USB-BAR20-CAL-C



Product Description

USB Precision barometer — calibratable — adjusted and certified at 3 points in atmospheric pressure (at 80, 101 and 120 kPa) by an ISO17025 accredited laboratory

This USB-connected barometer allows for precise measurement of atmospheric pressure (1 kPa to 120 kPa) and altitude. Thanks to the use of a high-resolution ADC 24 bit, very small changes in atmospheric pressure can be sensed and sent to a computer over USB. If used to compute altitude, variations as small as 10 cm can be detected. Designed as a compact USB-Key form factor for easy integration even in space-constrained applications.

Specifications

Atmospheric pressure

• Range: 1 to 120 kPa (10 to 1200 mbar)

• Accuracy: ±0.15 kPa at 25°C (1.5 mbar)

• Resolution: 0.0065 kPa (0.065 mbar)

• Internal factory calibrated coefficients

• ADC resolution: 24 bits

• Altitude resolution: approx. 10 cm

• Sensor IC: MS5611

Internal temperature

• Operating range: -40°C to 85°C[1]

• Accuracy: ±0.8°C

• Difference int. vs ext.: +3°C at 25°C (typical)

• Résolution: <0.01°C (typical)

Miscellaneous

• Operating temperature range: -20°C to +70°C

• Powered through USB

• Communication: USB 2.0

• Enclosure: ABS Plastic, USB-key form factor

• Weight: 6 g

• Étanchéité: IP60

 \bullet Overall dimension: H 2.295 $^{\prime\prime}$ (58 mm) X W 0.759 $^{\prime\prime}$ (19 mm) X D 0.425 $^{\prime\prime}$ (11

mm)

<u>Dracal BAR20 - Datasheet</u>