

Product Name:	ABS-USB-DDL-18 (-80)
Description:	<p>USB Digital Data Logger (DDL)</p> <p>Designed for Ultra-Low (ULT) freezers and monitors temperatures below -80°C ensuring critical samples are not compromised.</p> <p>Features:</p> <ul style="list-style-type: none"> <li>• Complies with current CDC, VFC, and CFR Guidelines <li>• Audible and visual alarms high/low temperature alarms <li>• Includes 3 years Certification of Calibration <li>• $^{\circ}\text{F}/^{\circ}\text{C}$ Switchable readout <li>• Min/Max historical temperature point <li>• 1 RTD stainless steel probe w/ 10 ft. PTFE cable <li>• Low battery indicator <li>• User programmable logging interval <li>• Rolling memory retains temperature observations <li>• Memory can be cleared after downloading data and alarm events <li>• Stores up to 10 unique alarm events <li>• Store up to 3 years of data (30 minute intervals) <li>• Transfer data recorded in a CSV format to any computer via USB flash drive (not included) <li>• Operating Temperature Range: -90°C to 105°C (-130°F to 221°F) <li>• Accuracy: $\pm 0.2^{\circ}\text{C}$ ($\pm 0.5^{\circ}\text{F}$)