programmed time intervals. Switch 1..4 position change (on / off) plus: -0.1 V voltage change and temperature overrun.	same without variosignal	selected value is decreased continuously

Please note:

- voltage changes are announced every minus 0,1 Volt
 - underrun of critical voltage and overrun of critical temperature are announced independantly of RC - transmitter control position.
 - announcement in all RC - transmitter control positions can be interrupted by switch / slider – position change.
 - switch / slider position change will cause a confirmation signal: „ding“.
 - after switch-on, software version, local air pressure and all featured values are announced automatically before entering in one of the above operating modes.
 - the flight log (max. altitude and flighttime) will be announced after landing when pressing the programming button.
- Entry in the programming mode:
After switch-on, press programming button for approx. 3 sec during local air pressure announcement.
Further programming steps are guided by announcement.



