

But usually the best method for getting a target is ordering from Wolf Faust or one of many prepress/DTP suppliers available. Also, software makers for scanner calibration on the PC and Mac (ColorBlind, Heidelberg CPS) usually sell separate IT 8.7 calibration targets.

Beside the manufacturers of the targets for whom you should have no problems finding their addresses, below some normal dealers for IT 8.7 calibration targets (please report your source if not listed here).

Note: Sometimes manufacturers do not ship the reference files with their calibration targets and you have to download the file for the batch of your target from their Internet site (Kodak seems to do this). Also, reference files are usually shipped on Mac or PC formatted floppy disks. So you must be able to transfer the reference files to your Amiga (email me if you don't have any way to get the file transferred to your Amiga).

Wolf Faust
Am Dorfgarten 10
D-60435 Frankfurt
Germany
Tel: ++49 (0)69 5486556
Mobile: ++49 (0)179 6924769
See ORDER file shipped
with ICS for more info
on cheap targets from me.

Brenner Foto Versand
Mooslohstraße 60
D-92637 Weiden
Germany
Tel: ++49 (0)961-670600
Fax: ++49 (0)961-6706070
Targets available:
Order# 101530 Kodak Q60E3 Ektachromefilm 35mm
Order# 101531 Kodak Q60E1 Ektachromefilm 4x5
Order# 101532 Kodak Q60R1 Ektacolorpaper 5x7

Heidelberg CPS GmbH
DuPont-Strasse 1
D-61352 Bad Homburg
Germany
Tel: ++49 (0)6172 - 4842411
Fax: ++49 (0)6172 - 4842419
www: www.heidelberg-cps.com
Targets available:
Basically all Kodak, Fuji and
Agfa Targets including
reference files.

aixTeMa
52064 Aachen
Germany
Tel: ++49 (0)241 - 705150
Targets available:
Kodak

Kodak Professional Customer Service
Eastman Kodak Company,
Rochester, NY 14650
U.S.A.

Tel: (800) 822-9442

Targets available:

R1 - KODAK EKTACOLOR
Professional Paper
5 x 7 inch
IT 8.7/2

Cat # 190 7914

E1 - KODAK EKTACHROME
Professional Film
4 x 5 inch

Cat # 829 4738

E3 - KODAK EKTACHROME
Professional Film
35 mm

Cat # 875 2222

- Next step: scan the target.