HP Prime Wireless Kit

Enable wireless one-to-many teaching and classroom interaction.





Improve classroom interactivity and make learning easier with the HP Prime Wireless Kit, which allows teachers to wirelessly push and pull content between the teacher PC and up to 30 HP Prime Graphing Calculators in a single classroom.\(^1\) Create and edit programs, exam configurations, and data sets on the teacher PC and send polls to and receive them from student calculators. View and project individual student calculator screens to the entire class.

Easy setup and connectivity

Simply install the software and connect the antenna to the teacher PC and connect a wireless module to the USB port of up to 30 HP Prime Graphing Calculators to enable communication between each calculator and the PC.¹

Easy interactivity

Use the Wireless Kit to interact with and monitor student calculators. Once connected, you can create and edit programs, exam configurations, and data sets on the teacher PC and send to each HP Prime Graphing Calculator. Monitor, capture, and project student work from a calculator to the entire class.

Easy evaluation

Make formative assessment a breeze with quizzes or polls that let you wirelessly send questions to and receive answers from HP Prime Graphing Calculators in real-time.

¹ HP Prime Graphing Calculator is sold separately. Each HP Prime Wireless Kit includes one PC antenna and 30 wireless modules, with bi-directional transmission range up to 15 meters.

HP Prime Wireless Kit

Part number	FOK65AA
Usage	Ideal for classroom interaction between a teacher's PC and up to 30 HP Prime Graphing Calculators¹
Compatibility	HP Prime Graphing Calculator (G8X92AA)
	HP Connectivity Kit
	HP Prime Emulator
	• Windows 8
	• Windows 7
Technical specifications	2.4GHz wireless
System requirements	Available USB port Windows 8 Windows 7
Max area covered	Antenna to USB receiver <= 15 meters (~50 ft). Your mileage may vary based on obstacles and RF noise in your environment.
Connectivity	 Optimized 2.4GHz wireless connectivity gives you a bi-directional transmission range of up to 15 m (~50 ft) with up to 30 calculators
	 PC antenna: Direct USB connection to the PC
	• Wireless module: Direct USB connection to the HP Prime Graphing Calculator
Wireless RF Channel Frequencies	The RF channel frequency determines the center of the channel used by the RF Transceiver. The channel occupies a bandwidth of less than 1 MHz at 250 kbps and 1 Mbps and a bandwidth of less than 2 MHz at 2 Mbps. The RF Transceiver operates on the 2.4GHz frequency range and has 10 channels spaced 10 MHz apart.
Features	Distribution of content between HP Prime Graphing Calculator with wireless module and PC with antenna. Note: No distribution of content calculator to calculator
	Formative assessment via quizzes or polls
	Exam mode configuration
	Calculator screen monitoring
	Student requests can be submitted
Power	USB
Weight and dimensions (L x W x H)	PC Antenna: 112 g (2.95 oz) (including cable) Base: 67 × 61 ×16.1 mm (2.64 × 2.4 × 0.63 in) Height of antenna (including base) 153.6 mm (6.05 in) Wireless Module: 4g (0.14 oz) 40.7 × 9.7 × 18.1 mm (1.6 × 0.38 × 0.71 in)
Color	PC Antenna: Black Wireless Module: Orange
What's in the box	1 antenna, 30 wireless modules, printed warranty document, quick start guide, product CD (connectivity kit, calculator emulator, and quick start guide)
Warranty	1 year (may vary by region)

Learn more at

hp.com/calculators

© Copyright 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.



4AA5-1522ENW, March 2014 This is an HP Indigo digital print.

¹ HP Prime Graphing Calculator is sold separately. Each HP Prime Wireless Kit includes one PC antenna and 30 wireless modules, with bi-directional transmission range up to 15 meters.