ScienceWorkshop 750 with USB Interface

CI-7650

Key Features:

- USB Interface
- Designed for Advanced Placement and College Physics
- Real-time Oscilloscope Capable
- Built-in Function Generator

PASCO's 750 Interface is the measurement center for the modern physics laboratory. Using a computer and the 750 Interface, students can measure force, position, temperature, pressure, angular velocity, acceleration, current, magnetic field and more. Each 750 Interface includes a built-in function generator and real-time oscilloscope mode.

Seven Input Channels:

With the 750, all 7 channels may be used simultaneously. There are no limitations on what combinations of sensors can be used. Analog and digital inputs may be mixed in any combination.

- Four Digital Channels -- Use up to 4 Photogates or 2 Rotary Motion Sensors, a photogate and Motion Sensor II, or any other combination.
- Three Analog Channels -- Max sample rate of 250,000 Hz when using a single channel.

Features:

- 250,000 Hz Sampling Rate -- Sample at 250,000 samples per second on a single analog channel. Students will see a true, real-time oscilloscope and incredibly responsive sound sensor data.
- **Built-in 1.5 W Function Generator** -- Any experiment requiring a frequency up to 50 KHz and 1.5 watt (300 mA) output can be run without additional power amplification. Output current and voltage can be monitored internally by the 750 Interface.

- **20 KHz oscilloscope** -- With the 750's increased sampling rate, the oscilloscope becomes a real-time scope with refresh rates up to 40 frames per second.

- **Reduced Noise and More Accurate Data** -- When sampling at rates less than 100 samples per second, circuit noise can be visible on a data graph. The 750 Interface, however, provides 8X oversampling to reduce noise and provide smoother data curves.

**Unique Characteristics:**

- **Ports** -- 4 Digital, 3 Analog, 1 Output
- **Connection** -- USB
- **Data Sampling** -- Simultaneous Analog and Digital Recording
- **Analog Rates** -- Up to 250,000 samples/sec (20 KHz Oscilloscope)
- **Digital Rates** -- 0.1 msec digital timing accuracy (1 mm resolution for Motion Sensor)
- **Function Generator** -- 0-50 KHz, 1.5 W (300 mA) output
- **Power Amp Compatible**
- **Designed for** -- Advanced Placement and College Physics

**Specifications:**

<table>
<thead>
<tr>
<th>Power</th>
<th>12 VDC to 20 VDC at 2 A, 2.1 mm jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Channels</td>
<td>4 identical channels, TTL compatible (8 mA max. drive current)</td>
</tr>
<tr>
<td></td>
<td>Maximum input logic transition time: 500 ns</td>
</tr>
<tr>
<td></td>
<td>Edge sensitive-sampled at 10 KHz. (1 µs res. for Motion Sensor)</td>
</tr>
<tr>
<td>Analog Input Channels</td>
<td>3 identical channels with differential inputs and 1 MOhm impedance</td>
</tr>
<tr>
<td></td>
<td>±10 V maximum usable input voltage range (±12 V absolute input voltage range)</td>
</tr>
<tr>
<td></td>
<td>3 voltage gain settings on each analog channel: 1, 10, and 100</td>
</tr>
<tr>
<td>Electrostatic Discharge (ESD) protected</td>
<td>Both digital and analog inputs have ESD protection.</td>
</tr>
<tr>
<td>12-Bit Analog to Digital Conversion</td>
<td>5 inputs: channels A-C, analog output voltage and current.</td>
</tr>
<tr>
<td></td>
<td>Voltage resolution at ADC input: 4.88 mV, (.488 mV at a gain of 10, 0.049 mV at a gain of 100)</td>
</tr>
<tr>
<td></td>
<td>Current measurement resolution: 244 µA, (1 V = 50mA) mA</td>
</tr>
<tr>
<td></td>
<td>Offset voltage accuracy &lt; ±3 mV. (For measuring full-scale voltages the total error is less than ±15 mV, accounting for the gain error in the input amplifier.)</td>
</tr>
<tr>
<td></td>
<td>Sample rate range: once every 3,600 seconds (250 KHz) (Conversion time for consecutive channels in a burst is 2.9 µs.)</td>
</tr>
</tbody>
</table>
-- 8X oversampling for better accuracy at sample rates less than or equal to 100 Hz.

---

**Analog Output**

-- DC value ranges: -4.9976 V to +5.0000 V in steps of 2.44 mV
-- Accuracy at the DIN connector: (±3.6 mV ±0.1% full scale)
-- Peak-to peak amplitude adjustment ranges for AC waveform: 0 V to ±5 V in steps of 2.44 mV
-- AC waveform frequency ranges: 0.001 Hz-50 KHz, ±0.01%
-- Maximum amplified output at the banana jacks: about 300 mA at ±5 V, current limited at 300 mA ±12 mA

---

**750 Interface Bundles (USB):**

For complete solutions, choose one of the Physics 750 Bundles PASCO has designed. Each bundle provides the tools for conducting standards-based activities and exploring numerous science concepts. Available bundles:

- Entry Physics 750 Bundle (CI-7603)
- Intermediate Physics 750 Bundle (CI-7604)
- Standard Physics 750 Bundle (CI-7605)

For most classrooms, we recommend 1 bundle per 2-4 students or lab group.

**750 Interface Experiments:**

Available experiment collections for the 750 Interface include:

- Physics Electronic Workbook CD, Vol. 1 (CI-6876)
- Physics Electronic Workbook CD, Vol. 2 (CI-6882)
- Physics Experiment Web CD, Vol. 2 (CI-6877A)

**Other Products:**

One copy of PASCO's starter software, DataStudio Lite, comes free with each shipment. We highly recommend upgrading to a full license to get all the power of DataStudio.

---

For more information or to contact a PASCO representative, send e-mail to Customer Support, or call 800-772-8700 (in US) or 916-786-3800.

Prices and specifications subject to change without notification.

| Ordering Information | Legal | Contacts |