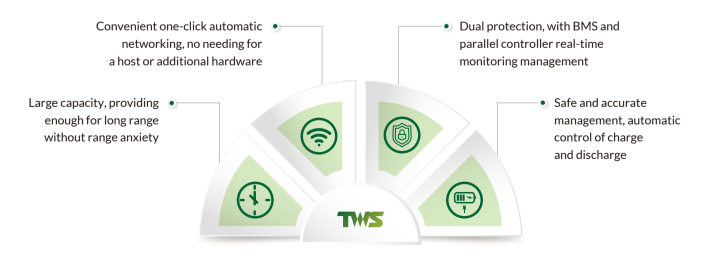


TWS MaxDual multi-battery solution connects the positive terminals of two or more battery packs together and their negative terminals together at the same time, using TWS's unique technology to form a system between multiple batteries, enabling them to work together to provide higher energy or power after one-click networking. The MaxDual multi-battery solution can share the load, and each battery only needs to carry a portion of the load, thereby reducing the load on a single battery and improving the overall current output capacity. The total available capacity of the system is equal to the sum of the available capacity of each battery, which provides a longer service time and prolongs the working time of the device.

TWS MaxDual multi-battery system creatively solves the problems of voltage balance and current distribution between multiple batteries during charge and discharge, and uses the original one-click automatic networking technology to simplify the collaboration between multiple batteries and system daily maintenance, so as to provide customers with better products and use experience.

Advantages



Powering Up Your Mobility www.tws.com



MaxDual Multi-battery Solutions



| Model | TWS-EM-MaxDual-4815 | TWS-EM-MaxDual-7240 |
|-----------------------------------|---------------------|---------------------|
| Cell type | 21700 | 21700 |
| Dimensions | 75*100*437 (mm) | 170*200*353 (mm) |
| Configuration | 13S3P | 20S8P |
| Nominal capacity | 15Ah | 40Ah |
| Recommended power of motor | 500W-1000W | 1200W-2500W |
| Nominal voltage | 48V | 72V |
| Max. continuous discharge current | 45A (single pack) | 120A (single pack) |
| Waterproof | IPX6 | IPX6 |
| Communication | CAN | CAN |

Powering Up Your Mobility www.tws.com