

## Poro Inc.

### •Caner TOL

R&D Manager

### •Ali Birkan DONMEZ

Chief Executive Officer

### •Ayça YILDIRIM

General Secretary

### •Yunus DEMIROREN

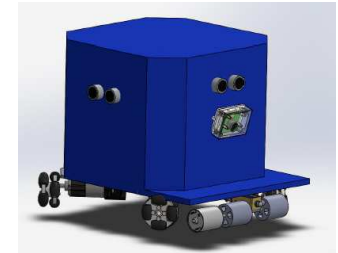
Project Manager

### •Gökhan SOYLUKAN

Vice President

## Troubleshooting

- Cannot connect to the internet  
—> Check 3G Dongle
- Cannot move the robot  
—> Make sure that Li-Po battery is fully charged
- Camera is not working  
—> Make sure that stream is live
- Cannot reach the website  
—> Make sure that Dataplicity is running
- In case of situations that you cannot figure out  
—> Call our costumer service for detailed informations



## User Manual

*Poro Inc.*

## User Manual

### -Starting Robot

To be able to run the robot properly user should complete the following steps;

- Place the robot on the goal line that is placed in the game field and make sure that the robot does not move.
- Open the top cover of the robot and check 3G USB Modem. Make sure that it is connected Raspberry Pi's USB socket properly.
- Power up to whole system by plugging in the rechargeable Li-Po battery's cable to the system.
- After this step, system will start and connect to the internet automatically in a few seconds.
- Open the Dataplicity Porthole software from your computer.

- Go to our website to reach the interface of the robot.
- Connect your joystick (gamepad) to your computer.
- Now the system is ready. Good luck at hockey game, have fun!

### -Charging the Batteries

To charge the Li-Po battery, use the charger that is provided in the box by attaching the Li-Po sockets to the charger carefully. To charge the power bank, use the android charger that is used for mobile phones or just plug it in to the USB socket of your computer.

### -Maintenance and Safety



- This robot can be used in an environment that has temperature between 0°C and 40°C.



- Do not expose the robot to direct sunlight.

- Do not apply excessive force to the chassis of the robot.
- Keep your robot dry. Do not expose it to any fluid or rain water.
- Do not leave the robot and its accessories within reach of a pet or children.
- Disconnect the power cable if you are not using the robot.



- Do not try to fix or repair the robot on your own. The product has warranty for 2 years.



- Do not touch or try to put your fingers on the sensors or motor driver and especially on the batteries when the robot is working.



- Beware of sharp edges of the chassis of robot.