



RFID TROLLEY

PROTECTION - CONTROL- IDENTIFICATION- TRACKING

WHAT IS RFID TROLLEY?

RFID TROLLEY is a self standing and moving-on-wheels UHF RFID read/write solution for:

- fast and efficient inventory operations
- outdoor logistics operations, whenever it is not possible nor convenient to set fixed reading equipment

Main technical characteristics:

- Top performing RFID UHF reader
- Two adjustable external antennas
- Lights for feedback to operators
- Battery supplied with working endurance higher than eight hours
- Communication interfaces: Ethernet, GSM/GPRS
- Tablet with pre-installed SW for trolley set up, diagnostics, and maintenance



PROTECTION – CONTROL – IDENTIFICATION – TRACKING



41, Cauvey Layout, Mariyannapalya, Hebbal Agriculture college post - I-560024 Bangalore - INDIA
Ph +91 9538022871 Skype live:df683f46223f563f
E-mail: info@leghorngroup.in
Website: <http://www.leghorngroup.in>



RFID specifications:

- UHF Long Range Reader with GPRS
 - EPC C1 G2, ISO 18000-6C Compliant
 - Multi-Regional Support
 - Embedded Intelligence
 - Ethernet Port
 - USB 2.0 High Speed Host Port
 - Internal MicroSD slot
 - Integrated GPRS modem (optional)
 - Easily deployable & scalable

***Mechanical specifications:***

- Metal cabinet size: cm 55x75x25
- Overall Trolley size: cm 55x110x60
- Antennas bar length: cm 150
- Weight : kg 55

**PROTECTION – CONTROL - IDENTIFICATION – TRACKING**

General e-mail: info@leghorngroup.com



LeghornGroup – Italy
www.leghorngroup.it

LeghornGroup – U.S.A.
www.leghorngroup.com

LeghornGroup – Belgium
www.leghorngroup.be
www.leghorngroup.nl

LeghornGroup – India
www.leghorngroup.in

LeghornGroup – Czech Rep.
www.leghorngroup.cz
www.leghorngroup.pl

LeghornGroup – Greece
www.leghorngroup.gr

LeghornGroup – Moldova
www.leghorngroup.ro

LeghornGroup – Spain
www.leghorngroup.es



41, Cauvey Layout, Mariyannapalya, Hebbal Agriculture
college post - I-560024 Bangalore - INDIA
Ph +91 9538022871 Skype live:df683f46223f563f
E-mail: info@leghorngroup.in
Website: <http://www.leghorngroup.in>

PROTECTION- CONTROL- IDENTIFICATION- TRACKING