

ExifTool Version Number : 9.17  
File Name : IMG\_P6825\_07\_1-1.jpg  
Directory : G:/Alt\_H/IMATCH\_5\_Test/2012/PWP-Test  
File Size : 22 kB  
File Modification Date/Time : 2013:06:16 09:53:49+02:00  
File Access Date/Time : 2013:06:16 09:56:12+02:00  
File Creation Date/Time : 2013:06:16 09:56:12+02:00  
File Permissions : rw-rw-rw-  
File Type : JPEG  
MIME Type : image/jpeg  
JFIF Version : 1.00  
Resolution Unit : inches  
X Resolution : 360  
Y Resolution : 360  
Exif Byte Order : Little-endian (Intel, II)  
Make : PENTAX Corporation  
Camera Model Name : PENTAX K10D  
Software : **Picture Window Pro 64 v7.0.9 Beta**  
Modify Date : 2013:06:16 09:52:41  
Exposure Time : 1/160  
F Number : 3.5  
Exposure Program : Shutter speed priority AE  
ISO : 100  
**Date/Time Original : 2008:07:20 15:52:54**  
Exposure Compensation : -0.3  
Metering Mode : Multi-segment  
Flash : Off, Did not fire  
Focal Length : 77.0 mm  
Sensing Method : One-chip color area  
Exposure Mode : Manual  
White Balance : Auto  
Focal Length In 35mm Format : 115 mm  
Scene Capture Type : Standard  
Contrast : Normal  
Saturation : Normal  
Sharpness : Hard  
Subject Distance Range : Close  
Profile CMM Type : lcms  
Profile Version : 2.1.0  
Profile Class : Display Device Profile  
Color Space Data : RGB  
Profile Connection Space : XYZ  
Profile Date Time : 1998:02:09 06:49:00  
Profile File Signature : acsp  
Primary Platform : Microsoft Corporation  
CMM Flags : Not Embedded, Independent  
Device Manufacturer : IEC  
Device Model : sRGB  
Device Attributes : Reflective, Glossy, Positive, Color  
Rendering Intent : Perceptual  
Connection Space Illuminant : 0.9642 1 0.82491  
Profile Creator : lcms  
Profile ID : 0  
Profile Copyright : Copyright (c) 1998 Hewlett-Packard Company  
Profile Description : sRGB IEC61966-2.1  
Media White Point : 0.95045 1 1.08905  
Media Black Point : 0 0 0  
Red Matrix Column : 0.43607 0.22249 0.01392  
Green Matrix Column : 0.38515 0.71687 0.09708  
Blue Matrix Column : 0.14307 0.06061 0.7141  
Device Mfg Desc : IEC <http://www.iec.ch>  
Device Model Desc : IEC 61966-2.1 Default RGB colour space - sRGB  
Viewing Cond Desc : Reference Viewing Condition in IEC61966-2.1  
Viewing Cond Illuminant : 19.6445 20.3718 16.8089

Viewing Cond Surround : 3.92889 4.07439 3.36179  
Viewing Cond Illuminant Type : D50  
Luminance : 76.03647 80 87.12462  
Measurement Observer : CIE 1931  
Measurement Backing : 0 0 0  
Measurement Geometry : Unknown (0)  
Measurement Flare : 0.999%  
Measurement Illuminant : D65  
Technology : Cathode Ray Tube Display  
Red Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to  
extract)  
Green Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to  
extract)  
Blue Tone Reproduction Curve : (Binary data 2060 bytes, use -b option to  
extract)  
Current IPTC Digest : beda592a08d284815084a088f2b4d97d  
Application Record Version : 2  
Date Created : 2008:07:20  
Image Width : 163  
Image Height : 243  
Encoding Process : Baseline DCT, Huffman coding  
Bits Per Sample : 8  
Color Components : 3  
Y Cb Cr Sub Sampling : YCbCr4:2:2 (2 1)  
Aperture : 3.5  
Image Size : 163x243  
Scale Factor To 35 mm Equivalent: 1.5  
Shutter Speed : 1/160  
Circle Of Confusion : 0.020 mm  
Field Of View : 17.8 deg  
Focal Length : 77.0 mm (35 mm equivalent: 115.0 mm)  
Hyperfocal Distance : 84.20 m  
Light Value : 10.9  
-- press any key --