

UPSonNet News Briefs: Essential Updates on Power Protection and Power Backup.

By UPSonNet

Dated: Jan 30, 2009

UPSonNet, launches News Briefs service, providing vital information needed to keep Power Conversion Professionals and Users, updated about Industry and Technologies of Uninterruptible Power Supply (UPS) systems, and related Products.

Needless to say, that updated knowledge, is necessary for performing any professional task. Vast quantities of information, like press releases, articles, studies and market reports are published daily on various media sites. With so much information, how can anyone find the time to read all the relevant material, needed to be informed and kept up to date in the field?

To offer a solution to its audience, UPSonNet (UON) decided to present on its website selected briefs of significant news, about the power protection field (<http://www.upsonnet.com/UPS-News.html>).

A few minutes a day enable the reader to be updated about major industry events, trends, applications, innovative systems or components which offer new feature, new approaches or insights. Links direct the reader to the original information source, if more depth is required.

To provide this service, UON scores daily multiple resources, seeking for important news and publications of specific interest to users, manufacturers, and consultants as well as marketing and managing people involved in the field.

News and articles about UPS systems, storage batteries and related components, as well as other power protecting products and methods are filtered to ascertain importance and novelty. Significant information or claims, not detailed on the original news release, such as technological breakthroughs, or competitive advantages, are further investigated by additional digging. The published briefs emphasize the particular reason, or the outstanding feature which caused the news to be selected for publication.

Initial feedback indicates the importance of this service. For example, a data center company considers after reading the news on UON's site, to change its original decision of using two high power ups systems in parallel redundant configuration, to a single Eaton's Powerware new 9395 UPS, which has a feature of internal redundancy. This unique feature was not mentioned in the original published source about the 9395 system. UON's editor learned about it from an article on Eaton's site, while looking for additional information beyond the original source content.

Relevant news of interest to specific audience, not highlighted by presentation on UON's website, is brought to the attention of subscribed audience, by means of a circulated News Letter. The news letter also expands the published information, beyond the short news brief. To subscribe to UON's newsletter, please visit: <http://www.upsonnet.com/subscribe1.html>

###

UPSonNet founded in 2006 in USA (now operating also from Israel) is an information source provider, addressing audience involved in Design, Manufacturing, and Applying, of Power Protection systems, in business environment, Manufacturing Industry, Data Centers, and other mission critical areas. For more information visit: <http://www.upsonnet.com>

Category Computers, Information technology, Manufacturing

Tags uninterruptible power supply, ups, power ups, power backup, power protection news, eaton 9395,
data centers
Email [Click to contact author](#)
Phone +97235470246
Fax +972722765799
Address UPSonNet Ramat Hasharon POB. 3635
City/Town Ramat Hasharon
State/Province Center
Zip 47248
Country Israel
Link <http://prlog.org/10174861>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online