Smart Power Management

DDC Solid-State Power Controllers (SSPCs) enable land, sea, air and space vehicle systems to utilize and distribute power more efficiently and reliably, resulting in more power availability with less fuel consumption or heat dissipation. By replacing electromechanical switches, relays, and circuit breakers, systems upgraded and/or newly designed with SSPCs enjoy the benefits of...

- Enhanced efficiency through load shedding, load monitoring, and reconfiguration
- Better system performance through reduced weight, size, and power dissipation
- Greater reliability and improved load and wire harness protection

See us at AUVSI 2014
May 13-15

For free admission, visit:
www.ddc-web.com/AUVSI/ND