

KEY FEATURES

- **Weight:** ~8 grains
- **Size:** 10mm x 10mm x 2.6mm
- **Operating Temperature Range:** -40°F to 140°F (-40°C to 60°C)
- **Altitude Range:** -1,600ft to 29,600ft (-300m to 9,000m)
- **Barometric Pressure Resolution:** 0.01InHg
- **Input Voltage Range:** 1.9 - 3.6V
- **Power Usage:** ~90mW
- **LVTTTL & I2C Communication**
- **Supports Multiple Drag Functions** (G1/G2/G5/G6/G7/G8/GI/GL/RA4)
- **Supports .17 long thru .50 Cal**
- **Supports Adjusted Aimpoint**
- **Direct reflow to Host PCB**
4 Pin LGA



BCCOP4

The **RIANOV™ BCCOP4** is a solid state electronic OEM module that allows for rapid integration of the proven **RIANOV** solver. The small form factor and low power consumption is ideal for enhancing currently fielded tools (like LRFs, thermal imaging systems and rifle scopes) into ballistic solution providing technology.

The **RIANOV BCCOP4** is a learning system that provides increasingly more accurate ballistic solutions to the user as they store known good ranging solution in the on-board memory.

The **RIANOV** system's fully automated truing capabilities allow the user to stay focused on the mission while the BCC handles the ballistic solution.

The **RIANOV BCCOP4** incorporates the Tru-Zero™ technology and **RIANOV** solver into a complete OEM ballistic solution that no other company can provide.

