# **AirMapSDK**

## version 1.0A

Airmap

**September 25, 2016** 

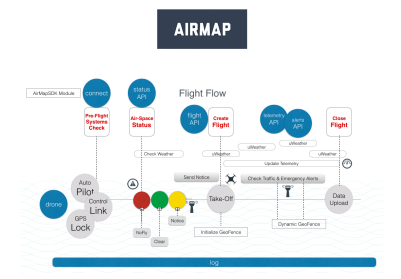
# Contents

Welcome to AirMap's documentation!	1
AirMap Package	2
airdefs Module	2
connect Module	4
statusAPI Module	5
flightAPI Module	6
drone Module	6
log Module	7
telemetryAPI Module	7
alertsAPI Module	7
Indices and tables	7
Index	9
Python Module Index	11

## Welcome to AirMap's documentation!

Airmap -- Airspace Management For Drones.

AirMapSDK is a Python library for interfacing with the Airmap API.



## **Pre-Requistes:**

Airmap developer account
X-API-Key from your account
GPS data (fake gps included)
OAuth token
getAirmap.py (copy to /home/root/installs directory or similar)

#### Wi-Fi Connectivity

ifconfig (check for wlan0 or LTE ethX)
cd /etc
sudo wpa\_passphrase yourSSID yourPassphrase > wpa-Aero.conf
sudo wpa\_supplicant -i wlan0 -c /etc/wpa-Aero.conf &
sudo dhclient wlan0

## Install simplejson

cd /home/root
mkdir installs
cd installs
python getAirmap.py simplejson simplejson
unzip simplejson-master.zip
cd simplejson-master
python setup.py install

## Install AirMapSDK

cd /home/root mkdir Installs cd installs python getAirmap.py ricardoairmap EmbeddedSDK unzip EmbeddedSDK-master.zip cd EmbeddedSDK-master

## **User Example**

cd /home/root/Installs/EmbeddedSDK-master python userapp.py

## **API Example**

(connect) airmap.connect.set XAPIKey(xapikey) - Set your X-API-Key from your Airmap account

(connect) airmap.connect.get\_CIDID() - Retrieve CID information

(connect) airmap.connect.connect() - Check internet connection and endpoint status Returns: True if ready

(statusAPI) airmap.statusAPI.get\_status(lat,lon,Weather.on) - Given position retreive airspace data

(statusAPI) Parse status information including weather, advisories, and maximum flight bounds (see statusAPI documentation)

(user) Process required notifications if needed

(connect) airmap.connect.get\_SecureToken() - get security token

(flightAPI) airmap.flightAPI.create\_FlightPoint (flight time,lat,lon,publicflight?,sendnotifications?) - Setup the flight and flight time Returns flightID

(flightAPI) airmap.flightAPI.get\_PilotID() - Returns pilotID for this account

(flightAPI) airmap.flightAPI.end Flight(flightID) - End the flight specified by flight ID

(flightAPI) airmap.flightAPI.delete Flight(flightID) - Delete flight described by flightID

(flightAPI) airmap.flightAPI.get\_FlightList(pilotID) - Get all flights for pilotID

(flightAPI) airmap.flightAPI.cmd\_KillFlights(pilotID) - Delete all flights under specified pilotID

Documentation can be found at https://developer.airmap.io

Source code can be found at https://github.com/...

Airmap is a trademark of Airmap, Inc.

Contents:

## AirMap Package

## airdefs Module

airdefs AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

class airmap.airdefs. Advisories (distance, last\_updated, name, city, color, country, longitude, properties, state, latitude, type, id)

Distance, date of last update, name, city, color(status), country, longitude, properties, state,

Adivosry group list

latitude, type, id

class airmap.airdefs.Advisory

Notes:

Advisoy information (Pre-Flight, In-Flight)

Notes: Advisory status color list

class Color

Flight status color code

Colors

Color code

Parameters:

• gray -- Disbabled

• green -- Go

• yellow -- Advise

• red -- NoFly

alias of Enum

enum (\*sequential, \*\*named)

class airmap.airdefs.Globals Global settings

```
Session parametes address, port, timeot, api key, token, pilot id, flight id
 AirConnected = False
 dbgPrint (data)
   Debug send to console
        Parameters:
                      data -- Debug or information to send to console
           Returns:
                      None
 httpPort = 80
 httpsAddr = 'api.airmap.io'
 httpsPort = 443
 keyAddr = 'sso.airmap.io'
 myFlightID = None
 myToken = None
 pilotIDValid = False
 pilot_id = None
 strPrint (data)
   Information send to console
        Parameters:
                      data -- information to send to console
           Returns:
                      None
 testAddr = 'api-aero-telemetry.airmap.com'
 thisCID = None
 timeOut = 18
 xapikey = None
class airmap.airdefs.Notify
 Enable notifications
      Parameters:
                       • on -- Enable notifications
                       • off -- Disable notifications
 off = False
 on = True
class airmap.airdefs.Properties (prop_name, prop_value)
 Name to Value Keypairs
class airmap.airdefs.Public
 Make flight public
      Parameters:
                       • on -- Public flight
```

