



*This project can be used either with *Arduino UNO or the STM32 WorldSkills board.
 *Each servomotor has a capacitor for noise purposes, but it may not be not necessary.
 *If the user is choose for Arduino, it's possible to change the keypad to 5V changing the jumper JP14.
 *All servomotor signals are compatible to 3V3 if the servo used for this project is the 9g.
 *The voltage regulator may not be soldered along with Arduino UNO, but for STM32 is mandatory to solder it and change JP16 to use the 5V from the IC2.

TITLE: **Vending machine shield**

AUTHOR: **GABRIEL D'ESPINDULA**

DATE: **4/21/2019 5:53 PM** SHEET: **1/1**