Discover® **ADVANCED ENERGY**

Lithium Ion Battery

LYNK Communication Gateway User Manual



950-0015

2
2
2
2
3
4
4
4
5

3.3 Connecting LYNK to AEBus	5
3.4 Connecting LYNK to Power Conversion Systems	6
4. Operation	6
5.1 Turning Power to LYNK ON and OFF	6
5.1 Power Cycling LYNK	6
5.1 Firmware Update	6
6. Troubleshooting	6
7. Specifications	7



1. Safety

1.1 Warnings, Cautions and Notes

▲ WARNING	
Death or Injury	

▲ CAUTION

Equipment Damage

▲ NOTE

Additional Information

1.2 General Warnings

▲ WARNING

HAZARD OF ELECTRICAL SHOCK AND FIRE

- Connect only to Safety Extra Low Voltage (SELV) circuits and power sources.
- All wiring must be completed by qualified personnel to ensure compliance with applicable installation codes and regulations.

Failure to follow these instructions will result in death or serious injury.

▲ CAUTION

HAZARD OF EQUIPMENT DAMAGE

- Do not install LYNK outdoors.
- Do not connect any port of the LYNK to a network with power over Ethernet (POE) or to a public telecommunication network.
- Do not run CAT5 cables or other cables connected to LYNK through conduit that could be exposed to lightning strikes.

Failure to follow these instructions wil damage equipment.

2. Overview

LYNK communication gateway unlocks the full potential of a Discover AES LiFePO₄ Battery by enabling the internal Battery Management System (BMS) to optimize the charge and discharge configurations of the world's best residential inverter chargers and solar charge controller systems.

LYNK provides closed-loop communications for adaptive interaction between the Discover AES battery and power conversion electronics turning a good system into a great one with up to 25% improvement in 0% to 100% SoC recharge time.

LYNK enables remote display and reporting of battery system-level status through supported third party web portal and cloud monitoring services.



2.1 Physical Features

LYNK Front Face

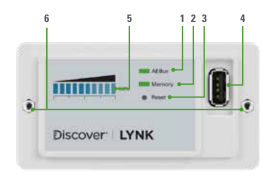
1	AEbus	Solid Green LED: Communicating with Devices on AEbus.	
2	Memory	Default: OFF, Flashing Green LED: Communicating with USB Thumb Drive, Solid Green LED: Safe to remove USB Thumb Drive.	
3	Reset	Pinhole used to power cycle LYNK.	
4	USB	USB Host used for thumb drive to load Firmware into LYNK.	
5	SOC	10 Blue LEDs: Battery bank state of charge, Single LED Race Sequence: Power, but no AEbus detected.	
6	Mounting Screws	M3 screws used to mount LYNK to Wall or Gang Mount plate (Included).	

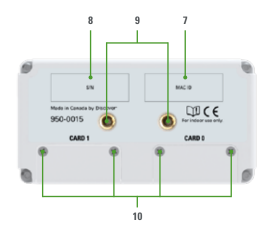
LYNK Back Face

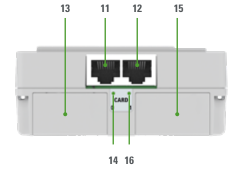
7	MAC Address	Unique MAC Address.	
8	Serial Number	Unique serial number.	
9	DIN Rail Hardware Receptacles	Threaded receptacles used to secure DIN Rail mounting hardware.	
10	Edge Card Cover Screws	6-32 screws used to secure cover.	

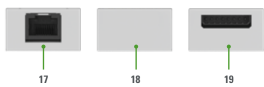
LYNK Bottom Face

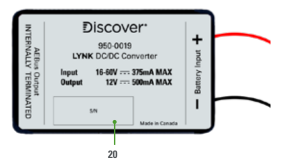
11	AEbus	RJ45 Port for CAT5 cable to connect to AEbus network. This is a terminated connection.	
12	Ethernet Future Functionality.		
13	Edge Card Slot 0	Slot for universal or Slot 0 Edge Cards.	
14	Edge Card Slot 0 Communication Status	Solid Green LED: Communication connection good.	
15	Edge Card Slot 1	Slot for universal or Slot 1 Edge Cards.	
16	Edge Card Slot 1 Solid Green LED: Communication connection good.		
17	Edge Card Cover RJ45	Cover to be used with Edge Cards populated with RJ45 ports.	
18	Edge Card Cover Blank	Cover to be used when no Edge Card is present.	
19	Edge Card Cover Phoenix	Cover to be used with Edge Cards populated with Phoenix ports.	
20	DC-DC AEBus Power Converter	Converts nominal DC voltage (24-48V) of AES Battery to nominal DC 12V to power LYNK,	





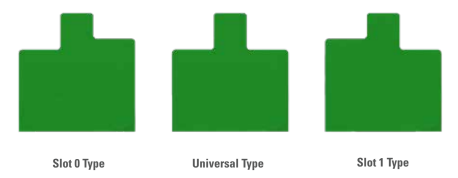








2.2 LYNK Edge Cards



LYNK Edge Cards come in specific shapes and will only fit into the specified slot type.

