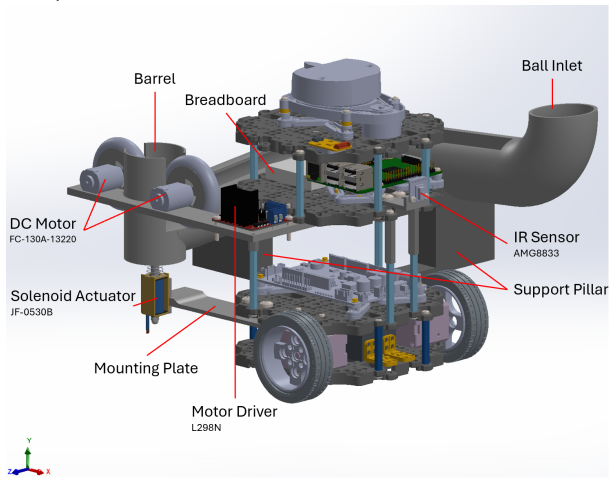
Section 1: General System Description & Critical Data (Spec Sheet)

1.1 General System Description

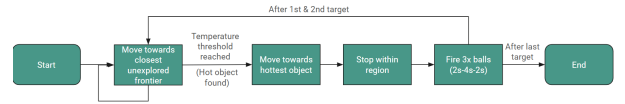
Field	Details	
Model	TurtleBot3 burger	
Software Version	ROS 2 Humble	
Weight	1442g	
Battery capacity	11.1V Li-ion, 1800 mAh (standard TB3 battery)	
Max Runtime	~1 hour under normal operation	
Charging time	~1 hour	
Purpose	<ol> <li>Turtlebot successfully avoids obstacles in maze</li> <li>Turtlebot autonomously navigates the maze to find heat signatures</li> <li>TurtleBot launches ping pong balls when heat signature found</li> </ol>	

## 1.2 Components



### Section 2: Technical Guide

### 2.1 Software Logic Flow



#### 2.2 Setup procedure

- 1. Add nine (9) ping pong balls into the ball inlet
- 2. Turn on TurtleBot 3
- On RPi Terminal 1: source ~/turtlebot3\_ws/install/setup.bash ros2 launch turtlebot3\_bringup robot.launch.py
- 4. On RPi-Terminal 2: source ~/ros2\_ws/install/setup.bash ros2 run launcher\_service heat\_seeker\_node
- 5. On Laptop Terminal 1: ros2 launch slam\_toolbox online\_async\_launch.py use\_sim\_time:=false
- 6. On Laptop Terminal 2: ros2 launch nav2\_bringup navigation\_launch.py use\_sim\_time:=false params\_file:=/home/<user>/colcon\_ws/src/Autonomous-Explorer-and-Mappe r-ros2-nav2/nav2\_params.yaml
- 7. On Laptop Terminal 3: ros2 run custom\_explorer explorer
- 8. On Laptop Terminal 4: ros2 launch nav2\_bringup rviz\_launch.py

# Section 3: Acceptable Defect Log

Ref	Description	Severity	Impact	Resolution	Comments
3.1	Discolouration of 3D printed parts	Low	None	None required	Purely cosmetic defect due to superglue drying on 3D print material

## **Section 4: Factory Acceptance Test**

Ref	Sub-system	Description	Pass/Fail	Comments
4.1	Turtlebot	LiDAR should be spinning	Pass	
4.2		Turtlebot should play a power up tone upon boot up	Pass	
4.3		Turtlebot does not beep intermittently	Pass	
4.4	Electrical	All wires are connected	Pass	
4.5		OpenCR, USB2LDS green LEDs are on upon bootup	Pass	
4.6		L298N, RPi red LEDs are on upon bootup	Pass	
4.7		OpenCR orange LED is blinking during operation	Pass	
4.8	Mechanical	When the launch function is called, the flywheels spins & solenoid actuator activates in proper sequence		

## Section 5: Maintenance and Part Replacement Log

Ref	Part	Date	Comments
5.1	USB2LDS	14/4/2025	Board likely shorted during testing
5.2			
5.3			