Statement of Memory Volatility

Models:
Fluke 1620A, 2526-S, 2626-H

Product Name:
DewK Thermo-Hygrometer

Instrument Description
Temperature and humidity recorder, consisting of controller and detachable sensors

Memory Description

<table>
<thead>
<tr>
<th>Location</th>
<th>Type</th>
<th>Size</th>
<th>Volatility</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller</td>
<td>SRAM</td>
<td>128 kilobytes</td>
<td>non-volatile</td>
<td>Stores recorded measurement data and statistics, user settings, and the clock time</td>
</tr>
<tr>
<td>Sensor</td>
<td>EEPROM</td>
<td>512 bytes</td>
<td>non-volatile</td>
<td>Stores sensor calibration coefficients and calibration date</td>
</tr>
</tbody>
</table>

Memory Clearing Instructions

Recorded measurement data and statistics

Recorded temperature and humidity measurement data and statistics may be cleared out of non-volatile memory from the front panel of the controller. Once cleared, the data cannot be recovered. Recorded data is completely cleared in two steps:

1. Clear the recorded data using the Data Clear function in the Data Record Menu (refer to the Data Clear section of the User’s Guide).

User settings

User settings may be individually changed (some may require the password) but cannot be cleared.

Clock time

The clock time may be changed but cannot be cleared.

Sensor calibration coefficients and calibration date

Sensor calibration coefficients and calibration date may be individually changed (requires the password) but cannot be cleared.