

# JETI MVario2 Update Version 1.08 (December 2015)

## Modifications since 1.02

1. Correctly displays altitude above 3000m.
2. The alarms of devices connected to the MVario2 (through the Expander mode) are correctly delivered to the receiver.
3. **ALOT** limiter mode added (Altitude Limited Old Timer). The MVario2 is able to correctly function with combustion engines, even with reversed servo throws. Using the DC/DS transmitters (menu *Model -> Device Explorer*), you are able to specify a switch that starts the competition task (*CountDown-Start Switch*). No need to shut down the motor before flight. As soon as your motor RPMs are correctly tuned, just press the assigned switch and launch the model. At this point the throttle cut-off countdown is started.

**Notice:** Please pay attention to the *Motor Off* position. Verify that the motor successfully shuts down after reaching the cut-off time.

To enable the ALOT function in the Device Explorer please use the latest MVARIO2.BIN file that is listed in the Devices folder and can be downloaded from [www.jetimodel.com](http://www.jetimodel.com).

4. Motor cut-off altitude can be enabled as one of the EX parameters. If you enable the FAI altitude, the cut-off altitude will be enabled automatically.

Tx [signal] Default 12:22:46 64%

### MVARIO2 Settings

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#### General Settings

Device Mode: ALOT Limiter ▾  
ALOT: Altitude Limited Old Timer  
Ext1: Servo In, Ext2: Servo Out

#### Limiter Settings

Countdown-Start Switch: ... ▾  
Motor Off: 1.100ms  
Cut-Off Altitude: 200m  
Throttle Cut-Off Time: 30s

#### Vario Settings

EX Sensitivity: Very Low ▾  
EX Round Altitude: No ▾  
Generate JETIBOX Alarms: No ▾  
MSpeed Energy Compensation: Off ▾

Back [X] [refresh] [CMD] Ok