
Read this document to review the history of changes, bug fixes, additions, etc.

- **junXion v4.6 release 04/08/2011**

- tested on OSX Lion, changes for better performance.
- small GUI changes in the Actions and Tables view (some preparing for future additions)
- change in GUI when using the small (Zoomed) Status window
- bug fixes

.....

Welcome to junXion version 4.5!

- **additional Wii features**

- IR sensors supported now, either use IR bar or 2 candles..
- You can now also send Vibration messages to a Wii....

- **additional Arduino features**

- in the Arduino sketch you can define which inputs you are using in your sensor setup.
- each Arduino can have a unique ID, which means you can use multiple Arduino's at the same time and junXion will be able to differentiate between them when re-opening your Configuration.
- new Arduino's are also supported, like Arduino Mega which has 48 input channels

- **Action changes**

- Input sensor box will always show an Input Sensor if one is connected to the Action. If no data is show, it means that this Action is used in another State with this sensor.
- each Action now has a description field, this will be stored in the Configuration as well....
- possibility to make new video snapshot for difference algorithm

- **Preference changes**

- polling time settings

- **Debug menu**

- **General**

- Shortcuts for switching between Views
- Root state available
- Optimize configuration
- Import Configuration
- Closing the main or status window will assume you want to quit junXion...