




## AURORA9 Software Update Function Modification Contents (Version: 1.06 , 1.07)

### -Update Function-

#### [Password]

Once the 'Password' Function is activated, the radio will function normally only when the correct password is entered when the power is turned on. This function enables the user to prevent others from changing the user's settings.

	The 'Password' Function is a newly-added function in Aurora9 Version 1.07.
Warning	Please note that a lost password cannot be recovered and the radio can no longer be used.

#### Setting a Password

- a. From the System Menu, select **Info.** (Information). Then press

[Information] 

User Name :

Language : English

Version : Ver. 1.07 (0)

**Password.** Product ID : 4294967280

Rename

Password

- b. Enter the password and press **Enter**. Then enter the same password again to confirm and press **Enter**.

[Password]  Display Text

Password : █



\*Check the box next to Display Text to view the password. Unchecked box will leave the password hidden.

- c. The screen below appears once the Password setting is complete. Press **OK**.

[Password]

Password Change Completed

OK

## [Touch Sound]

The 'Touch Sound' Function enables the user to turn ON/OFF the beeping sound of the touch screen. Use this function to set the radio silently.

<b>Note:</b>	The 'Touch Sound' function is a newly-added function in Aurora9 Version 1.07. Beeping from other active functions such as trimming and timer CANNOT be muted.
--------------	--

## Setting Touch Sound

- From the System Menu, select **SYS.MGMT**(System Management).
- Click on **the arrow** next to Touch Sound to select either Mute or ON.

[System Management] 1/2 +


Backlight : 10 sec. On ▶ SCRN CAL

Touch Lock : Always Off ▶

Touch Sound : Mute ▶

## [Warning at Start-up]

Start-up warnings on page 12 can be changed individually, catering to the user's needs. High Throttle and Abnormal Flight Condition warnings can be turned ON/OFF with this function.

 <b>Warning</b>	The 'Warning at Start-up' function is a newly-added function in Aurora9 Version 1.07. This safety function can cause serious injuries if not operated properly.
---	--

## Setting Warning at Start-up

- From the System Menu, select **SYS.MGMT** (System Management). Then click on the **page button** to view Page 2.
- Click on **the arrow** next to High Throttle and Abnormal Flight

Condition to select ON or OFF.

[System Management] 2/2 +  
Auto Hibernation : Never ▶ Battery  
Warning at Startup  
-High Throttle : On ▶  
-Abnormal Flight Condition : On ▶

### [Quick Model Selection]

The user can select a model from the first main screen after AURORA 9 is turned on.

### Selecting the Model

- a. The screen below asking to transmit frequency appears when AURORA 9 is turned on. Press the model number and the name of the selected model.

1.ACRO:NONAME-1 RFHSS  
Check your frequency.  
Ready to transmit?  
Yes No

NORMAL  
**HITEC**  
Multi-I/O

- b. On the 'Model Select' screen, select the model you wish to use and press **YES**.

[Model Select] MODEL-1  
1.ACRO:NONAME-1  
2.GLID:NONAME-2

New +  
Copy  
Reset  
Rename

### [Touch Screen Calibration]





The 'Touch Screen Calibration' function is to calibrate the screen when the touch screen buttons do not operate correctly.

<b>Note:</b>	The 'Touch Screen Calibration' function is a newly-added function in Aurora9 Version 1.07. This function can affect the operation of the radio if not set up
--------------	---

## Setting Touch Screen Calibration

a. From the System Menu, select **SYS.MGMT**(System Management).

b. Click on **SCRN CAL** to start the calibration process.


[System Management] 1/2   
Backlight : 10 sec. On  SCRN CAL  
Touch Lock : Always Off   
Touch Sound : Mute 

c. Press **Yes** to begin calibration. Press **No** to exit.

[Touch Screen Calibration]  
Calibration adjustment mode is ready.  
Do you want to begin?  
Yes No

d. Look down on the screen in 90 degrees and press the mark with a stylus pen for 2-3 second. Then the mark will move to all four corners. Follow the mark and press down on all four corners.

[Touch Screen Calibration]

 Press the mark

e. The screen below will appear once the calibration adjustment is finished. Press **Yes** to keep the set up. Press **No** to cancel.

[Touch Screen Calibration]  
Calibration adjustment is done.  
Do you want to keep this set up?  
Yes No

### -Modification-

1. How to Reset Timer: In order to reset the timer, the user had to press the Timer icon while the timer was in use. But now the timer can be reset by hold down the icon for 2 seconds whether the timer is in use or not.
2. Change of terms: 'Power' on the previous System Menu → **SYS.MGMT**. 'Power Management' is now 'System Management'.

**Note:** The 'Low Voltage Warning' function is a newly-added function in Aurora9 Version 1.07.

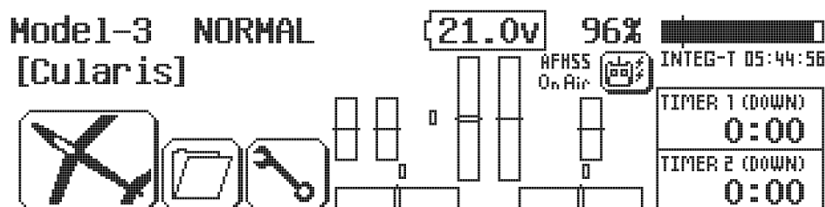
Set the voltage according to the type of plane and situation. If using the SPC in conjunction with an electric aircraft powered by a LiPo battery, it is suggested that you use no less than 3.3V per cell to calculate the warning to know when to land.

### [Low Voltage Warning ]

The 'Low Voltage Warning' function is to set up a warning of a low battery voltage of the receiver battery of the motor battery when using SPC. At the same time, the battery's maximum and minimum voltage are recorded which can later be used as a blackbox. The main purpose of this function is to give a warning of low voltage to prevent models running out of power and crash.

### Setting Low Voltage Warning

- a. Connect the radio and the receiver. Select Battery icon on the Main Menu.



- b. Use the **+ RST - icon** to select the minimum voltage for warning.
- c. The RST icon on the lower right-hand side will reset the minimum and maximum battery voltage that was recorded when the receiver was first connected.

