

Designed, built and **most importantly** tech-supported in the UK; by engineers for engineers

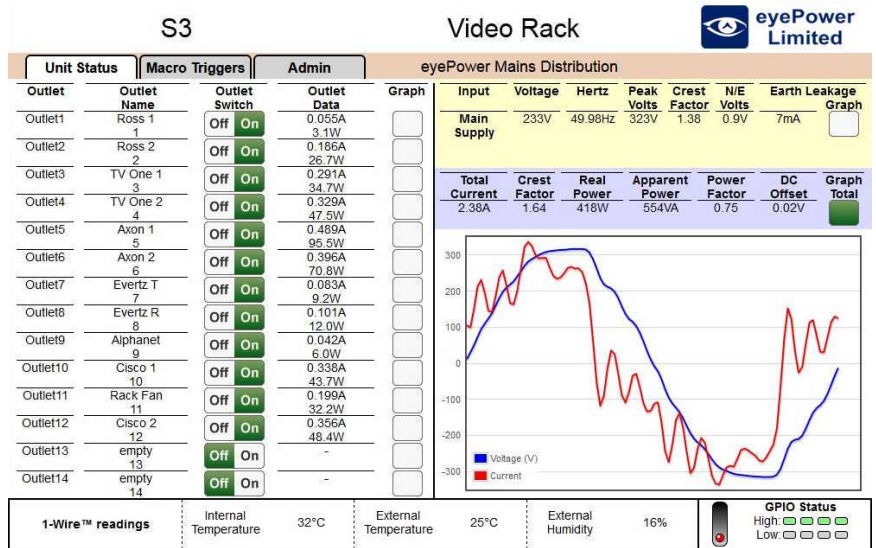
eyePower is a power distribution unit with network control and monitoring offering compelling benefits over competing units costing 50-100% more. The last five years has seen thousands of units installed in media comms rooms;

- **BBC** - they have over a thousand units with >900 powering BBC Cardiff
- **Disney,**
- **Amazon,**
- **Netflix**

But they are also found in more general data-centre installs;

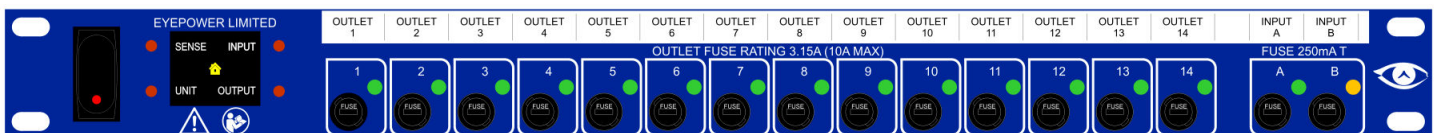
- **Telenor** (the Norwegian ISP/Telco)
- **The European Parliament**

web interface



USPs

- They have a very fully-featured web interface and can also talk to DataMiner, Grafana, AMX, BNCS, Control4, Domotz etc. and if all you have is SNMP monitoring (ubiquitous in corporate/data-centres) you can monitor all the rich data and even do *predictive failure analysis* of PSUs by monitoring crest and power-factors as well as earth-leakage. Much more info & control than iDRAC/ILO provides.
- Power monitoring is done using current monitoring transformers (rather than cheaper shunt-resistor arrangement) & 16-bit A-Ds which allows mA accuracy over many amps on all inlets & outlets; **keep your data-centre's billing dept. honest** AND ensure you're not wasting power. **Albert** sustainability.
- 11mS changeover time on dual-inlet models; brings failover-reliability to single PSU equipment,
- Macro programming script to allow intelligent power-dumping when the raw mains fails and the rack is running on UPS-battery as well as staggered start-up/shutdown to accommodate large inductive/in-rush loads and slow boot-times of equipment; full power-management smarts on-device,
- 1-wire interface for multiple industry-standard temperature and humidity sensors in rack.



1RU 14-outlet, dual-inlet front panel