Are you buying technology that you already own?

If you purchase a conventional UPS system, you’re paying again for technology that’s already included in your downstream IT equipment.

Take time to learn more.
Lite-On Understands Power

For decades we’ve built power supplies for the world’s most trusted brands; chances are the power supply in your server, computer, or even your mobile-device charger was built by us. It’s through our expertise in power that we’ve developed the VPOC™ (Virtual Power On Call) system.

The VPOC™ System

VPOC™ is an innovative back-up power solution that uses a fraction of the space and cost of conventional Uninterruptable Power Systems. Its highly-efficient 10kW VPOC™ Power Module and field-replaceable Li-ion battery modules easily slide into the 1U VPOC™ Power Shelf to complete this innovative backup power system. The VPOC™ automatically manages transition between normal (AC) operation and battery-backup mode (DC) while providing valuable system information through its front panel and communication interfaces.

The small, but powerful, 10kW VPOC™ Power Module offers up to 99% efficiency in single-phase AC or DC operation. When in maintenance-bypass mode, the VPOC™ Power Module can be exchanged in seconds without interrupting connected IT equipment due to its modular, tool-less design.
Lithium-Ion Battery Modules

The VPOC™ Li-ion Battery Module is an integral component to the VPOC™ system and provides up to 2.5 minutes of run-time at 5kW. The VPOC™ Shelf supports up to two VPOC™ Li-ion Battery Modules which together can provide 2.5 minutes of run-time at 10kW. The VPOC™ system manages user-defined algorithms to support charging parameters for the Li-ion Battery Modules.

Extended Battery Modules

As an alternative option to Li-ion battery modules, the VPOC™ system can be configured with one to four VRLA Extended Battery Modules (EBMs). This configuration supports runtimes from 3.5 to 26 minutes at 10kW. The EBMs are temperature-monitored and recharged by the VPOC™ system.
Power Distribution Units

The ability to supply backup DC power to critical IT equipment is the key behind the VPOC™ system. Power from VPOC™ is distributed downstream through overload-protected Lite-On PDUs that support either AC or DC voltage depending on the state of utility power.

Site Management Controller

VPOC™ can connect to the Lite-On Site Management Controller (SMC) through its CAN bus which allows advanced remote control and monitoring of the VPOC™ system through an intuitive web interface. The SMC connects to the Internet allowing the VPOC™ to be accessed remotely from any location.
EIA 19-inch Racks

All VPOC™ equipment can be mounted in a standard EIA 19-inch rack. Lite-On offers versatile equipment racks that fit a variety of IT and datacenter applications.
The VPOC™ system provides a comprehensive power management and battery backup capability based on multiple building blocks with configuration flexibility to suit specific power, size, and run-time requirements. The table below provides additional information on the different building blocks available to create a customized power solution. Please visit our website for more in-depth information or contact your local Lite-On PSS representative for support.

### VPOC™ System Components

- **VPOC™ Shelf**
  - Model Number: VP-3103-111U
  - Description: 1U VPOC™ Power Shelf with 3 slots:
    - VPOC™ Power Module slot (1)
    - VPOC™ Li-ion Battery Module slots (2)

- **VPOC™ Power Module**
  - Model Number: VM-3101-111U
  - Description: 10kW Power Module

- **VPOC™ PDU**
  - Model Number: RU-2020-082N
  - Description: 1U or 0U Cabinet PDU with 20A fuse and IEC320-C13 receptacles (6) plus IEC320-C19 receptacles (2)
  - Model Number: RU-2020-081N
  - Description: 1U or 0U expansion PDU with 20A fuse and IEC320-C13 receptacles (6) plus IEC320-C19 receptacles (2)

- **VPOC™ Li-ion Battery Module**
  - Model Number: BM-1502-010U
  - Description: 2.5 minute run-time at 5kW (2 battery units provide 2.5 minutes at 10kW)

- **VRLA Extended Battery Module**
  - Model Number: BK-1151-010U
  - Description: 3U EBM equipped with VRLA batteries for 3.5 minutes run-time at 10kW

- **Site Management Controller**
  - Model Number: CP-13EC-010U
  - Description: Rack management and control

- **19” Rack**
  - Model Number: KT-1942-10-1
  - Description: 19-inch EIA rack
VPOC™ System Block Diagram

Option 1 — Li-Ion batteries only
Option 2 — VRLA batteries only*

* Option 2 supports up to 4 VRLA EBMs
Lite-On Power System Solutions USA
3001 Summit Avenue, Suite 400, Plano, TX 75074
phone: +1 (469) 331-9838
email: pss.sales@liteon.com
www.liteon-pss.com

Lite-On Power System Solutions Taiwan
No. 90, Chien 1 Rd., Chung Ho Dist, New Taipei City 23585
phone: +886 -2-2226181 ext 5026
email: pss.sales@liteon.com
www.liteon-pss.com