

9135 Competitive Comparison

Feature	Eaton 9135	APC SURT	Liebert GXT2
Double Conversion online topology <i>Benefit:</i> Provides continuous and constant output voltage while completely isolating critical applications from voltage and frequency variations	Yes	Yes	Yes
Advanced warning of battery end of life <i>Benefit:</i> Eaton provides up to 60 days notice of pending battery failure; you have time to exchange the UPS or hot-swap the batteries.	Yes	No	No
Hot-swappable power and battery modules <i>Benefit:</i> Minimise maintenance and service time by allowing even non-technical users to replace power and battery modules, maximising availability of the connected load.	Yes	Batt: Only	Batt: Only
Efficiency greater than 90% <i>Benefit:</i> Reduces the potential losses and heat dissipation saving the user in cooling and utility costs. Reduced total cost of ownership.	Yes	Yes	88-91%
Intuitive , multi-lingual LCD <i>Benefit:</i> Provides real-time update of UPS status. Power usage, runtime remaining and failure codes.	Yes	No	No
Optimised product density- minimised rack height (3U) <i>Benefit:</i> Saves valuable rack space for other equipment such as hubs, routers and servers.	Yes	Yes	No (5U)
High- efficiency mode <i>Benefit:</i> Greatly increases the efficiency of the UPS up to 98 percent and further reduces the total cost of ownership by reducing potential heat losses.	Yes	No	No

