# DISCOVER ENERGY SYSTEMS







## For Discover AES LiFePO<sub>4</sub> Solar Stationary, AES RACKMOUNT and AES PROFESSIONAL Batteries

LYNK II Communication Gateway aggregates and displays in real-time the State of Charge for AES LiFePO<sub>4</sub>, AES RACKMOUNT and AES PROFESSIONAL batteries. Unlock the full potential of these lithium batteries by enabling them to optimize the charging configurations of hybrid inverter-chargers and solar charge controllers.

Turn a good solar system into a great one with up to 25% improvement in 0% to 100% SoC recharge time. Remotely monitor SoC and data log multiple sites using the data monitoring services offered by inverter systems.



#### **REAL-TIME DATA**

State of Charge (SoC), voltage, temperature and battery status is communicated in real time to hybrid inverter-charger.



At-a-glance SoC LEDs, communication status LED.



#### **FASTER CHARGING**

Up to 25% faster 0% to 100% SoC charging with dynamic charge management.



### MAXIMIZE THE BATTERY

Internal cell balancing is optimized, enabling the highest usable capacity and true 100% depth of discharge over the entire life of the battery.



#### REMOTE MONITORING

Remotely monitor the aggregate SoC for a string of batteries, and data log sites using the data monitoring services offered by hybrid inverter systems.



Trigger relays using battery SoC and DC current to control external devices such as generators and HVAC.



### FULL COMPATIBILITY

Battery related settings are automatically programmed for multiple brands of hybrid inverter-chargers and solar charge controllers.



#### SIMPLE SERVICE

Download data logs, upload battery firmware, and more.

# UNLOCK THE FULL POTENTIAL OF DISCOVER AES, AES RACKMOUNT AND AES PROFESSIONAL BATTERIES.

#### **SPECIFICATIONS**

| DEVICE                  | LYNK II COMMUNICATION GATEWAY  |
|-------------------------|--|
| Part Number             | 950-0025   |
| LxWxH                   | 120 x 135 x 44 mm / 4.7 x 5.4 x 1.7 in   |
| Weight                  | 0.3 kg / 0.7 lb  |
| IP Rating               | IP20 (Indoor Use Only)   |
| Temperature             | Operating: -20°C to 50°C (-4°F to 122°F) / Storage: -40°C to 85°C (-40°F to 185°F)             |
| Humidity                | Operating: < 95%, Non-condensing / Storage: < 95%  |
| Mounting                | Built-in Surface / Flush Mount Bracket   |
| Display LEDs            | 5 x State of Charge LEDs, 1 x LYNK Port Connection LED, 1 x Memory Status LED, 1 x CAN out LED |
| COMMUNICATION PORTS     |  |
| LYNK Ports              | RJ45, IEC (M12 -5 PIN)   |
| Memory                  | SD Memory Card   |
| CAN Out                 | RJ45, Phoenix  |
| RELAYS                  |  |
| Programmable            | Phoenix: NO, NC COMM (1) / NO, COMM (2)  |
| DATA INTERFACE          |  |
| USB Device              | Type-B Mini  |
| POWER INPUT NOMINAL     |  |
| LYNK Port               | 12 V   |
| Phoenix                 | 13 - 90 V  |
| USB Device              | 5 V  |
| STANDARDS               |  |
| Marking                 | CE   |
| COMPATIBLE BATTERIES    |  |
| AES LiFePO <sub>4</sub> | 7.4 kWh 48V (42-48-6650), 3.0 kWh 48V (44-48-3000), 2.8 kWh 24V (44-24-2800)                   |
| AES RACKMOUNT           | 5.12 kWh 48V (48-48-5120, 48-48-5120-H)  |
| AES PROFESSIONAL        | 1.5 kWh 12V (DLP-GC2-12V), 1.5 kWh 24V (DLP-GC2-24V), 1.5 kWh 48VDLP-GC2-48V                   |



#### LYNK ACCESS - Windows 64 bit

Download from discoverlithium.com

- Configure LYNK II for Solar Devices
- Monitor System
- Program Relays
- Battery Diagnostics
- Upload Battery Firmware
- Download Battery Data

#### ADVANCED INTEGRATION - FASTER CHARGING

Unlock the full potential of Discover AES LiFePO<sub>4</sub>, AES RACKMOUNT and AES PROFESSIONAL batteries by enabling the BMS to optimize and dynamically manage the charge and discharge configurations of the world's best hybrid inverter-chargers and solar charge controllers. Remotely monitor the aggregate SoC for a string of batteries and data log multiple sites using the data monitoring services offered by multiple brands of hybrid inverter systems.

#### **AVAILABLE DEVICE CONFIGURATIONS**

Download from discoverlithium.com

- Schneider Electric Xanbus Devices
- Schneider Electric XW+, XW Pro
- ■Victron Energy Color Control GX, Venus GX, VE.CAN Devices
- Studer Innotec Xcom-CAN Devices
- Sol-Ark 8K Hybrid, 12K Hybrid, 5K-P, 8K-P, 12K-P, 15K-P
- SMA Sunny Island - 4.4M, 6.0H, 8.0H, 4548-US, 6048-US
- Morningstar -GenStar
- Others





discoverlithium.com





