



DOUBLE 3 three TRIPLE 5 zero QUAD 6 five

#### HYBRID SUPERCAPACITOR ENERGY STORAGE

Ultra long cycle and operational life (45 years design life)

Fast charge and discharge

Temperature stability - no thermal runaway

Wider operating temperature range compared to other storage technologies

99.1% capacitor RTE, >97% module RTE

Safer energy storage

### **WEST EZ-POWER TECHNOLOGY**

Dual current management for added safety

Patented CLC for controlled power release and safety checks

#### **IOT MONITORING**

Wi-Fi monitoring using Wright's user-friendly app Easy IoT setup using WEST configuration tools

### **10 YEAR WARRANTY**

The WEST Summit Series utilizes our advanced Hybrid Supercapacitor storage technology. Benefits include negligible degradation over lifetime, ultra fast charge and discharge, no thermal runaway hazard, simple operation, practically unlimited cycles, -40°C to 65°C operating temperature and 97% round trip efficiency.

The Summit Series is specifically designed to be used in a wide range of inverter or DC-based applications, including solar, backup, mobility, grid-storage, recreational and much more. Energy can be safely used with our EZ-Power™ technology. The EZ-Power™ features include short circuit detection, multiple unit imbalance control and controlled load charge-up.

Utilize our remote monitoring for Android and IOS through Wi-Fi and setup with our user friendly App for mobile devices. Units are completely modular with unlimited parallel compatibility. Designed for extremely long life (up to 45 years).

WEST Summit series is the ultimate choice in contemporary storage technologies.







## GENERAL

Storage Type
Monitoring
Communication
Operating Temperature
Cycle Life
Warranty
Design Life
Terminal Connections
Round Trip Efficiency
IP Rating

Hybrid Supercapacitor Wi-Fi, Android, IOS Wi-Fi, LED Status -40°C to 65°C >100 000 cycles 10 years 45 Years M8 >97% IP30

## **SPECIFICATIONS**

Capacity (kWh / Ah) Module Weight (kg) Crate Weight (kg) Dimensions (mm) L x W x H Dimensions (In) L x W x H Stackable (units)

DOUBLE	TRIPLE (	QUAD
3 three	5 zero	6 five
3.3 / 67	4.95 / 100	6.6 / 134
72.6 kg	97 kg	128.6 kg
10 kg	11.5 kg	14.2 kg
580 x 632 x 170	580 x 632 x 245	580 x 632 x 320
22.83 x 24.88 x 6.69	22.83 x 24.88 x 9.65	22.83 x 24.88 x 12.6
6 Units	5 Units	3 Units

# CHARGE / DISCHARGE

Rated Charge Voltage (V)	53.6 V	53.6 V	53.6 V
Maximum Continuous Charge Voltage	53.6 V	53.6 V	53.6 V
Maximum Surge Voltage (V)	54.0 V	54.0 V	54.0 V
Recommended Discharge Voltage (V)	46.0 V	46.0 V	46.0 V
Rated Discharge Voltage (V)	45.5 V	45.5 V	45.5 V
Maximum Continuous Current (A)	100 A	200 A	200 A
Maximum Peak Current (A)	125 A	250 A	250 A
Maximum Charge/Discharge Rate (C)	1.5 C	2 C	1.5 C

## SAFETY

Current Safety
Maximum Capacitor Voltage
Loose Connection Monitoring
Temperature Monitoring
Cell Temperature Monitoring
Safe Activation Parameters

Electronic SSR and Thermal DC Breaker (Dual Protection)

Electronic Electronic Electronic Electronic

WEST EZ-Power limited energy release