

---

# SRI PeakSimple Data Systems

---

## Serial Port

**Models 202 and 203** connect to your computer with a serial port cable. Windows™ computers with two available serial ports can operate dual **203** systems, a **202** and **203** together, or dual **202** systems for a total of up to eight data channels and four time bases. Temperature and pressure control outputs are available for connection to a GC or HPLC. PeakSimple software works with each of the following hardware options, serial or USB port, and is included with each unit.

**Model 203** has one channel capable of acquiring data at up to 50Hz. Its eight TTL outputs can be optionally wired to a bank of eight single-pole, dual-throw mechanical relays with screw terminals for easy connection to any user device which operates from a contact closure. A remote start input allows run initiation from the user's GC or HPLC system. The 220VAC system is supplied with a UL, CSA, and CE/VDE approved universal voltage input which will operate on any 100-250 volt power supply.

### Model 203



Approximately 8" wide x  
8" deep x 1.75" high

**Model 202** has four channels. Data can be acquired at up to 50Hz with one channel active, 10Hz with two channels, or 5Hz with all four channels activated. assigned to one of two times for two entirely allow run initiation from the user's GC or HPLC system. Model 202 includes the bank of eight single-pole, dual-throw mechanical relays with screw terminals for easy connection to any device that operates from a contact closure.

# Discontinued

### Model 202

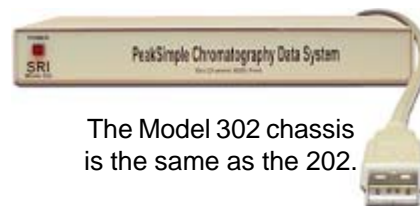


Approximately 15" wide x  
11" deep x 2" high

## USB

**Model 302** is for analysts who prefer the hot-swappable, plug-and-play capabilities of Universal Serial Bus devices. Four remote start inputs allow run initiation from the user's GC or HPLC system. The six channels of data can be randomly assigned to one of four time bases which provides independent start and stop times for 4 entirely separate instruments. Data can be acquired at up to 50Hz per channel with 4 channels active, and up to 20Hz with all 6 channels activated and acquiring data. The Plug and Play peripheral connection of choice, USB is supported by Microsoft Windows 98, 98SE, ME, XP, and 2000.

### Model 302



The Model 302 chassis  
is the same as the 202.

8600-1055	Model 203 Single Channel Data System with PeakSimple software	\$ 1,395.00
8600-1255	Model 203 220VAC	\$ 1,495.00
8600-4055	Model 202 Four Channel Data System with PeakSimple software	\$ 2,395.00
8600-4255	Model 202 220VAC	\$ 2,395.00
8600-6055	Model 302 Six Channel USB Data System with PeakSimple software	\$ 2,595.00
8600-6255	Model 302 220VAC	\$ 2,595.00

---

SRI Instruments • 310-214-5092 • Fax 310-214-5097 • 20720 Earl St. Torrance, CA 90503 • [www.srigc.com](http://www.srigc.com)