Voyager 1 is a rugged battery pack for use with the Voyager range of network modules.

As an alternative to a backplane chassis, the Voyager 1 battery pack can be attached to the rear of any Voyager network module. In addition, a battery-backed DC output is provided to power encryption devices including ViaSat KG-250X, ViaSat KG-250XS, TACLANE-Nano KG-175N, SecNet 54, KG-175D and Mini-Catapan.

**KEY FEATURES**

- Rugged battery pack compatible with all Voyager network modules including VoyagerESR, VoyagerVM and VoyagerSW14
- 75 Wh of battery backup providing up to 3 hours of power (including PoE) for Voyager modules
- May be stacked for extended operation
- Battery-backed 12 V or 24 VDC output to power encryption devices including ViaSat KG-250X, ViaSat KG-250XS, TACLANE-Nano KG175N, SecNet 54, KG-175D and Mini-Catapan
**Specifications**

**SIZE**
- 7.4” W x 1.65” D x 2” H
- 188 mm x 42 mm x 52 mm

**WEIGHT**
- 1 lb / 0.48 kg

**CONSTRUCTION**
- UL94 V0 rated plastic
- Aluminum mounted plate
- Stainless steel thumbscrews

**CHARGE VOLTAGE**
- 10-18 VDC

**OUTPUT**
- 12 V and 48 V outputs to backplane connector
- 12 V output via Fischer 5-way D103A54 to power Haipe

**OPERATING TEMPERATURE RANGE**
- Charge: 0°C to 40°C
- Discharge: -20°C to 60°C

**STORAGE TEMPERATURE RANGE**
- -20°C to 50°C

---

**Above:** Voyager 1 battery can power any Voyager module as well as a mounted Haipe device.

---

**EMEA:**  
Klas,  
4th Floor, One Kilmainham Square,  
Inchicore Road, Kilmainham,  
Dublin 8, Ireland  
D08 ET1W.  
Tel: +353 1 6624270

**US**  
Klas Government,  
1101 30th Street NW,  
Suite 500, Washington,  
DC 20007.  
Tel: +1 202-625-8315

---

www.klasgroup.com