WindowsGridOrganizer

**DataStruct**: *settings*

**String[]**: *windowGrid*

setGrid(*windowGrid)*: **void**

save(settings): **void**

WindowsPerspective

**DataStruct**: *settings*

**String[]**: *openWindows*

getOpenWindows(): **String[]**

save(*settings*): **void**

SleepManager

**DataStruct**: *settings*

**int:** *delay*

sleep(*delay*): **void**

save(*settings*): **void**

SettingsModule

**DataStruct**: *settings*

write(settings): **void**

WindowsControlModule

**DataStruct**: *settings*

save(settings): **void**

MouseTracker

**int**: *x*

**int:** *y*

track(feed): **int, int**

ObjectTracker

**int**: *x*

**int:** *y*

**int[]**: *rgb*

**int[]**: *hsv*

track(feed): **int, int**

FacialRecognitionTracker

**int**: *x*

**int:** *y*

track(feed): **int, int**

RoCM.js

**int**: *x*

**int:** *y*

track(feed): **int, int**