

Document ID	<a href="https://docs.google.com/document/d/1m475dGtb1z9jk7jVBBk_4jWz6b1MjL94/">https://docs.google.com/document/d/1m475dGtb1z9jk7jVBBk_4jWz6b1MjL94/</a>
Responsible	Oystein Moldsvor
Classification	Confidential

**DISRUPTIVE**  
TECHNOLOGIES

### Revision History Table

Named revision	Date	Comment:
01	2024-01-05	First version

## External Photos



Figure 1: Picture of the front side of 102774 - Temperature Probe Sensor US



Figure 2: Picture of the side of 102774 - Temperature Probe Sensor US



Figure 3: Picture of the backside of 102774 - Temperature Probe Sensor US. The wall bracket is placed on the right side of the sensor with the side intended to be mounted on the wall facing down.



Figure 4: Picture of the backside of 102774 - Temperature Probe Sensor US with batteries assembled.



Figure 5: Picture of the backside of 102774 - Temperature Probe Sensor US with the wall bracket assembled. The grey area is double sided tape to be used for mounting the sensor