



Electronic Control & Management  
for Materials Handling

SAVURE RANGE

Fleet Management & Access Systems



# Introduction to the Savure Range

Transmon's Savure Range assists forklift operators in areas that are critical to the day to day running of many materials handling operations.

These include restricting operator abuse, increasing site safety & security, reducing running costs, monitoring activities of sites/departments/vehicles/operators/contracts and more.



## Fleet Management & Access Systems

As part of the Savure Range, we have a wide range of access and fleet management systems to help manage day to day operations and utilisation of equipment.



### KPA1 Keypad & KPA2 Keypad

Designed to make forklift truck drivers enter a pin code on a keypad before using a truck.

- Up to 100 (4 - 8 digit) driver pin codes
- Suitable for all trucks –KPA1 for electric only, KPA2 all trucks
- Increase site security truck theft (acts as an immobiliser)
- Increases site safety – only authorised personnel can drive



### RFID Access Level 1 & 2

Designed to make forklift drivers present their individual RFID tag before using a truck.

Level 1 - Manual Version  
Level 2 - Software Version

- Individual Keyfobs (1/2)
- Allows push button start/stop (1/2)
- Operator - insured  
- trained - licensee parameters can be used (2)
- Truck idle Time-out (2)
- Truck & Driver history reports (2)



## TDS1 (Transmon Data Savure 1) Fleet Management System Keypad or RFID Card Access Options / Fob

Designed to provide management information about the fleet.

- RFID or Key Pad (900 drivers) driver access options
- Keyless Push Button Start – Stop ignition
- Daily check feature
- Adjustable truck idle time out
- Impact Detection (2 Sensors)



## TDS5 (Transmon Data Savure 5) Fleet Management System Keypad or RFID Card Access Options / Fob

Designed to deliver even more powerful fleet management.

- RFID or Key Pad (900 drivers) driver access options
- Keyless Push Button Start – Stop ignition
- Adjustable truck idle time out
- Impact Detection (2 Sensors)
- Daily Check List & Acceptance Feature - 20 questions



## Fleet Watch Savure 1 & 2

Designed to capture data via GPRS and helps improve the security of the vehicle.

- Remote Truck Run Hour Collection Service (1)
- 12 Hourly automatic system upload (1)
- Remote Truck Immobilisation & Re-Activation (V.O.R.) (1)
- Monthly Data transfer upload (2)
- GPS Truck Locator Feature (2)
- Tracking & Movement Information of travel distances and routes (2)
- GPS Ring Fence Activation Facility (2)

## Manual or Wireless Download

Our systems transfer data from trucks in different ways

- Uses bluetooth technology (standard)
- RF / Wireless download - data transferred automatically with wireless technology
- Other requirements then include 2 x with local Ethernet 2.4 Ghz radio modem down load stations
- If you would like guidance about which method suits the application, please contact us

Transmon products help to make materials handling operations safer, greener & cheaper by fitting electronic devices and fleet management systems.

We are a UK manufacturer and supplier of simple solutions that fit all types of IC and electric forklift trucks.

Transmon is a privately owned independent UK Company based in Leicester, the Midlands. The company works closely with OEMs, distributors, dealers and end users of Materials Handling and plant equipment.



## The Savure Range

Truck Safety



Truck Protection Systems



Fleet Management & Access Systems



[www.transmon.co.uk](http://www.transmon.co.uk)

**Transmon Engineering Ltd**, 2 The Halfcroft, Syston, Leicester, LE7 1LD, UK  
T: +44 (0) 116 260 4200 | F: +44 (0) 116 264 1964  
E: [info@transmon.co.uk](mailto:info@transmon.co.uk)

Company Registration No: 421 6742 | VAT No: 784 4860 85