• off -- Private flight

```
off = False
  on = True
class airmap.airdefs.Requirement
 Notification requirments contact key pair list
  State
    alias of Enum
  enum (*sequential, **named)
class airmap.airdefs.Startup
  Startup configuration
           Notes:
  class Drone
    Drone information (ID, Location, Status)
    State
      alias of Enum
    enum (*sequential, **named)
class airmap.airdefs.Weather
  Weather control parameters
      Parameters:
                        • on -- Enable weather data
                        • off -- Disable weather data
 off = 'false'
 on = 'true'
```

## connect Module

connect AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

```
class airmap.connect.Connect
```

```
connect ()
```

Connect to service

Param: None

Returns: True - if connected otherwise False

connection = None
Connection instance

Notes: HTTPS access variable

get\_CIDID ()

Retrieve CID from mmcblk0

Param: None

Returns: CID otherwise False

get\_SecureToken ()

Retrieve security token and refresh

Param: None

Returns: Token if successful otherwise False

Todo: Remove hardcoded token and add token from https endpoint based on CID

headers = None

Connection headerssecurity and format

**Notes:** Security and format headers

os = <module 'os' from '/usr/lib/python2.7/os.pyc'>
OS access

Notes: Run sys commands

set\_Timeout (time\_out)

Set https request timeout time

Parameters: time out -- Timeout time in seconds

Returns: True - Success, False - Fail

set\_XAPIKey (xapikey)

Set https request timeout time

Parameters: xapikey -- X-API-Key from developers account

Returns: True - Success, False - Fail

thisGlobals = <airmap.airdefs.Globals instance at 0x2adde8fd2560>

Global parameter access

Notes: Endpoint address, ports, token, id(s)

## statusAPI Module

statusAPI AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

class airmap.statusAPI.Status

```
cmd_ProcessAdvisories ()
```

connection = None

get\_Advisories ()

get\_Advisory (id)

get\_Condition ()

get\_Humidity ()

get\_MaxDistance ()

get\_Precipitation ()

get\_StatusCode ()

get\_StatusColor ()

```
get_Temperature ()
get_Visibility ()
get_WindGusting ()
get_WindHeading ()
get_WindSpeed ()
get_status (gps_lat, gps_lon, weather)
headers = None
levelDown (data)
localAdvisories = []
localLevelDown = []
localProperties = []
os = <module 'os' from '/usr/lib/python2.7/os.pyc'>
status_json = None
thisGlobals = <airmap.airdefs.Globals instance at 0x2adde8f885a8>
```

## flightAPI Module

flightAPI AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

```
class airmap.flightAPI.Flight
  cmd_KillFlights (pilotID)
  connection = None
  create_FlightPoint (time, lat, lon, public, notify)
  delete_Flight (flightID)
  end_Flight (flightID)
  get_FlightList (pilotID)
  get_PilotID ()
  headers = None
  os = <module 'os' from '/usr/lib/python2.7/os.pyc'>
  thisGlobals = <airmap.airdefs.Globals instance at 0x2adde8f88b48>
```

#### drone Module

drone AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

class airmap.drone.drone

## log Module

log AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

class airmap.log.log

## telemetryAPI Module

telemetryAPI AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

```
class airmap.telemetryAPI.Telemetry
connection = None
headers = None
os = <module 'os' from '/usr/lib/python2.7/os.pyc'>
put_Telemetry (flightID, lat, lon)
```

thisGlobals = <airmap.airdefs.Globals instance at 0x2adde8f88c20>

## alertsAPI Module

alertsAPI AirMapSDK

Created by Ricardo Rodriguez on 6/28/16. Copyright (c) 2016 AirMap, Inc. All rights reserved.

class airmap.alertsAPI.alertsAPI

## Indices and tables

- genindex
- modindex
- · search

## Index

## Δ

Advisories (class in airmap.airdefs)

Advisory (class in airmap.airdefs)

Advisory.Color (class in airmap.airdefs)

AirConnected (airmap.airdefs.Globals attribute)

airmap.airdefs (module)

airmap.alertsAPI (module)

airmap.connect (module)

airmap.drone (module)

airmap.flightAPI (module)

airmap.log (module)

airmap.statusAPI (module)

airmap.telemetryAPI (module)

alertsAPI (class in airmap.alertsAPI)

## C

cmd\_KillFlights() (airmap.flightAPI.Flight method)

cmd\_ProcessAdvisories() (airmap.statusAPI.Status method)

