

**Date:** 2013/05/03  
**NAZA firmware version:** 2.00  
**NAZA assistant software version:** 1.20  
**NAZA user manual version:** 1.06

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### Functions:

- Manual Mode
- Atti. Mode
- GPS Atti.Mode(option)
- Built-in FBL system
- Built-in tail gyro
- Auto hovering F&S
- Battery monitor and warning(option)
- S-Bus Support
- IMU Calibration

### What's changed?

- Fully optimized Flybarless algorithm.
- Optimized braking feeling of tail gyro.

### What's new?

- Added two new parameters -- "Star Para." and "Stop Para.", and deleted one parameter -- "Stick Boost" for FBL in Advanced of Common page.
- Added "Brake Gain" for tail gyro in Advanced of Common page.

**Date:** 2013/03/01  
**NAZA firmware version:** 1.04  
**NAZA assistant software version:** 1.02  
**NAZA user manual version:** 1.06

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### Functions:

- Manual Mode
- Atti. Mode
- GPS Atti.Mode(option)
- Built-in FBL system
- Built-in tail gyro
- Auto hovering F&S
- Battery monitor and warning(option)
- S-Bus Support\*
- IMU Calibration

\*Clerical error - PPM is not supported as stated previously.

**Date:** 2013/01/28  
**NAZA firmware version:** 1.04  
**NAZA assistant software version:** 1.02  
**NAZA user manual version:** 1.02

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### Functions:

- Manual Mode
- Atti. Mode
- GPS Atti.Mode(option)
- Built-in FBL system
- Built-in tail gyro
- Auto hovering F&S
- Battery monitor and warning(option)
- S-Bus Support; PPM Support
- IMU Calibration

### What's new?

- Atti. Trim function, which allows user to trim heli to make it more stable and less drifting in Atti. Mode in the assistant software.

**Date:** 2012/12/12  
**NAZA firmware version:** 1.02  
**NAZA assistant software version:** 1.00  
**NAZA user manual version:** 1.02

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## Functions:

- Manual Mode
- Atti. Mode
- GPS Atti.Mode(option)
- Built-in FBL system
- Built-in tail gyro
- Auto hovering F&S
- Battery monitor and warning(option)
- S-Bus Support; PPM Support
- IMU Calibration

## What's new?

- IMU checking after booting up. You can not flow the heli if IMU is abnormal.

## What is changed?

- Fix some ESC incompatible problem
- Increase controller vibration tolerance