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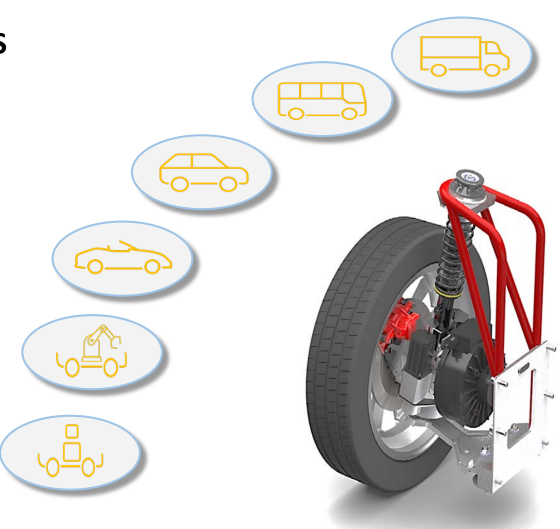




# ONE ROBOTWHEEL MANY VEHICLES POSSIBILITIES

## **iRobotWheel**

Is an advanced Drive-By-Wire Robot Wheel technology for a wide range of Power Train and vehicles applications , improving the energy transmission efficiency to the wheel as well as the better space distribution in the vehicle and the easy maintenance.







## 1010

#### **iRobotWheel**

Standard & Custom iRobotWheel for PowerTrain applications.



#### RELIABILITY

Developed under Automotive standards.



#### **COMMUNICATIONS**

CAN Bus & I/O.



Singular manoeuvrability for a wide range of vehicles types.



#### **MAINTENANCE SERVICE**

Hardware and Software maintenance services.

Product innovation.

## **iRobotWheel**

The **iRobotWheel** integrates the complete mechanics and electronic components for the reliable and efficient operation: **Control & Power ECU** - **Electric Traction Motor - Electric Steering System Motors - Gear Box - Brake - Shock absorber - Wheel**. Allowing a wide range of vehicle applications in a fast and reliable way.

#### **COMPACT & RELIABLE**



#### **MECHANICS**

Compact and robust electro-mechanic system for the best powertrain efficiency.

#### **ELECTRONICS**

Power & Control, electronic modules .

**3 PATENTS** 

## **iRobotWheel** REFERENCES

- > Up to 7 standard iRobotWheel configurations.
- > Custom iRobotWheel under demand.



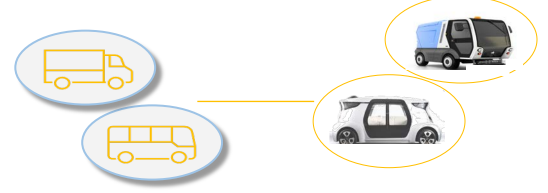
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#### YOU DESIGN THE LIMITS

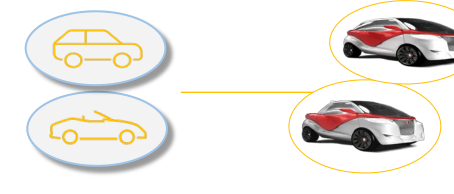


**iRobotWheel** allows the development of a wide range of vehicular platforms for Robotics & City Vehicles applications.

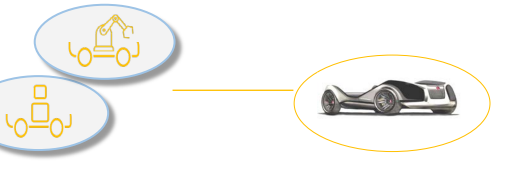
The singular conception of the iRobotWheel combines its standard use for City Car vehicles and the special ones requiring extreme vehicular maneuverability.



- ♦ Cities, Industrial areas.
- ♦ Airports , Comercial Centres, ...
- ♦ EcoHotels, Theme Parks ....



- ♦ City Car.
- ♦ Airports , Comercial Centres, ...
- ♦ EcoHotels, Theme Parks ....
- ♦ Last mile deliveries.
- ♦ Clty maintenance.
- ♦ City surveillance.



- ♦ Infrastructures Surveillance.
- ♦ Last mile deliveries.
- ♦ Indoor operations.
- ♦ Robotic vehicle , AGV , ARM.





#### **iRobotWheel Operation:**

- ♦ Maximal speed : 90Kmh
- ♦ Singular maneuverability: turning angle -70° \_ +70°.

## iRobotWheel Driving System:

- ♦ Drive By Wire technology.
- ♦ Interface with Vehicle's Dynamics ECU.

#### iRobotWheel Electrics & Electronics:

- ♦ Control & Power ECUs \_ iTMC & iSMC.
- ♦ Traction motor: from 3,75 to 7,5KW / 330VDC.
- ♦ 2 motors for the Electric Steering System.

#### iRobotWheel Mechanics:

- ♦ Up to 7 standard iRobotWheel configurations.
- ♦ Traction motor Gear Box.
- ♦ Steering System Gear Box.
- ♦ Brake & Shock absorber.
- ♦ Mechanical Interface with the chassis.











