

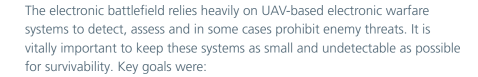
Case study: Electric countermeasure



## Compact, efficient power solutions enable improved countermeasure capabilities



**Customer's challenge** 



- Establish a 270V bus on board as efficiently as possible
- Compact power components
- Enhance the agility of the UAV



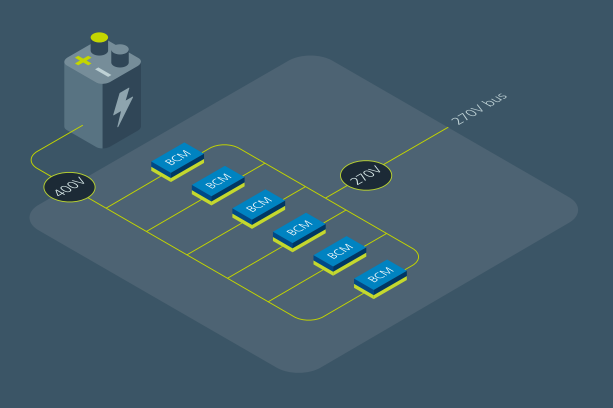
The Vicor solution

Vicor patented, high-performance power modules provided the compact size, light weight and efficiency needed for the UAVs to stay in the air longer making them the perfect over watch sentinels. A lightweight, compact array of Vicor BCMs® provides high power to the 270V bus. Key benefits were:

- 97.9% efficient power conversion to a 270V bus
- Parallelable modules to attain the power levels necessary
- High power density allows for flexible placement on board the UAV

## The Power Delivery Network

A stack of six BCM $^{\circ}$  converter modules with the outputs all in series provide 4,242V<sub>DC</sub> isolation and exceptional efficiency of 97.9%. As is typical in any UAV, the space made available is limited and of irregular shape. The Vicor modular approach allows great flexibility in how to build a power delivery to fit within the platform.





## MIL-COTS BCM bus converter modules

Input: 200 – 400V, 400 – 700V, 500 – 800V

Current: Up to 35A

Efficiency: Up to 98%

As small as 1.28 x 0.86 x 0.26in

vicorpower.com/mil-cotsbcm

