



TWO-AXIS ANGULAR-RATE GYRO (TAARG) Open Loop, Compact Design, Competitive Price

RAFAEL, Israel Armament Development Authority, presents its innovative new two-axis open-loop angular-rate gyro. Unique proprietary technology enables RAFAEL to produce a two-axis rate sensor which offers:

- Compact design
- Competitive price
- Low power requirements
- Short run-up time
- Operation in harsh environments (such as shocks, vibration and extreme temperatures)

COMBAT TESTED AND PROVEN

This outstanding product has been extensively tested, and successfully combat proven, in RAFAEL products like: the OBS observation balloon system, the Sea-Eye modular thermal imaging system, and various missiles.