

SYSTEM OVERVIEW

APPLICATION



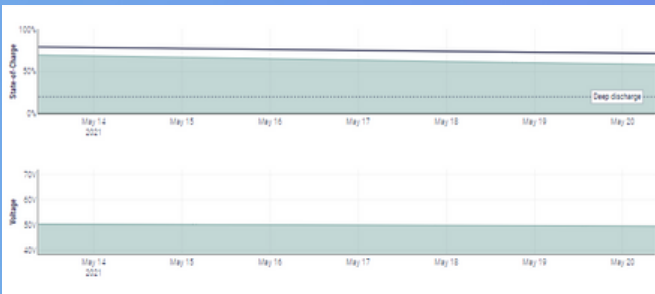
Operational status				
No. of current issues: 0	No. of recent issues: 3	No. of actions: 3	Average efficiency: 96%	Average State-of-Health: 64%

Battery status			
4 Batteries in total	4 In use	0 In service	0 Out of use

Connection status			
2 Online	0 Processing data	2 Offline	0 Sensor not set

DASHBOARD

Buggtrac monitor the usage of each buggy remotely, giving option to invoice the customer based on buggy deployment and generate revenue sharing business model.



BATTERY ANALYSIS

Buggtrac can manage the battery more precisely and provide battery analytical data in "friendly" parameters.



LINK TO
BUGGTRAC.COM



BUGGTRAC.COM
VS
TECHNICIAN

RENEWCELL (M) SDN BHD

NO 23 JALAN ASTANA 1C,
BANDAR BUKIT RAJA,
41050 KLANG,
SELANGOR DARUL EHSAN,
MALAYSIA

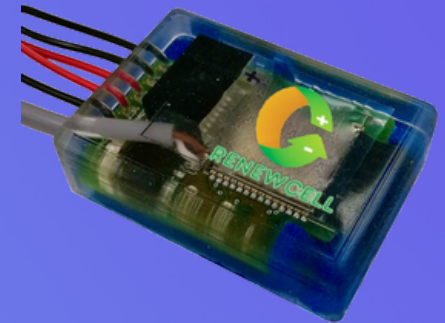
TEL: +603 3359 1255
FAX: +603 3359 1245

WEBSITE: WWW.RENEWCELL.COM.MY



BUGGTRAC.COM

Buggy Monitoring Platform



COMES WITH
BATTERY MONITORING
AND
GPS TRACKING DEVICE

INTRODUCTION



WIRELESS BATTERY MANAGEMENT SYSTEM

- Optimized 2.4GHz technology for battery management application



REAL-TIME BUGGY MONITORING

- Monitor the location of buggies and valuable possessions 24/7.



DATA DRIVEN DECISION

- Complete control of all diagnostic and performance while in-use, including failure detection.

Buggtrac are designed to monitor battery and location of buggies. Valuable possessions expose real-time location data for better management of buggy operation. Tracking your golf buggy or cart requires some specialist knowledge to make sure the sensors can work for 36V-72V volt chassis, and that the installation doesn't result in the buggy batteries being run down when it's not in use. That means the Buggtrac is not drawing power when the buggy is parked up overnight.

BUGGTRAC MODULE

- Buggy Monitoring System
- Battery Monitoring System
- Buggy Fleet Maintenance

FEATURES



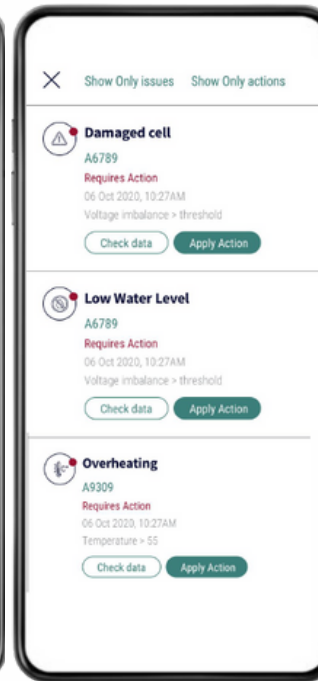
SENSOR ON BATTERY



GPS TRACKING



ALL-IN-1 SYSTEM



ALERT NOTIFICATION

QUALITY

- IMPROVE BATTERY MAINTENANCE
- INTELLIGENCE BATTERY ANALYTICAL
- INCREASE BATTERY AND FLEET VISIBILITY
- DATA DRIVEN DECISION

BENEFITS



QUICK MAINTENANCE ACTION



REDUCED MANPOWER COST



PRECISE BATTERY ANALYTICAL



IMPROVE PERFORMANCE

SENSOR CAPABILITY

- Buggy GPS tracking
- Electrolyte level
- Current sensor
- Voltage sensor
- Temperature sensor
- Life cycle analysis
- SoH and SoC Level