**iRobotWheel**Application Case

iRobotWheel application possibilities.

iRobotWheel
Testing Lab

iRobotWheel testing and commissioning laboratory.

iRobotWheel
Configuration

iRobotWheel configuration possibilities.

**IVDC** 

Vehicle safety functions (Vehicle Dynamics ....)

**iSMC** 

Electronic modules for Steering System electric motors.

**iTMC** 

Electronic module for Traction electric motor.

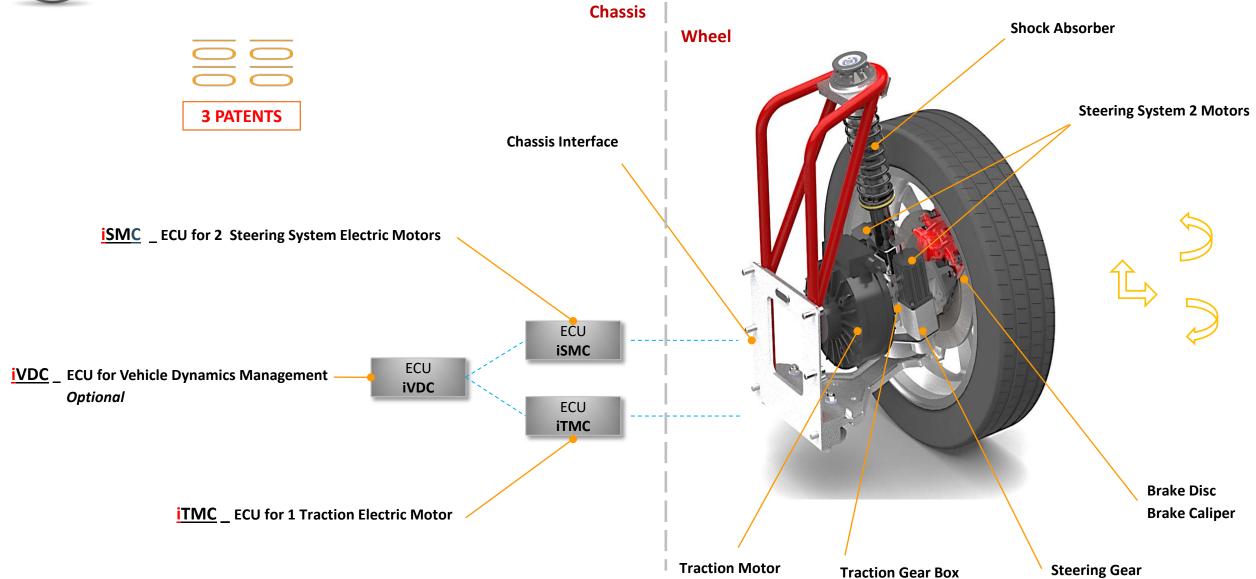
iRobotWheel 4.0

iRobotWheel integrating: Traction, Steering System, Brake & Shock absorber













**Application Cases** 

#### **i**RobotWheel

**Testing Lab** 

**iTMC** \_ Power & Control ECU for PWM & PMSM motors.

Power Train Traction Motor application based in Automotive standards.

Power & Control ECU for Sinusoidal or Trapezoidal control for 4-Quadrant PWM and PMSM motors, allowing remote: positioning, speed and torque control via CANBUS commands.

iRobotWheel
Configuration

**iVDC** 

#### **HARDWARE ITMC:**

- ♦ Power Supply \_ Power: 330 /12 /24 VDC
- ♦ 1 power output up to 8KW for PMSM motors
- ♦ 1 Incremental & absolute encoder input
- ♦ 1 Hall sensor input
- ♦ PWM 15 Khz
- ♦ Sensor Speed range : Up to 10K RPM
- ♦ 2 Digital inputs \_ 2 Analogic inputs
- ♦ CANBUS com up to 1MBs
- ♦ Operation temperature range : -20°C to +85°C

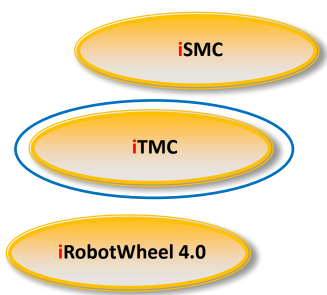


#### Sensors types:

- Sensorless motor
  - o Hall sensors
- Incremental Encoder

#### **SOFTWARE ITMC:**

- ♦ User interface
- Parameters configuration (Autotuning)
- ♦ Calibration
- Main parameters monitoring and diagnostics







**Application Cases** 

**i**RobotWheel

Testing Lab

**iSMC** Power & Control ECU for PMSM & BLDC motors.

Power Train Steering System application based in Automotive standards.

Power & Control ECU for PMSM & BLDC motors, allowing remote: positioning, speed and torque control via CANBUS commands.

iRobotWheel Configuration

iVDC

#### **HARDWARE ISMC:**

♦ Power Supply: 12 Redundant /24/48 VDC

♦ 2 power outputs for 2 PMSM - BLDC motors. Redundant topology.

