BATTERY MODULE REPLACEMENT AND END-OF-LIFE

When the Battery Module has reached end-of-life, it must be disposed of either:

- At a lead-acid battery collection facility, or
- Via Veracity's defined RMA process please contact rma-uk@veracitvalobal.com or rma-usa@veracityglobal.com for further details

If this battery is dropped or cracked, the contents of the battery inside should remain in gel form and no leakage should occur.

The Health & Safety representative should be contacted, and protective gloves should be used to move the damaged battery to a place of guarantine, before arrangements for disposal are made.

WHAT'S IN THE BOX

- Rechargeable Battery Module
- Quickstart Guide (this leaflet)





Veracity UK Ltd. Prestwick International Aerospace Park, 4 Dow Road, Prestwick, KA9 2TU. UK

Veracity's Authorised Representative in the EU (as required by EU law for CE marked goods) is: Comply Express Unipessoal Limitada, StartUp Madeira, EV141, Campus da Penteada, 9020 105 Funchal, Portugal.











VAD-BM

QUICKSTART GUIDE

BATTERY MODULE FOR PLUS AND WIRELESS POINTSOURCE® BATTERY MODULE



SAFETY NOTES

- Only the charger supplied should be connected to the POINTSOURCE Plus OR POINTSOURCE Wireless.
- POINTSOURCE Battery Module must NOT be short-circuited.
 Do not charge POINTSOURCE Plus/Wireless in a fully sealed enclosure.
- Do not attempt to service the unit or open the Battery Module.

 Any attempt to open the Battery Module invalidates the warranty.

CHARGING

POINTSOURCE Plus or POINTSOURCE Wireless should be charged before first use and after long periods of storage. If stored, it should be fully charged before storage, and recharged every 6 months to maintain battery performance.

The following process MUST be followed for safe charging of the POINTSOURCE Battery Module.

- Only the charger supplied should be connected to the POINTSOURCE Plus or POINTSOURCE Wireless.
- Place the Battery Module on a flat surface, in a well ventilated area with the charger socket facing upward.
- Plug the charger into the wall socket and power on **prior to** plugging the charger into the Battery Module
- Plug the Charger into the Battery Module.
- The Charger LED will illuminate Green.

 If this is not the case, then stop the charging process and refer to the manufacturer.

The Charger LED will be in one of the following states:

Red Battery is charging.
Red/Green flash Battery near full charge.
Green Fully charged.

Note: The charge level can be checked by placing the Battery Module into the POINTSOURCE product and checking the battery level on the fascia. For a fully charged battery, all of the battery level indicator LED's should be illuminated.

The Charger may be left connected once charging has completed, however, for best performance disconnection within 12-16 hours is recommended.

MAINTAINING BATTERY MODULE PERFORMANCE

For optimal performance and longevity, POINTSOURCE Plus or Wireless should be fully charged. POINTSOURCE Plus has an anticipated battery life of about 3 years, or approximately 200 - 300 charging cycles, depending on discharge depth and operating temperature. The battery status indicator shows the remaining charge available in steps of 25%.

POINTSOURCE Plus or Wireless should be fully charged:

- Before first use
- After long periods of storage
- Before being stored for long periods
- Every six months during storage

Always switch off POINTSOURCE units when it is not in use, even if the unit is fully discharged. The Battery Module should not remain connected to the charger for any longer than 16 hours max.

BATTERY INDICATOR

The four green LEDs provide an indication of remaining battery life, though the level may dip under heavy load. Recharging is recommended when only one LED is lit (25% Power Indicator)

If no battery LEDs light, the battery is fully discharged. To prevent battery damage the unit will not operate. In this case, leave POINTSOURCE Plus or Wireless switched off until it has been charged.

The red POE LED lights when power is being delivered to a compatible device connected to the DATA port. It will flash if an incompatible (non-802.3at) device has been connected, or if the device has drawn more power than it is permitted to.

ACCESSORIES]

Replacement Battery Modules and Battery Chargers are both available. The part numbers are as follows:

VAD-CHGRPOINTSOURCE Charger.VAD-PS-BMPOINTSOURCE Battery Module.