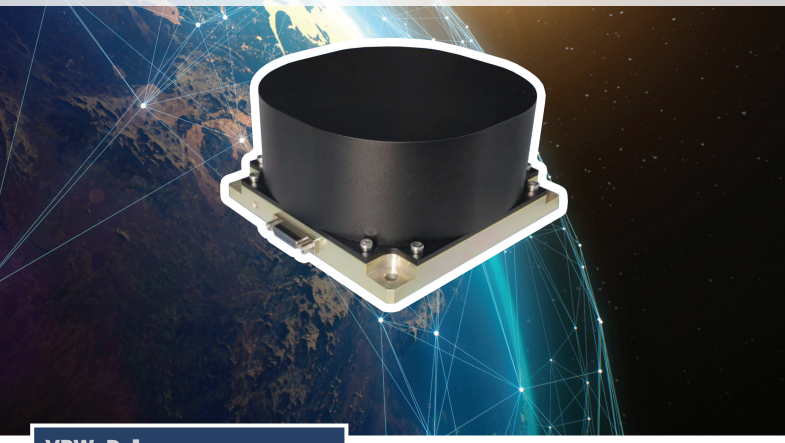


VRW-D-1 REACTION WHEEL



VRW-D-1 REACTION WHEEL

- PI-loop running on a 32-bit microprocessor applying a low-noise, high-efficiency four-quadrant PWM.
- Standard asynchronous SCI on RS422/ RS485 and CAN Interface
- Full-duplex configuration or halfduplex bus architecture
- Baud rate adjustable up to 1Mbaud
- Modular design that allows easy customization

THIN AND HIGH TORQUE FROM VECTRONIC AEROSPACE

The VRW reaction wheel series comprises more than 100 years of in-orbit flight experience.

The VRW-D-1 is a highly precise and customizable wheel, utilizing a model-supported PI-loop and offering speed and torque control. Simultaneously, thermal and overvoltage protection circuits ensure safety. It delivers a nominal angular momentum of 1.0 Nms. With a nominal in-orbit lifetime of 45,000+ hours, this is a dependable solution for your mission-critical needs.

TECHNICAL DATA

Dimensions: 115 mm x 115 mm x 60 mm

Mass: 1.7 kg

Moment of Inertia (rotor): 1.91*10⁻³ kgm²

Power consumption:

@steady state, no speed <1.3 W @steady state, max. speed <9.0 W @max. speed, @50mNm <65 W

PERFORMANCE

Max. speed: ± 6000 rpm

Angular momentum: 1.0 Nms

Max. torque: ± 50 mNm

Speed control loop accuracy (20): 0.1 rpm

Unbalance static/dynamic: < 3 gmm / 100 gmm²