# **PiAware for Beginners**

If you are new to PiAware these instructions lay out the steps to build a PiAware from scratch and assume you know some basic computer navigation.

1. Pick the items to purchase, sometimes you may have items sitting around the house, below are links to suggested places to buy the items.

If you would like to setup a piaware and skip to putting it together consider purchasing a pre-built kit at https://www.amazon.com/dp /B01EXL7O3M?tag=fligh01-20 for \$145

Required Items			
Image	Item	Where	Cost
Raspberry Pi 3	Raspberry Pi Model 3	Amazon	\$45.00
	Power Supply (minimum 5V 2.5 amps)	Amazon	\$9.00
SamDisk microsbic microsbic microsbic of app	16 GB micro SD Card	Amazon	\$13.00
Hand and	FlightAware Pro Stick	Amazon	\$17.00
Tech-ane-lee	1090MHz Indoor Antenna with SMA connector (You can choose buy a 9 dollar antenna from Amazon instead here)	Ebay	\$5.00
		Total Cost	\$89.00

Required Tools			
Image	Item	Where	Cost
	Micro SD Card Reader (If you buy a microSD card with a SD card adapter similar to the one listed above a SD card reader can be used.)	Amazon	\$7.00

Optional Items				
Image	Item	Why	Where	Cost
MicroSD Card Fre Loaded with Pi Aware for your convenience!	Micro SD Card pre-loaded with PiAware	Skip the Programming Step	Amazon	\$16.00
	Raspberry Pi Case	Protects the Pi	Amazon	\$6.00
	Ethernet Cable	If you are not using WiFi	Amazon	\$3.00
Flight Aware roomee soons from	Filter	If you live in an Urban environment this will allow you to see more flights	Amazon	\$20.00

If you plan to use a Raspberry Pi 2 and want to use WiFi please also purchase a WiFi dongle A list of compatible WiFi dongles can be found here https://flightaware.com/adsb/faq#wifidongles

Browse...

### Programming the SD card on Windows 7

- Download PiAware on Raspbian Linux 3.5.0 ZIP (632MB)

   Click on the link and it will automatically download in the download folder.
- piaware-sd-card-31.0.img
   Compressed (zipped) Folder
   Select (Left click) on the downloaded piaware-sd-card-3.1.
   0.img.zip file, then right click to open up the menu and select Extract All...to unzip the compressed file.



# Programming the SD card on a MAC

 Download <u>PiAware on Raspbian Linux 3.5.0 ZIP</u> (632MB) and save the file on your computer.

> Leave the file in the Downloads folder By default the computer will place the file in Downloads you can leave the file in that folder.

2. Download the program Etcher at https://etcher.io/

# Burn. Better.

Burn images to SD cards & USB drives, safe & easy.

DOWNLOAD FOR OSX >= 10.9

3. Open the Etcher download and follow the instructions to install

4. Down load Etcher from https://etcher.io/

Show extracted files when complete

C:\Users\Pinkeeee\Downloads\piaware-sd-card-3.1.0.img



Information on your Windows operating system is located at: Control Panel/All Control Panel Items/System

5. Follow the directions to install Etcher



6. Open the Etcher program



7. Select the downloaded piaware-sd-card-3.1.0.img file.



#### Where to find the unzipped file

If the file is unzipped it might be inside a folder labeled 'piaware-sd-card-3.1.0.img

8. Select the USB drive (yours might be a different drive)

Computer Drives IF THE WRONG DRIVE IS USED YOU WILL BREAK YOUR COMPUTER

Confirm which drive via 'My Computer'



4. Close that window and find the Etcher program in your applications



- 5. If this warning prompt appears click open
- 6. click select to find the piaware image



7. Select the downloaded piaware-sd-card-3.1.0.img file.



#### Where to find the unzipped file

If the file is unzipped it might be inside a folder labeled 'piaware-sd-card-3.1.0.img

8. Select the USB drive





Errors:

- 1. If you are presented with a Run Shell Script error, you must move your downloaded piaware-sd-card-3.1.0.img file to a folder that has no spaces in the pathname.
- 2. You must also be sure you are selecting your extracted piaware-sd-card-3.1.0.img and not the piaware-sd-card-3.1.0.img.zip.

#### To setup WiFi

Remove the SD card and then place it back in the computer IF you plan on using WiFi

- 1. Open up the Finder program
- 2. Select the SD device labeled piaware

### To setup WiFi

Would you like to flash

the same image?

Use same image

-s...0.img.zip 🖯

12. After it is done writing remove the SD card

Remove the SD card and then place it back in the computer

'dev/disk2 - 15.9 GB

Safely ejected and ready for use

Would you like to flash

a different image?

Use different image

#### IF you plan on using WiFi

- a. Open up the Explorer program
- b. Select the SD card device labeled piaware

4 🜉 Computer	
🛛 💒 Local Disk (C:)	
🖻 👝 piaware (F:)	

- c. Open the file labeled piaware-config.txt LICENCE.broadcom ZKB piaware-config Text Document 4 KB Division Config Text Document 2 CONFIGURATION
- d. The file will open in Notepad.
- e. Please see the next section on what to change

Devices

- Remote Disc
   piaware
- 3. Open the file labeled piaware-config.txt

piaware-config.txt

- 4. The file will open in TextEdit.
- 5. Please see the next section on what to change

# Configure WiFi settings (if not using network cable AKA LAN)

Below is the text file you have opened.

