# User Guide – PlankA16 v10.4 Point & Servo Controller

#### **Overview**

This Arduino sketch allows you to control **up to 16 servos** and 16 **corresponding LEDs**, with input from buttons (via a PCF8575 I<sup>2</sup>C I/O expander) and optional CMRI/RS485 communication.

#### It features:

- Manual servo control via buttons or optionally JMRI on various platforms
- Visual feedback via LEDs and a 20x4 I<sup>2</sup>C LCD
- Menu navigation using a rotary encoder and pushbutton
- EEPROM storage for calibration, throw speed, and settings
- Optional "centre servo" function for calibration

# **User-Configurable settings (set once and forget)**

Constants at the top of the sketch can be safely adjusted by the user to match hardware setup. Explanation is included in the code comments

## **User-Configurable settings (On-the-fly)**

Press encoder to enter main menu, rotate the encoder to desired option press encoder button to select the option

- Individual Thrown and closed point throw using encoder, buttons LCD and LEDs
- Throw speed
- Enable / disable Point pairs / groups
- Local Automation (future implementation)
- Centre Servo for servo replacement and installation.
- Memory storage of settings
- Undo setting changes option

## **Hardware Requirements**

- Arduino (Pro Mini, Uno, Nano, etc.)
- PCF8575 I/O expander for buttons
- PCA9685 servo driver
- Servos (up to 16)
- **Neopixel LEDs** (up to 16)
- **Push buttons** (up to 16)
- 20x4 I<sup>2</sup>C LCD text display
- Rotary encoder with pushbutton
- Optional RS485 / CMRI module
- Power supply: 5V regulated for servos and logic (seperate PSUs recommended)

## **System Operation**

#### Startup

- 1. Holding in the encoder will set all servos to the centre position.
- 2. Arduino initializes I<sup>2</sup>C devices, PCA9685 servo driver, LCD, and PCF8575.
- 3. EEPROM is read to load stored servo positions and settings.
- 4. Servos are moved to their start of day positions.
- 5. LCD displays "Point control with current loaded version" and startup info.

#### **Manual Control**

 Press a button connected to PCF8575 to toggle a point (servo) between "closed" and "thrown". The LED will change color:

Red: thrown

Green: closed

Orange: Paired point thrown

Cyan: Paired points closed

Blue : point moving

Purple Red : point currently being calibrated in thrown position

o **Purple Green**: point currently being calibrated in closed position

Yellow : servo centred

## Calibration

• Select "Calibrate Positions" from the menu.

- Use the encoder to fine-tune the selected servo.
- Press the encoder to save or undo the position.
- Changes are written to EEPROM for persistent storage.

## **LEDs**

- Each point has a corresponding LED defined in LEDS\_MIMIC.
- LED color indicates the current state of the point (see above).

## **EEPROM Storage**

- Stores:
  - o Closed and thrown positions for each servo
  - Movement speed
  - Point pairing and local automation settings
- Automatically loaded on startup.

## **Notes**

- Always use an external 5V supply for servos.
- Common ground required between Arduino, PCA9685, PCF8575, and servos.
- CMRI/RS485 must match JMRI / C/MRI settings if used.
- Adjust only user-configurable constants; other changes require code knowledge.
- Serial monitor will display version number and all connected i2c addresses on startup