



CONTENTS OF THE PRESENTATION



1. Selected design
2. Block Diagram
3. Component Selections
4. Microcontroller Selection
5. Software Proposal
6. Hardware Proposal









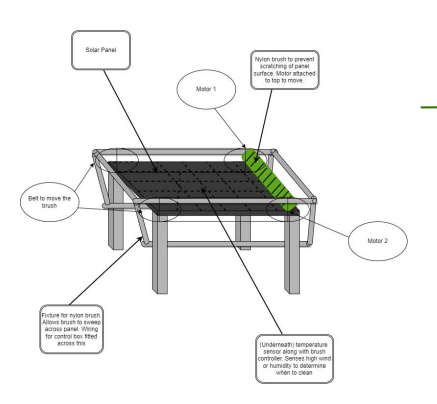




Selected Design







Solar Panel Cleaner

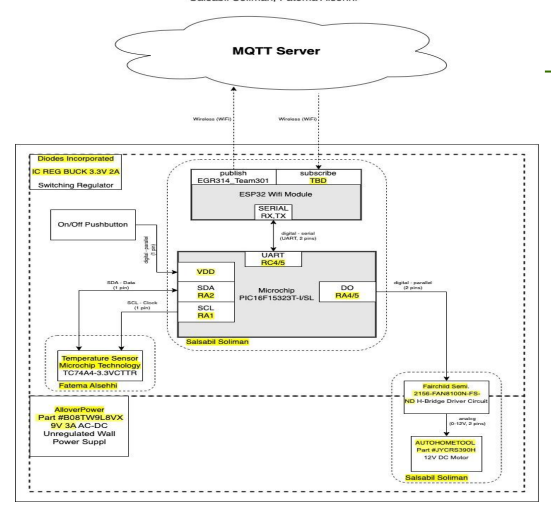


- All features
- Simplicity





Block Diagram -- Team 301: Solar panel cleaner Salsabil Soliman, Fatema Alsehhi



Block Diagram

- 9V to 3.3V
- H-bridge to motor (RA4,RA5)
- Temperature sensor with amplifying and functioning (RA1,RA2)



Component Selection



- Two main subsystems: Temperature sensor, Micro-controller
- Extra parts for a fully functioning Project
- Chosen based on three categories, price, quality, availability





Component	Pros	Cons
Temperature Sensor Digital. Part No. TC74A4-3.3VCTTR Price: 1.09\$	 It's digital Well manufactured Famous in the industry 	 Limited temperature range It can heat itself Hard to find
Mini motor Part No. B01M58POHF Price: 6\$	 Have a wide range of voltage Not expensive Run on low current .24A 	 Sold by amazon Require a motor driver Bearings wearing out quickly
Brush DC Motor Controller Part No. IFX9201SGAUMA1 Price: 4.88\$/each	 Lowest price Previous experience with FAN8100N Drive up to 3A 	 Power efficiency Not available in peralta lab Only up to 9v of supplying and loading voltage



DC Power Connectors Part No. PJ-075DH-SMT-TR Price: 1.15\$	 Low cost Rated for 24VDC Small footprint Rated for 3.5A 	Smaller outer contact
IC REG BUCK 3.3V 2A Part No. AP63203WU-7 Price: 0.91\$	 Cheaper cost Good 2A output Smaller footprint 	Operating temperature range is lower
PIC16F15323T-I/SL Part No. PIC16F15323T-I/SLTR-ND Price: 0.99\$	 High performance Low power consumption Low cost 	 Limited availability of third-party libraries Limited peripheral options

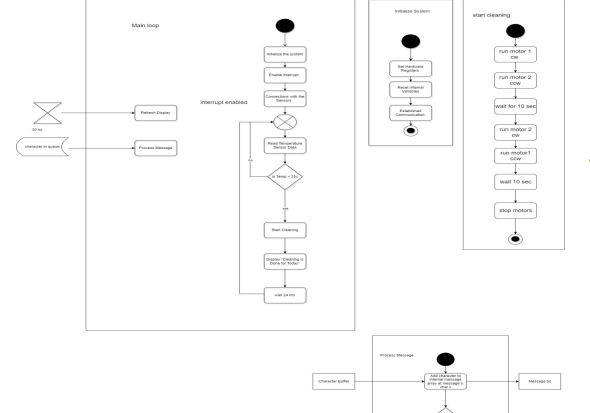


Microcontroller Selection



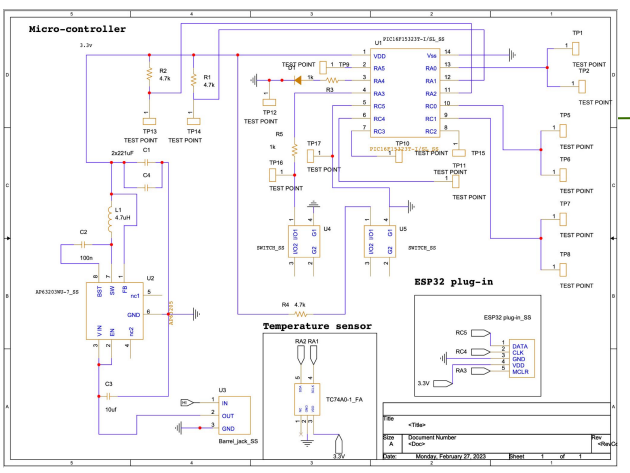
- It has the best quality
- It has all the features we are looking for
- In -stock and fast delivery
- 8 Bit , 1 i2c pin, 1 SPI, 4 PWM, 2 UART





Software Proposal

- Main Loop
- Initialize System
- Start Cleaning
- Process Messages



Hardware Proposal

<u>Subsystems</u>

- Micro-controller) (ESP32 plug-in
- Temperature sensor (I2C)