





# iMet-4 Radiosonde

InterMet's newest radiosonde for synoptic and research use



Downloads & Support

- Simple to use, with no pre-flight calibration required
- Small size and weight (120 gm)
- Capactive humidity sensor includes heater to minimize icing, and ultra-thin membrane for fast response in upper altitudes
- Air temperature sensor includes hydrophobic coating to minimize wet-bulb effects
- Calibrated pressure sensor included as standard equipment
- High-performance U-blox Cam 8 GPS receiver
- Narrow band (6 kHz) transmission for maximum range and performance
- Seven pre-programmed frequencies with custom options available

We offer the highest level of customer service in the industry and are always ready to help. Contact us today!

### Navigation

Home

About Us

Radiosondes

CopterSonde

**UAV Sensors** 

403 MHz GPS Sounding Systems

1680 MHz GPS/RDF Sounding Systems

Balloons & Accessories

News

Contact







# **Contact Info**

## InterMet Systems

- 4767 Broadmoor Ave SE, Ste 7 Grand Rapids, MI 49512
- (616) 971-1005