

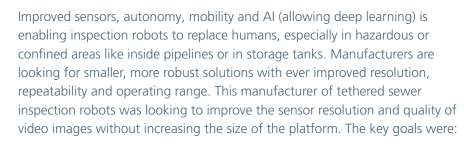
Case study: Sewer inspection robot



## Low weight, low noise solution



**Customer's challenge** 



- Allow easier handling and room for more sensors by reducing power supply size and weight
- Minimize interference with cable carrying video feed
- Reliable operation in a harsh environment



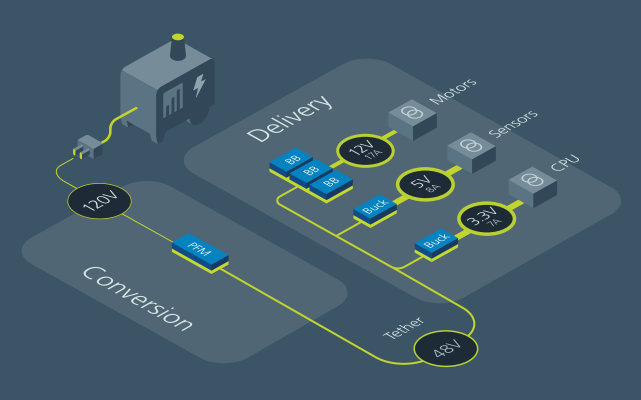
The Vicor solution

The 48V (SELV) supply to the tether was provided by a PFM AC-DC converter. On board the robot the three rails were provided by three individual regulators. Key benefits were:

- ZVS Buck and Buck-Boost regulators offered high power density and low weight (0.8g)
- Low noise ZVS topology minimized filtering required
- High efficiency (up to 92.5%) reduced heat, increasing reliability in high ambient temperatures

# Vicor ZVS Buck and Buck-Boost regulators reduced the size of the solution

Power delivery network: The 48V tether supply was provided by a PFM AC-DC converter. At the robot the low power 5V and 3.3V rails were provided by ZVS Buck regulators. The higher power 12V motor supply rail was provided by an array of three ZVS Buck-Boost converters that compensated for large voltage drops in the 600m tether. To analyze this power chain go to the **Vicor Whiteboard** online tool.





## PFM AC-DC converters

Output: 24 or 48V

Power: Up to 400W

Peak efficiency: Up to 92%

110.55 x 35.54 x 9.40mm

vicorpower.com/pfm



### ZVS buck regulators

Inputs: 12V (8 – 18V), 24V (8 – 36V), 48V (30 – 60V)

Output: 2.2 – 16V

Current: Up to 22A

Peak efficiency: Up to 98%

As small as 10 x 10 x 2.5mm

vicorpower.com/buck



## ZVS buck-boost regulators

Input: 8 - 60V

Output: 10 – 54V

Power: Up to 200W

Peak efficiency: Over 98%

As small as 10 x 14 x 2.5mm

vicorpower.com/buckboost

