Discover® LYNKII



Communication Gateway



FOR LITHIUM PROFESSIONAL AND AES LIFePO4 MOBILE & MOTIVE BATTERIES

LYNK II Communication Gateway aggregates and displays in real-time the State of Charge for LITHIUM PROFESSIONAL and AES LiFePO4 batteries. Unlock the full potential of these lithium batteries by integrating them with inverter-chargers, on and off-board chargers, displays, load centers, motor controls, PLCs, and telematics to optimize system performance.

Improve system integration using multiple communication interfaces and CAN-based protocols. LYNK ACCESS Software for LYNK II includes device programming, firmware uploads, battery digital signal simulation, and data analysis to reduce development time and effort.

S	REAL-TIME DATA	State of Charge (SoC), voltage, temperature and battery status is communicated in real time to on-board devices.
	FASTER CHARGING	Up to 25% faster 0% to 100% SoC charging with dynamic charge management.
Ø	COMMUNICATION	Configurable - CANopen, Serial CAN, J1939, RV-C, Others
Ξ	FULL COMPATIBILITY	Battery related settings are automatically programmed for multiple brands of industrial chargers.
`Ġ´	STATUS VIEW	At-a-glance SoC LEDs, communication status LED.
₩	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.
-0′0-	PROGRAMMABLE RELAYS	Trigger relays using battery SoC and battery current to control external devices.
عر	SIMPLE SERVICE	Download data logs, upload battery firmware, and more.

885-0035 REV D

UNLOCK THE FULL POTENTIAL OF DISCOVER LITHIUM PROFESSIONAL AND AES LIFEPO, BATTER

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 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 (5A - NO, NC / 5A - NO, COMM / COMM 5A - NO, COMM)		
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 ₄	57 Ah 48 V (14-48-3000), 76 Ah 36 V (14-36-3000)		
LITHIUM PROFESSIONAL	30 Ah 48 V (DLP-GC2-48V), 30 Ah 36 V (DLP-GC2-36V), 60 Ah 24 V (DLP-GC2-24V),		
	120 Ah 12 V (DLP-GC2-12V)		



LYNK ACCESS - Windows 64 bit

Download from discoverbattery.com

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

ACCESSORIES - LITHIUM PROFESSIONAL

- 950-0035 COMM Cable (0.4 m / 15.75 in)
- 950-0036 COMM Cable (1.8 m / 70.87 in)
- 950-0037 COMM Cable (7.6 m / 299.25 in)
- 950-0038 COMM T Connector with COMM Cable (0.4 m / 15.75 in)
- 950-0041 COMM T Connector

ADVANCED INTEGRATION

Turn a good system into a great one with ultra-fast charging, real-time status, predictive equipment control and diagnostics.

SoC Display

RV-C

- Configurable COMM
- Programmable Relays

- Auto Programing of **Charge Parameters**
- SD Card Memory
- Download Battery Data
- USB Device
- Upload Battery Firmware

AVAILABLE DEVICE CONFIGURATIONS

Download from discoverbattery.com

- Serial CAN ■Victron Energy - Color Control GX, Venus GX, CANopen
 - **VE.CAN Devices** ■ SPE Chargers
- CAN Devices
- Others