♦ Max. Output Current : 15 A & 10 A , see versions

♦ 2 encoder / hall sensors inputs

♦ PWM: Up to 15 Khz

♦ Sensor Speed range : 10K RPM

♦ 4 Digital Inputs \_ 2 Analogic inputs

♦ CANBUS com \_ up to 1MBs

♦ Operation temperature range : -20°C to + 85°C



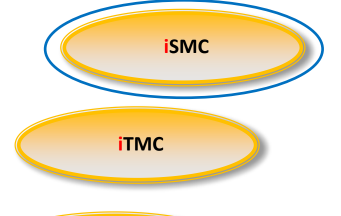
#### Sensors types:

Sensorless motorHall sensors

Incremental Encoder

#### **SOFTWARE ISMC:**

- ♦ User interface
- ♦ Parameters configuration (Autotuning)
- ♦ Calibration
- ♦ 2 motors simultaneous control
- Main parameters monitoring and diagnostics



iRobotWheel 4.0





**iRobotWheel**Application Cases

iRobotWheel
Testing Lab

**iVDC** \_ Vehicle Safety Functions ECU. ECU for the vehicle safety functions (Vehicle Dynamics, EPS, ...)

Based in Automotive standards.

- - Braking System management

♦ Powertrain management

- Driving Interface: Steering Wheel, Throttle, Joystick, SmartPhone, ADAS
  - ♦ Communications Gateway

iRobotWheel
Configuration

**IVDC** 

**iSMC** 

**iTMC** 

iRobotWheel 4.0

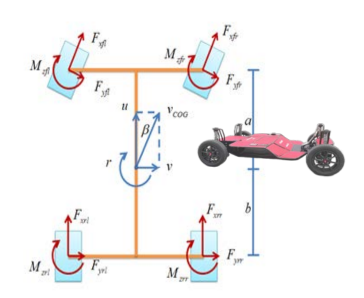
#### **HARDWARE:**

- ♦ Power Supply: 12 / 24 VDC redundant
- ♦ Dual core microp certified for safety applications
- ♦ 4 x CANBUS com up to 1MBs)
- ♦ 1 x FLEXRAY com
- ♦ 2 Accelerometer & 2 Gyroscope
- ♦ 1 Incremental encoder input
- ♦ 1 Torque sensor input
- ♦ 10 Analogic inputs 3.3Vdc / 5 Vdc
- ♦ Operation temperature range : -20°C to + 85°C

#### **SOFTWARE:**

- ♦ User interface
- ♦ Parameters configuration
- **♦ CANBUS & FLEXRAY Commands**
- ♦ Matlab / Simulink supported









**Application Cases** 

iRobotWheel

Testing Lab

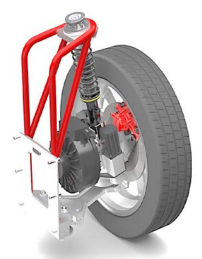
iRobotWheel
Configuration

**IVDC** 

**iSMC** 

**iTMC** 

iRobotWheel 4.0



#### iRobotWheel v4.0 Option 1:

- 1 Traction Motor
- 2 Steering System Motors
- Brake
- Shock absorber
- Control & Power ECU

#### iRobotWheel v4.0 Option 3:

- -
- 2 Steering System Motors
- Brake
- Shock absorber
- Control & Power ECU

#### iRobotWheel v4.0 Option 2:

- 1 Traction Motor
- -
- Brake
- Shock absorber
- Control & Power ECU

#### iRobotWheel v4.0 Option 4:

- -
- -
- Brake
- Shock absorber
- \_

#### iRobotWheel v4.0 Traction Motor Options:

- A) 3750 W
- B) 7500 W





**Application Cases** 

**i**RobotWheel

Testing Lab

iRobotWheel
Configuration

Testing Laboratory for the fast and secure transformation of ideas in engineering activities with the objective to produce feasible and reliable iRobotWheels and robotic vehicular platforms.

**IVDC** 

**iSMC** 

**ITMC** 

iRobotWheel 4.0



The electric power train laboratory allows the development of "Digital Twins" based in the "Virtual Graphic System for Environment and Driver in the Loop ", interacting with the electric power train components in order to simulate the system as close as possible to real conditions.



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iOne experimental platform for iRobotWheel commissioning & testing procedures.



"iOne II" vehicular platform



"iOne III" vehicular platform













iRobotWheel
Testing Lab

**YOU DESIGN THE LIMITS** 



**IVDC** 

City Bus / Special Vehicles





⋄ iRobotWheel for small city bus , small lorries and special urban vehicles.

**iSMC** 

**iTMC** 





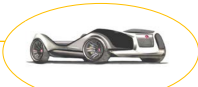
City Car / Pick Up



♦ iRobotWheel for City Cars and Pick Up vehicles.

**Automated Guided Vehicles** 





♦ iRobotWheel for AGVs , ARMs and Robotic vehicles.

iRobotWheel 4.0



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