

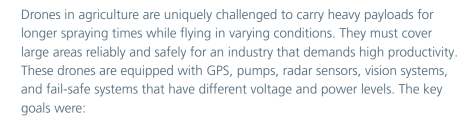
Case study: Agricultural UAVs



# Enabling greater functionality for reliability and productivity



**Customer's challenge** 



- Significantly reduce power supply weight and maximize space on-board for payload
- Extend flight time for more productivity
- Handle a wide range of input voltages



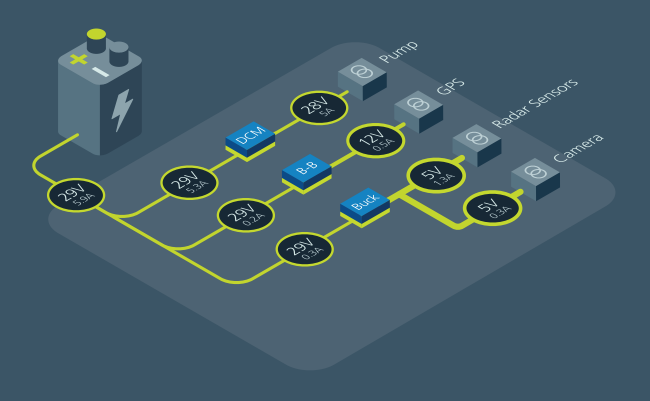
The Vicor solution

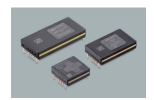
Vicor change to high-performance power modules are compact and lightweight, allowing the drone to carry the accessories needed to do its job such as pumps or sensors. At the same time, the high efficiency allows both increased flight time and a simplified thermal management that requires less space on board. Key benefits were:

- Higher efficiency to extend flight times and range of operation
- Power modules support a variety of input voltages for PoL devices
- Advanced packaging and topologies

### The Power Delivery Network

The Vicor DCM™ power module is an isolated, highly efficient, regulated DC-DC converter utilizing a high-frequency Zero-Voltage Switching (ZVS) topology, operating from an unregulated, wide range input to generate an isolated output. Modular DCM converters and downstream Vicor ZVS Buck and Buck-Boost products support efficient power distribution, providing superior power system performance and connectivity from a variety of unregulated power sources to the point-of-load.





#### DCM DC-DC converters

Isolated regulated

Input: 9 – 420V

Output: 3.3, 5, 12, 13.8, 15, 24, 28, 36, 48V

Power: Up to 1300W

Peak efficiency: 96%

As small as

24.8 x 22.8 x 7.21mm

vicorpower.com/dcm



#### ZVS buck regulators

Non-isolated regulated

Input:12V (8 - 18V), 24V (8 - 42V), 48V (30 - 60V)

Output: 2.2 – 16V

Current: Up to 22A

Peak efficiency: 98%

As small as

10.0 x 10.0 x 2.56mm

vicorpower.com/buck



## ZVS buck-boost regulators

Non-isolated regulated

Input: 8 - 60V

Output: 10 - 54V

Power: Up to 150W continuous

Peak efficiency: 98%

10.5 x 14.5 x 3.05mm

vicorpower.com/buck-boost

