

This multifunctional platform is ready for your next Software based project. With ability to carry your laptop it significantly reduces the complexities and delays introduced by adding wireless communication modules.

The platform is equipped with 8 Bit AVR microcontroller that directly receives signals from computer through USB and drives motors accordingly.

Developers can also add various sensors modules to make system aware of the environment.

## Features:

- Capable of taking payload of a laptop
- High performance motors with compatible drivers
- Special mounting slots for sensors(Not included)
- On board 8-bit AVR microcontroller
- Laser cut acrylic chassis
- Long Life battery.

## Package Includes:

- Chassis with wheels
- DC Motors
- Motor driver
- 8 bit-AVR Microcontroller development board
- Battery with charger

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

