2/4-Channel Monitor/Meter for pH, Ion, ORP and Temperature

**Description**

- Continuous, Real-time Monitoring and Sample Measurement of pH, Ions, ORP, Temperature
- Instant data display in Meter and Table mode
- Cutting edge technology and compact design delivers the most cost-effective solution to meet the demands of modern laboratories
- Meter-Monitor-Computer, the innovative 3 in 1 solution for digital age measurements
- Sensor electrodes are connected to a Windows-based PC (laptop or desktop) via USB port
- Compatible with all standard pH, Ion, ORP electrodes and temperature sensors

**Features**

- The included software provides the routines for calibration, measurement, data display and storage. It is fully compatible with MS Windows XP, Vista, Win 7, 8, 8.1
- Single electrodes can be calibrated individually and same-type electrodes can be calibrated simultaneously
- Measuring data can be recorded automatically or manually
- Wide range of data acquisition frequency
- The data are stored in text form and can be viewed, edited or exported to Excel or any other Software for in depth study
- Simple and transparent communication protocol enable the customer to process and analysis the measurement data further, by using software such as LabView, Daisy Lab, or writing own software by C++, Visual Basic etc.

**Type and Configuration**

- **Type1**: 2-Channel Monitor/Meter for 2xPH/Ion/Temperature
- **Type2**: 4-Channel Monitor/Meter for 4xPH/Ion/Temperature

<table>
<thead>
<tr>
<th>Type</th>
<th>Order Code</th>
<th>End User Price (GBP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Channel Monitor/Meter for pH/Ion/ORP and Temperature (Including: 1 x pH Electrodes and 1 x Temperature sensor)</td>
<td>MM-PIT-2U</td>
<td>500.00</td>
</tr>
<tr>
<td>4-Channel Monitor/Meter for pH/Ion/ORP and Temperature (Including 1 x pH Electrodes and 1 x Temperature sensor)</td>
<td>MM-PIT-4U</td>
<td>700.00</td>
</tr>
</tbody>
</table>

**Measurement and Acquisition**

- **Continuous, Real-time Monitoring and Measurement**

---

London, U.K.  www.nico2000.net  email: sales@nico2000.net  Tel: +44 (0) 20 8422 6779