

Mobility Battery System

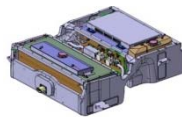
Based on The lithium batter's high power & high energy density characteristics, it is becoming the standard in many fields of mobility industry. TS60s develops and produces full featured Battery Management Solution that is specifically designed to meet the tough requirements of protecting and managing battery packs for Mobility application with automotive grade quality.

■ *Conversion Electric vehicle*

- Feature
 - Fast DC Charging Support
 - Regeneration Energy Control

- Reference

- Lavo (0.5T) EV Truck Conversion



✓ XXKwh (xxxV, xxxAh)

- Porter (1.0T) EV Truck Conversion



✓ 15Kwh (146V 103Ah)

- Navistar HEV Truck Conversion



✓ 13.8KW (345.6V, 40Ah)

■ *Low Speed Electric vehicle*

- Feature
 - OBC (On Board Charger) support

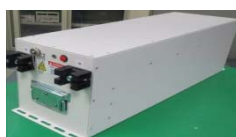
- Reference



✓ 7.7kWh (48.1V, 160Ah)

■ *Golf Carts & NEV*

- BDI & Cluster support



- ✓ 51.8V, 114Ah, 5.9kWh
- ✓ 51.8V, 165Ah, 8.6kWh
- ✓ 74V, 79.8Ah, 5.9kWh
- ✓ 74V, 114Ah, 8.4kWh

■ *AGV reference*



- ✓ 48.1V, 160Ah, 7.7kWh

■ *Forklift reference*

- Auto Parallel operation function



- ✓ 51.8V, 270Ah, 14 kWh

■ *Utility Car reference*



Cleaning car



Food Cart



Y Cart



Underwater Scooter