

## Integration of Raspberry Pi on Create

Use this guide in addition to the “Converting Create to Use RealSense.pdf” document by Alec Newport (acn55) & Zhilong Li (zl242).

You will need access to the Lab Admin Folders drive, and the AMR github.

### Changes to assembly:

1. Power regulator:

- a. DC to DC adapter

[https://www.amazon.com/dp/B00QTJWRFW?ref\\_=pe\\_1815430\\_211938580](https://www.amazon.com/dp/B00QTJWRFW?ref_=pe_1815430_211938580)

- b. D25 plug connector

<https://www.mcmaster.com/2146t58>

Solder the regulator input wires to the battery power pin and GND pin according to the Create cargo bay connector pinout.

2. Platform:

Modified by Patrick to leave 4 mounting holes and 2 holes for the camera bracket. The drawing is in ...\\Lab Admin Folders\\MAE 4180\\Spring 19 Realsense and RasPi\\Platform drawing.

3. Camera bracket:

Machined by Joe Adas. Drawing in

...\\Lab Admin Folders\\MAE 4180\\Spring 19 Realsense and RasPi\\Camera\\Bracket.

4. Pi enclosure:

<https://www.amazon.com/Flirc-Raspberry-Case-Gen2-Model/dp/B07349HT26>

5. Pi enclosure and power regulator mounted to the platform

### Camera:

1. Update Firmware:

Firmware Updater, firmware bin file and instructions found in

...\\Lab Admin Folders\\MAE 4180\\Spring 19 Realsense and RasPi\\Camera\\Firmware update

### Network:

1. TP-Link Access point:

AP information in ...\\Lab Admin Folders\\Computer Support\\TP-LINK Access Point

SSID = AMR\_wifi

Password = 4180-5180

## MicroSD card image:

1. Configure auto login to user 'create', so it doesn't wait before connecting to wifi:  
Edit /usr/share/lightdm/lightdm.conf.d/60-lightdm-gtk-greeter.conf  
Add 'autologin-user=create' in the end of the file.
2. Remove password requirement for sudo for user 'create':  
sudo visudo (to edit /etc/sudoers)  
Add as the LAST line: 'create ALL = NOPASSWD : ALL'
3. Disable Bluetooth and keep turbo mode in low voltage:  
Edit /boot/config.txt and add to the end:  
Add 'dtoverlay=pi3-disable-bt'  
Add 'avoid\_warnings=2'
4. Change account password if needed:  
System – Administration – Users and Groups  
Password is 'AMRobot'
5. Automatic Wifi connection settings:
  - a. Edit /etc/network/interfaces  
Before 'auto lo' add  
    'auto wlan0'  
In the end of the file add  
    'allow-hotplug wlan0'  
    'iface wlan0 inet dhcp'  
    'wpa-conf /etc/wpa\_supplicant/wpa\_supplicant.conf'
  - b. Edit /etc/wpa\_supplicant/wpa\_supplicant.conf (create the file if it doesn't exist)  
Add  
    network={  
        ssid="AMR\_wifi"  
        psk="4180-5180"  
    }
6. Disable sound:  
Edit /etc/modprobe.d/raspi-blacklist.conf  
Add 'blacklist snd\_bcm2835'
7. Raspi-config settings:  
sudo raspi-config  
Disable camera, SPI, I2C  
Set GPU memory to 16 (it's the min, all the rest is used by the CPU)  
Disable splash screen
8. Speed boot by disabling slow booting services:  
sudo systemctl disable apt-daily.service  
sudo systemctl disable apt-daily.timer  
sudo systemctl disable apt-daily-upgrade.service  
sudo systemctl disable apt-daily-upgrade.timer  
sudo systemctl disable hciuart.service  
sudo systemctl disable NetworkManager-wait-online.service

### Python files:

1. Download the latest version of the two python scripts on the Pi from Github:

<https://github.com/autonomousmobilerobots/>

Copy the 'raw' address from git. SSH with Putty and use 'wget <address>'

Save 'robot' to create home

Save 'RsonCreate.py to create/apriltag/python

### Clone the MicroSD card:

1. On Windows use Win32DiskImager: <https://sourceforge.net/projects/win32diskimager/>
2. On the Pi use rpi-clone
3. See How To in  
...\ Lab Admin Folders\MAE 4180\Spring 19 Realsense and RasPi\Raspberry Pi Image