

# HP StreamSmart 410

4-port data streamer



The HP StreamSmart 410 helps math and science students visualize experiment results by streaming data in real time.

### Make experiments come alive with the HP StreamSmart 410

Designed for use in math and science classes, the StreamSmart 410 connects real-world data to a student's graphing calculator, with accurate and immediate real-time streaming.

Suited for use in a wide range of subjects, including: math, science, pre-algebra, algebra, trigonometry/pre-calculus, calculus, statistics, earth science, environmental science, physical science, physics, biology, and chemistry.

### No waiting around to see results

- Watch and learn with real-time data collection as it occurs. Learning becomes exciting when you can capture up to four streams of data (motion, sound, temperature, light, etc.) and simultaneously see the results in real time – without any delays!
- Easily collect data points at rates of 5,000 or more samples per second<sup>1</sup>
- Identifies sensor type automatically and selects unit of measurement and optimal scaling
- Zoom in or out on the data streams in real time
- Supports data streaming, data logging, selection of events, and events with entry

### Use with HP Prime Graphing Calculators (G8X92AA) and Fourier data sensors

- Designed for use with the HP Prime Graphing Calculator (G8X92AA) and Fourier<sup>2</sup> measurement sensors
- Export selected data to the HP Prime Graphing Calculator (G8X92AA) for further analysis

### Set up experiments quickly and easily

- Solution is small and ultra-portable
- Automatically sends the collected data to the built-in analysis tool. No need to learn a new set of analysis tools

### HP quality and support

- HP's quality and reliability offer you peace of mind. Get the most from your calculator – visit [hp.com/calculators](http://hp.com/calculators) for more information

<sup>1</sup>Rate based on one port in use. Rates may vary based on number and type of sensor used

<sup>2</sup>Information on Fourier sensors can be found at: [www.fourieredu.com](http://www.fourieredu.com)

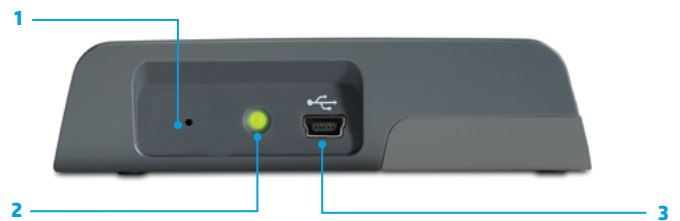
<b>Part number</b>	<b>NW278AA</b>
<b>Usage</b>	
<b>Ideal for</b>	Math, Science, Pre-Algebra, Algebra, Trigonometry / Pre-Calculus, Calculus, Statistics, Earth Science, Environmental Science, Physical Science, Physics, Biology, and Chemistry
<b>Supported Calculators</b>	HP Prime Graphing Calculator (G8X92AA)
<b>Mechanical</b>	
<b>Channels</b>	4 x 8-pin mini-DIN ports
<b>Supported Sensors</b>	40+ sensors from Fourier <sup>2</sup>
<b>Connectivity</b>	Mini to micro USB cable: connects to the HP Prime Graphing Calculator (G8X92AA) Micro-USB port Mini to standard USB cable: connects to a standard USB port
<b>Stream rate</b>	5,000 and more samples/sec maximum real-time rate <sup>1</sup>
<b>Features</b>	
<b>Device</b>	LED activity indicator light All ports accept either digital or analog sensors Plug-and-play operation on compatible Fourier sensors
<b>Power</b>	
<b>Battery</b>	Rechargeable Li-ion 3.7V battery
<b>Dimensions and weight</b>	
<b>Weight</b>	150 g (5.3 oz)
<b>Dimensions (L x W x D)</b>	10 x 8.7 x 2.4 cm (3.94 x 3.43 x 0.94 in)
<b>Material</b>	Plastic
<b>What's included</b>	
<b>Warranty</b>	1 year (may vary by region)
<b>What's in the box</b>	HP StreamSmart 410, user manual (availability varies per language), mini to micro USB cable, mini to standard USB cable, CD-ROM with user manual, warranty information

## Product walk-around



### Front view

1. Attach up to 4 sensors



### Side view

1. Reset button
2. LED activity indicator
3. Mini USB port allows for connection to the HP Prime Graphing Calculator

## Compatible Fourier Sensors

Part Number	Sensor Description
DT002	Voltage
DT006	Current
DT008	Microphone
DT009-4	Light Sensor
DT014	Humidity
DT015	Pressure (150 - 1150 mB)
DT015-1	Pressure (0 to 700 kPa)
DT018	pH Electrode
DT020-1	Distance
DT025	Temperature TC-K (0 - 1200C)
DT029	Temperature (-40 +140C)
DT035	Conductivity
DT037	Spirometer
DT040	CO2 Sensor + bottle
DT095	Turbidity
DT118	Oxygen
DT122	Smart Pulley
DT137	Photogate sensor
DT148	Rotary Motion
DT155	Heart Rate + Ear Clip
DT156	Magnetic field sensor
DT185	Colorimeter
DT189	EKG Sensor
DT222	Oxygen adapter
DT272	Force Sensor
DT298	Exercise Pulse Rate

Learn more about Fourier Sensors at  
<http://fourieredu.com/store/products/category/sensors/>

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)

© Copyright 2013-2014 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