Change the words highlighted in **BLUE** below to enable WiFi on PiAware. Hints are highlighted below in **Orange** 

#### #

# This file configures the Piaware sdcard image # configuration. Whenever the system boots, this # file is read and its contents are used to # configure the system. # # Lines beginning with a '#' are comment lines # and are ignored. Blank lines are also ignored. # All other lines specify configuration settings. # # **# WIRED NETWORK CONFIGURATION** # # Should piaware use the wired ethernet port # for network access? wired-network yes # Wired network configuration: # Most networks will use DHCP wired-type dhcp # Alternatively, a static address configuration # can be provided; set "wired-type" to static to use this. wired-address 192.168.1.10 wired-netmask 255.255.255.0 wired-broadcast 192.168.1.255 wired-gateway 192.168.1.254 wired-nameservers 8.8.8.8 8.8.4.4 # **# WIRELESS NETWORK CONFIGURATION** #

# Should piaware use a wifi adaptor# for network access? You will need to attach# a supported USB wifi adaptor for this to work.

# change this to "yes" to enable wifi
wireless-network no <----Change this to "yes"</pre>

# Wifi SSID and password. # This should be changed to match your wireless # network SSID and, for networks that require # a passphrase, the passphrase. wireless-ssid MyWifiNetwork <-----replace MyWifiNetwork with the name of your WiFi (aka the SSID of your local network) wireless-password s3cr3t <-----replace s3cr3t with the password to your WiFi</pre>

# Wifi network configuration: # Most networks will use DHCP wireless-type dhcp

# Alternatively, a static address configuration # can be provided; set "wireless-type" to static to use this. wireless-address 192.168.1.10 wireless-netmask 255.255.255.0 wireless-broadcast 192.168.1.255 wireless-gateway 192.168.1.254 wireless-nameservers 8.8.8.8 8.8.4.4

Hit "Save" and then close the program.

Please eject the SD card BEFORE removing from your computer

Windows:



MAC:

In Finder press the 'eject' symbol beside drive name (piaware)



## Put the Feeder together

1. Put the micro SD card into the Raspberry Pi slot



2. Connect the USB dongle to the Raspberry Pi



3. Connect the Antenna to the USB dongle



4. Place the Antenna in a location that gives it a clear view of the sky to receive the radio waves



If not using WiFi If you are not using wifi don't forget to connect the ethernet (AKA network) cable.

5. Connect the power supply



You should observe a solid red LED and a blinking green LED on the Raspberry Pi as well as yellow and green LEDs next to the Ethernet jack.

## Claim your piaware

1. Go to this link: https://flightaware.com/adsb/piaware/claim

2. If this appears: "Unfortunately, FlightAware hasn't found a new, unclaimed PiAware connection yet from your IP " wait 5 minutes, IF nothing has happened pull the power and then plug it back in (to reboot in the future please use the control panel on your personal stats page)

After 10 minutes if it hasn't appeared pull out the SD card and verify you typed your settings in correctly. If that doesn't fix it you can try to reprogram the SD card. Lastly contact support at ADSBsupport@flightaware.com

3. After it is claimed you will see:

(Sometimes the screen will continue to refresh after claiming but it will be listed under the linked PiAware Receivers so you will know it functioned)

# Success!

You claimed the following 1 receivers:

- 4. Under section 1 of the page View you ADS-B statistics there is a link to your page, follow it.
- 5. Check you the Control Panel please customize it to your preference

Control panel		
Public Profile and Name	User Page activated, only show Username (	
Site name (private)	Custom name for this site shown only to you.	
Precision on coverage map	10 km 🙁 For privacy, customize how accurately should FlightAware show your receiver location on maps.	
Outage e-mails	Notify after 12-hour outage 3 det notified when FlightAware stops receiving positions from your site.	
Auto-update PiAware software	Allow auto-updating C Automatically keep this site's PiAware software up to date.	
Mode S Multilateration (MLAT)	MLAT enabled Send non-ADS-B data for Multilateration (MLAT).	
Send command to device	Send command	

#### 6. Set your location

Site information	
Data Feed: Live - less than a minute ago	Site identifier;
Feeder Check-in: Live - less than a minute ago	Internet IP:
Joined:	Site local IP:
Longest Streak:	Web Interface: view Tive data (requires local network connection)
Feeder Type: PlAware (SD Card) 3.1.0	Ground elevation:
Multilateration (MLAT): Supported / Enabled (synchronized with 33 nearby receivers)	Antenna height above ground level: 2 feet
Ask your friends to add their own sites for improved coverage!	Configure antenna height above ground
Nearest Airport: Houston Bush Int of (Houston, TX) ( <u>KUM-</u> ) - United States	Location Set
Not the nearest airport? Click term to change.	Configure location

7. Then view your live map (The map might be centered over Europe and you will need to drag the map to view your location.)



8. Enjoy!