

Quickstart for the application of the GraphicMenue

Set measuring head on any color pad. Click cal-button to select the appropriate function.

Automatic color select
 Display indicates the process colors.
 Measured spot colors will also be displayed here if they don't match the appropriate reference colors.

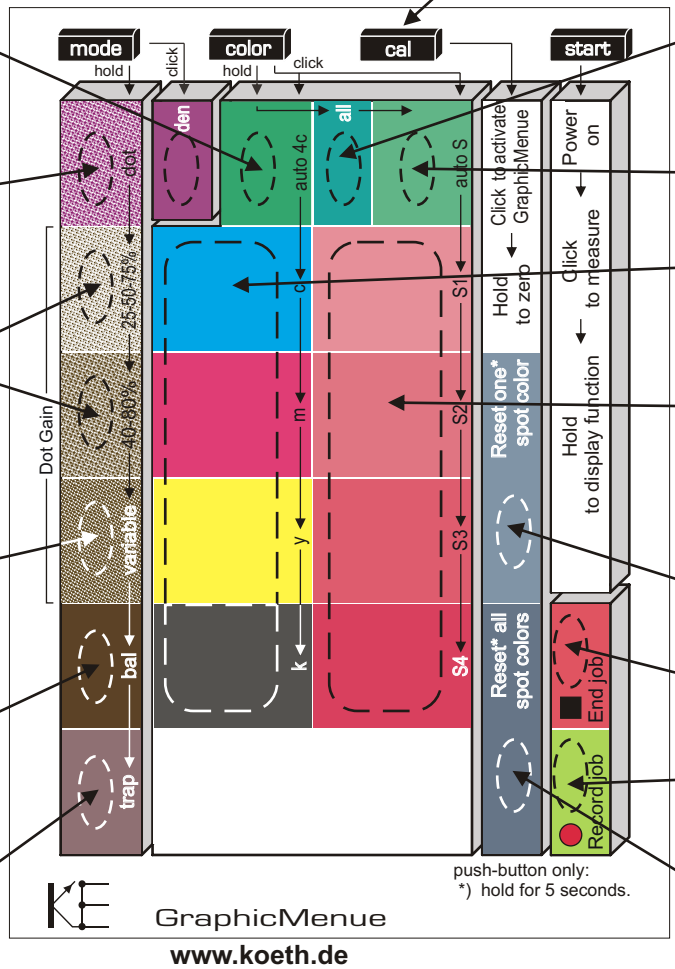
Select dot area
 Only possible if at least one solid color has been measured before.
 Solid color value will be replaced by 100%.

Read dot gain
 First step: Read solid color value.
 The result of the following readings will be the tone value increase according to the preset dot reference.

Read dot gain
 The customized dot reference of 60% can be varied: Set measuring head on the center of the color gradient of the Calibration chart. Hold cal-button and move head up or down until correct reference value appears on the display.

Greybalance resp. color balance
 Function requires a minimum of 2 solid color densities.

Trapping
 1) Read the first printed color D1.
 2) Read the second printed color D2.
 3) Read the overprint color D12 and indicate trapping value (%)



All Function
 All 4 color components of one reading are displayed simultaneously.

Automatic color select
 Display indicates special colors.

Select process color c, m, y, k

Select special color S1, S2, S3, S4
 If the special color memory was deleted, the first reading is the reference color. Reference colors are needed to recognize the special colors.

Delete a single special color.
 Color in display will be deleted.

Stop data transmission (Option)

Start data transmission (Option)

Delete all special colors.
 Only possible if auto S-mode (automatic color select for special colors) was selected before.

push-button only:
 *) hold for 5 seconds.

Achtung: Zuerst diese Seite mit Laser drucken, dann Farbdrucker unter Eigenschaften - Papier/Qualität - Schnelleinstellung "Starthilfe CH ad" auswählen.
Mit dieser Richtung in HP-Photosmart einlegen →

