

# HP 2140 Fax

#### Overview

Designed for small and micro businesses that need a dedicated fax machine, the HP 2140 Fax is an affordable and convenient solution for plain paper faxing. Packed with key features in a compact design, the HP 2140 Fax includes an integrated telephone, fast fax speeds, walk-up copying and option to fax without original. It also stores up to 100 speed dials and has a 200-page fax memory for enhanced office productivity and added efficiency in the workplace.

## Key features and benefits

- Enjoy greater productivity with powerful fax transmission speeds as fast as six seconds per page<sup>(1)</sup> with 14.4 Kbps modem.
- Save time by storing up to five frequently sent faxes so they can be resent multiple times without rescanning.
- Maximize efficiency with a 200-page fax memory, 15-page automatic document feeder and up to 100 speed dials.
- Save time and resources with junk fax blocker to prevent unwanted incoming faxes.<sup>(2)</sup>
- Offers convenient walk-up copying, yielding up to 75 copies at speeds of up to three pages per minute<sup>(3)</sup> with reduce/enlarge capabilities from 50 to 125 percent of original size.
- Save time when faxing to a group of up to 20 locations with the broadcast fax feature.
- Flexible paper options including standard letter, A4 and legal paper sizes.
- Archived documents maintain text and color quality for decades without fading.<sup>(4)</sup>

## Supported supplies

• HP 701 Black Print Cartridge (CC635A): \$33.99<sup>(5)</sup>

## Pricing and availability

The HP 2140 Fax is expected to be available for purchase June 2009 for an estimated U.S. street price of  $100^{(5)}$ 

<sup>(1)</sup> Based on ITU-T Test Image No. 1 at standard resolution. More complicated pages or higher resolution may reduce number of pages stored in memory.

<sup>(2)</sup> Requires caller ID service, not included; price and service contract must be purchased separately.

<sup>(3)</sup> Based on internal testing in draft mode.

<sup>(4)</sup> Based on paper industry predictions for acid-free papers; colorant stability data at room temperature based on similar systems tested as per ISO 11798 and ISO 18909.

<sup>(5)</sup> U.S. estimated street price, actual prices may vary. Availability varies by region

#### Editorial Contacts:

Cherie Britt, HP +1 209 551 1027 <u>cherie.britt@hp.com</u>

Katie Page Porter Novelli for HP +1 206 770 7027 <u>katie.page@porternovelli.com</u>

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com



© 2009 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.