Colors (airmap.airdefs.Advisory.Color attribute)

Connect (class in airmap.connect)

connect() (airmap.connect.Connect method)

connection (airmap.connect.Connect attribute)

(airmap.flightAPI.Flight attribute)

(airmap.statusAPI.Status attribute)

(airmap.telemetryAPI.Telemetry attribute)

create\_FlightPoint() (airmap.flightAPI.Flight method)

## D

dbgPrint() (airmap.airdefs.Globals method)
delete\_Flight() (airmap.flightAPI.Flight method)
drone (class in airmap.drone)

#### E

end\_Flight() (airmap.flightAPI.Flight method)
enum() (airmap.airdefs.Advisory.Color method)
(airmap.airdefs.Requirement method)
(airmap.airdefs.Startup.Drone method)

#### F

Flight (class in airmap.flightAPI)

## G

get\_Advisories() (airmap.statusAPI.Status method) get\_Advisory() (airmap.statusAPI.Status method) get\_CIDID() (airmap.connect.Connect method) get\_Condition() (airmap.statusAPI.Status method) get\_FlightList() (airmap.flightAPI.Flight method) get Humidity() (airmap.statusAPI.Status method) get\_MaxDistance() (airmap.statusAPI.Status method) get PilotID() (airmap.flightAPI.Flight method) get Precipitation() (airmap.statusAPI.Status method) get\_SecureToken() (airmap.connect.Connect method) get status() (airmap.statusAPI.Status method) get\_StatusCode() (airmap.statusAPI.Status method) get\_StatusColor() (airmap.statusAPI.Status method) get\_Temperature() (airmap.statusAPI.Status method) get\_Visibility() (airmap.statusAPI.Status method) get\_WindGusting() (airmap.statusAPI.Status method) get WindHeading() (airmap.statusAPI.Status method) get\_WindSpeed() (airmap.statusAPI.Status method) Globals (class in airmap.airdefs)

#### Н

headers (airmap.connect.Connect attribute)
 (airmap.flightAPI.Flight attribute)
 (airmap.statusAPI.Status attribute)
 (airmap.telemetryAPI.Telemetry attribute)
httpPort (airmap.airdefs.Globals attribute)
httpsAddr (airmap.airdefs.Globals attribute)
httpsPort (airmap.airdefs.Globals attribute)

#### K

keyAddr (airmap.airdefs.Globals attribute)

#### L

levelDown() (airmap.statusAPI.Status method)
localAdvisories (airmap.statusAPI.Status attribute)
localLevelDown (airmap.statusAPI.Status attribute)
localProperties (airmap.statusAPI.Status attribute)
log (class in airmap.log)

## M

myFlightID (airmap.airdefs.Globals attribute) myToken (airmap.airdefs.Globals attribute) N

Notify (class in airmap.airdefs)

0

off (airmap.airdefs.Notify attribute)

(airmap.airdefs.Public attribute)

(airmap.airdefs.Weather attribute)

on (airmap.airdefs.Notify attribute)

(airmap.airdefs.Public attribute)

(airmap.airdefs.Weather attribute)

os (airmap.connect.Connect attribute)

(airmap.flightAPI.Flight attribute)

(airmap.statusAPI.Status attribute)

(airmap.telemetryAPI.Telemetry attribute)

P

pilot\_id (airmap.airdefs.Globals attribute)

pilotIDValid (airmap.airdefs.Globals attribute)

Properties (class in airmap.airdefs)

Public (class in airmap.airdefs)

put\_Telemetry() (airmap.telemetryAPI.Telemetry method)

R

Requirement (class in airmap.airdefs)

S

set\_Timeout() (airmap.connect.Connect method)

set\_XAPIKey() (airmap.connect.Connect method)

Startup (class in airmap.airdefs)

Startup.Drone (class in airmap.airdefs)

State (airmap.airdefs.Requirement attribute)

(airmap.airdefs.Startup.Drone attribute)

Status (class in airmap.statusAPI)

status\_json (airmap.statusAPI.Status attribute)

strPrint() (airmap.airdefs.Globals method)

T

Telemetry (class in airmap.telemetryAPI)

testAddr (airmap.airdefs.Globals attribute)

thisCID (airmap.airdefs.Globals attribute)

thisGlobals (airmap.connect.Connect attribute)

(airmap.flightAPI.Flight attribute) (airmap.statusAPI.Status attribute) (airmap.telemetryAPI.Telemetry attribute) timeOut (airmap.airdefs.Globals attribute)

W

Weather (class in airmap.airdefs)

X

xapikey (airmap.airdefs.Globals attribute)

# **Python Module Index**

## a

airmap

airmap.airdefs

airmap.alertsAPI

airmap.connect

airmap.drone

airmap.flightAPI

airmap.log

airmap.statusAPI

airmap.telemetryAPI