- Slot 0 type will only work in LYNK Slot 0.
- Slot 1 type will only work in LYNK Slot 1.
- Universal type will work in either LYNK Slot 1 or 0.

▲ NOTE

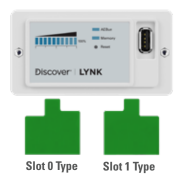
- The LYNK Edge Card type to be used is determine by the brand of power conversion equipment.
- LYNK Edge Cards are sold separately.

3. Installation

Choose a clean, dry, easily accessible indoor location. All the communication ports on the LYNK are accessible from the bottom of the device when mounted on a wall or DIN rail. Clearance of at least 50 mm (2 inches) below the device is needed to allow for the bend radius of cables connected to LYNK.

3.1 Edge Card Installation

With LYNK disconnected from all devices insert the LYNK Edge Card in the correct slot. Ensure it is firmly seated into the internal connecting slot. Replace covers after mounting LYNK Edge Card.



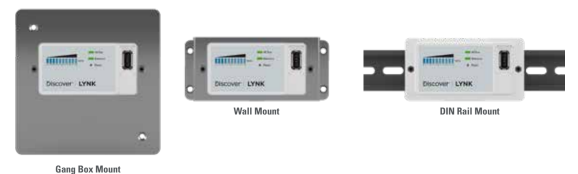
▲ NOTE

- If LYNK Edge Card is in the wrong slot, it will not function.
- If LYNK Edge Card is not firmly seated, it will not function.



3.2 LYNK Mounting Options

The Gang Box and Wall Mounts are included. Place the LYNK behind the mount, insert M3 screws through the holes into threaded inserts on the face of LYNK and secure. Secure all cables to prevent them from becoming damaged. Two threaded inserts on the back of LYNK can be used to attach a DIN Rail mounting clip. DIN Rail hardware is not included.



3.3 Connecting LYNK to AEbus

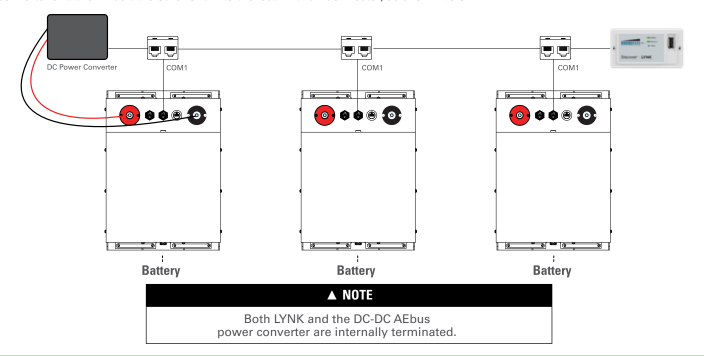
HAZARD OF EQUIPMENT DAMAGE Do not connect a CAT5 cable from the AEbus network to the WAN or MODEM port of a network router. Turn OFF all devices before connecting cables or inserting an Edge Card.

Do not reverse the polarity of the DC power converter.

Failure to follow these instructions can damage equipment.

Using a CAT5 cable insert one end into the AEbus RJ45 port located on the bottom of LYNK. Insert the other end of the CAT5 cable into the AEbus port located on the battery. If there are multiple AES LiFePO4 batteries, series network them together and insert the end of the CAT5 from LYNK into the AEbus Y-Connector at the end of series network, as shown below.

LYNK requires a 12 volt power source. Connect the fly leads of the included DC-DC AEbus power converter to the positive and negative battery terminals of a AES LiFePO⁴ battery. Insert one end of a CAT5 cable into the RJ45 port of the DC-DC AEbus power converter and then insert the other end into the last AEbus Y-Connector, as shown below.





