HP Technical White Paper

11-Nov-2006

Security: Public

HP LaserJet M3027, M3035, M5025, M5035, and M4345 MFP - Control Panel Calibration

Document Summary

• Steps to calibrate the "Easy Select Control Panel"



Content

Introduction	2
Procedure	2
Applicable products	
Product models	
Product numbers	3

Introduction

This procedure will calibrate the control panel of the HP LaserJet M3027, M3035, M5025, M5035, and M4345 MFP products. The steps for calibrating the control panel on these MFPs, are slightly different from other products.

Procedure

Note: For accurate calibration, use a pen; do not use your finger.

- 1. Power OFF the device
- 2. Hold down the # and C keys while powering ON the device.
- 3. Release keys when a small square appears at the upper left corner.
- 4. Touch the small square using a pen.

Note: Touch the small square in the upper left corner only <u>once</u>; the dot will not disappear when touched. As soon as the square in the upper left corner is touched, another square appears at the lower right corner. Both squares will be shown at the LCD screen.

- 5. Touch the small square at the lower right corner using a pen.
- 6. At this point, calibration is complete and the device will continue booting up.

NOTE: If the device boots up just by touching the first square from the upper left corner, then the control panel will NOT be calibrated and the entire procedure needs to be repeated until the device boots up ONLY after the second dot from the lower right corner has been touched.

Figure 1. M3035 MFP LCD with the two dots present



Applicable products

Product models

M3035, M3035xs, M3027, M3027x, M5035, M5035x, M5035xs, M5025, M4345, M4345x, M4345xs, M4345xm

Product numbers

CB414A, CB415A, CB416A, CB417A, Q7829A, Q7830A, Q7831A, Q7840A, CB425A, CB426A, CB427A, CB428A

© 2006 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.

Itanium is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

