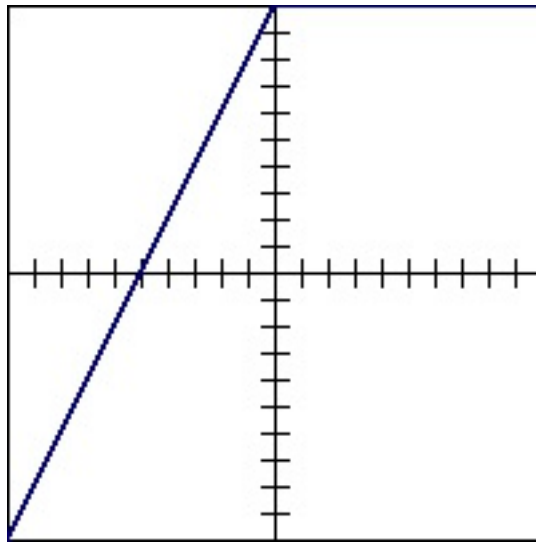


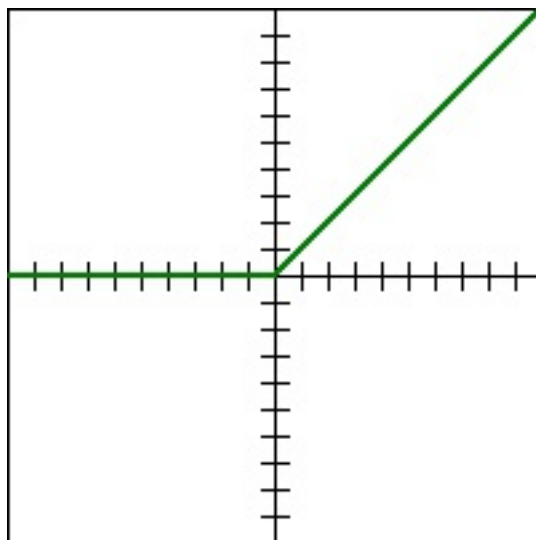
| General | | | | | | |
|-----------------------|--|--------|-----------|----------|---------|-----------|
| Name | Paramotor | | | | | |
| EEprom Size | 306 bytes | | | | | |
| Throttle | Source: THR Trim idle only: No Warning: Yes Reversed: No | | | | | |
| Trims Center | Step: Fine Display: Never Extended: No | | | | | |
| Beep | None | | | | | |
| Switch | SA↑ SB↑ SC↑ SD↑ SF↑ | | | | | |
| Warnings | | | | | | |
| Pot | Mode: OFF | | | | | |
| Warnings | | | | | | |
| Other | Extended Limits: Yes Display Checklist: No Global Functions: Yes | | | | | |
| Timers | Time | Switch | Countdown | Min.call | Persist | |
| Tmr1 | 00:00:00 | OFF | Silent | No | OFF | |
| Tmr2 | 00:00:00 | OFF | Silent | No | OFF | |
| Tmr3 | 00:00:00 | OFF | Silent | No | OFF | |
| Modules | | | | | | |
| Internal Radio System | Protocol: FrSky XJT (D8) Channels: 1–8 | | | | | |
| External Radio Module | Protocol: OFF | | | | | |
| Trainer port | Mode: Master/Jack | | | | | |
| Flight modes | | | | | | |
| Flight mode | Switch | F.In | F.Out | TrmR | TrmE | TrmT TrmA |
| FM0 | ---- | 0 | 0 | 0 | 0 | 0 |

| | | | | | | | | | |
|---|----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| FM1 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM2 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM3 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM4 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM5 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM6 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM7 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| FM8 | ---- | 0 | 0 | FM0 | FM0 | FM0 | FM0 | | |
| Global vars GV1 GV2 GV3 GV4 GV5 GV6 GV7 GV8 GV9 | | | | | | | | | |
| Name | | | | | | | | | |
| Unit | | | | | | | | | |
| Prec | 0._ | 0._ | 0._ | 0._ | 0._ | 0._ | 0._ | 0._ | 0._ |
| Min | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 | -10 |
| | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 | 24 |
| Max | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 | 102 |
| | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Popup | N | N | N | N | N | N | N | N | N |
| Flight mode | | | | | | | | | |
| FM0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FM8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Inputs | | | | | | | | | |
| I1:Thr | Thr Weight(+100%) | | | | | | | | |
| I2:AL1 | Ail Weight(+100%) Curve(CV2:AL1) | | | | | | | | |
| I3:Ele | Ele Weight(+100%) | | | | | | | | |

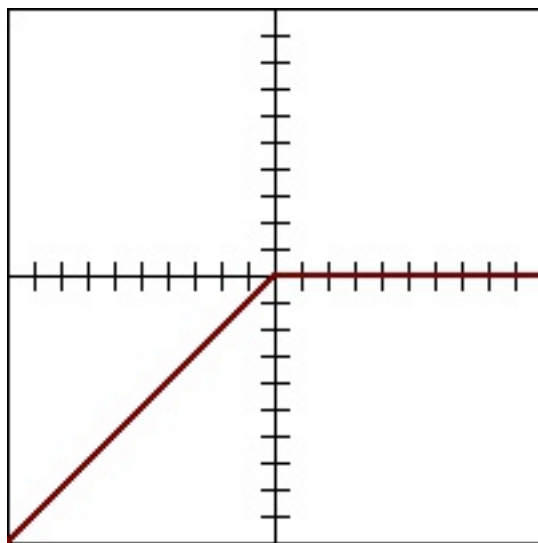
| I4:Rud | Rud Weight(+100%) |
|--|---|
| I5:AL2 | Ail Weight(+100%) Curve(CV3:AL2) |
| I6:Trm | S1 Weight(+100%) Curve(CV3:AL2) |
| Mixers | |
| CH1 | I1:Thr Weight(+100%) |
| CH2 | I3:Ele Weight(+100%) Curve(CV1:SVO) [LBrk] += I5:AL2 Weight(+200%) Curve(CV2:AL1) [AL2] += I6:Trm Weight(+50%) [Trim] |
| CH3 | I3:Ele Weight(−100%) Curve(CV1:SVO) [RBrk] += I2:AL1 Weight(+200%) [AL1] += I6:Trm Weight(−50%) [Trim] |
| CH4 | SD Weight(+50%) Offset(50%) += SC Weight(+25%) Offset(−75%) |
| Outputs | |
| Channel | Subtri Min Max Direct Curve PPM Linear |
| CH1 | +0.0 −100. +100 NOR ---- 1500 N % 0% .0% |
| CH2 | +0.0 −125. +125 NOR ---- 1500 N % 0% .0% |
| CH3 | +0.0 −125. +125 NOR ---- 1500 N % 0% .0% |
| CH4 | +0.0 −100. +100 NOR ---- 1500 N % 0% .0% |
| Curves | |
| CV1:SVO Standard, [−100, 0, 100, 100, 100] | |



CV2:AL1 Standard, [0, 0, 0, 50, 100]



CV3:AL2 Standard, [-100, -50, 0, 0, 0]



Special Functions

SF1 !SF↓ – Override CH1 (–100)

Telemetry

| | |
|------------------|--|
| Protocol | FrSky S.PORT |
| RSSI | Low: < 45; Critical: < 42; Telemetry |
| Alarms | audio: Enable |
| Altimetry | Vario source: None Vario limits > Sink max: –10; Sink in: –0.5; Climb min: 0.5; Climb ax: 10; Center silent: No |
| Top Bar | Volts source: None; Altitude source: None |
| Multi sensors | Enable |