3.4 Connecting LYNK to Power Conversion Electronics

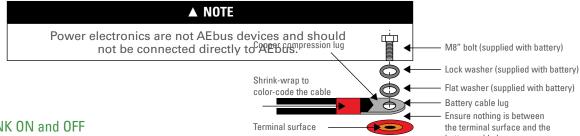
Instructions on networking with specific power electronics are found in the relevant LYNK Edge Card Manual. Refer also to the specific power electronics guides for system configuration information.

▲ CAUTION

HAZARD OF EQUIPMENT DAMAGE

- Do not plug an AEbus RJ-45 cable terminator into the 10/100 Ethernet port of the LYNK.
- Do not connect a CAT5 cable from the 10/100 Ethernet port of the LYNK to the WAN or MODEM port of a network router.
- Turn OFF all devices before connecting cables or inserting an Edge Card.

Failure to follow these instructions will damage equipment.



4. Operation

4.1 Turning Power to LYNK ON and OFF

To power up LYNK switch the AES LIFePO, battery to ON. To turn off power to ON.

4.3 Power Cycling LYNK

Use a pin to press and briefly hold the reset button on the front face of LYNK.

4.4 Firmware Update

Consult the Discover website for the latest firmware. If an firmware update is require, ensure this is done by a qualified installer.

5. Troubleshooting

Symptom	AEbus LED is not on and SOC LEDs are scrolling
Description Power is detected but there are no AEbus devices communicating	
Action Check that other AEbus Devices are powered on and that the network is properly terminal	

M8" bolt (supplied with battery)
Lock washer (supplied with battery)
Flat washer (supplied with battery)

Battery cable lug Ensure nothing is between the terminal surface and the battery cable lug



6. Specifications

Technical Specifications

Tooming opening and the second of the second		
DEVICE NAME	LYNK Communication Gateway	
Part Number	950-0015	
COMMUNICATION INTERFACE		
AEBus Connector: 1x RJ45 Supported Products: Up to 20 AEBus enabled Discover AES Lithium Batteries		
Ethernet	Future functionality	
Edge Card Slot x 2	lot x 2 Connector: Inverter Charger and Solar Charge Controller Specific Protocol: Inverter Charger and Solar Charge Controller Specific (RS232, RS485, CAN)	
DATA INTERFACE		
USB 2.0 Host Connector: USB-A Protocols: Mass Storage Device (firmware upgrade, configuration, data downloa		
POWER SUPPLY (INCLUDED)		
DC Output	C Output 12V DC 500 mA Max (6 Watt Continous): RJ45 (AE Bus)	
DC Input	16 - 60V DC 375 mA Max: (+) Red, (-) Black	

0 10 7		Copper compression lug	
General Specific	cations 110 g		
Dimensions (L x W x H)	95 x 50.5 x 40 mm (3.7 x 2.0 x 1.6 in)	Shrink-wrap to color-code the cable	
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°FminalSsifface		
Mounting	Included: Double gang box faceplate, wall mount faceplate Optional: DIN Rail 35 mm		
Display Status LED	10 x State of Charge LEDs, 1 x AEbus connection LED, 1 x USB Status LED		
Humidity	Operating: < 95%, non-condensing / storage: < 95%		
FEATURES			
Firmware Updates over local USB port.			
Edge Card Slots Up to two cards per LYNK, one card per brand of compatible power conversion devices			
Data logger	Data logger Future functionality		
Internal Memory	Internal Memory 1 GB flash		
Programmable Future functionality			
STANDARDS			
Marking	larking Pending		
EMC	IC Pending		

^{*}Specifications are subject to change without notice.

Compatibility and Available AES Edge Cards

Victron Energy

Color Control GX and Venus GX enabled devices.
Part # 950-0016-VCTRN
Slot 0, Connector RJ45

SMA

Sunny Island 4.4M, 6.0H, 8.0H, 4548-US, 6048-US.
Part # 950-0016-SMA
Slot 0, Connector RJ45

Studer Innotec

Xcom-CAN compatible devices. Part # 950-0016-STDR Slot 0, Connector RJ45

Schneider Electric

Xanbus enabled devices. Part # 950-0016-XNBS Slot 0, Connector RJ45

Morningstar - Pending

TriStar MPPT 600V, TriStar MPPT 60V. Part # 950-0016-MGSTR Slot 0/1, Connector Phoenix

MidNite - Pending

Part # 950-0016-MDNT Slot 0/1, Connector RJ11

Outback Power - Pending Skybox. Part # 950-0016-OBS Slot 0, Connector RJ45