Image analysis report



File name:	proval - iPhone.jpg
File size:	1279 kB
File MD5:	b239b1fc52facce665324eae6abcf739
Image format	JPEG
Image mode	RGB
Image size	2048x1536 px

FileSystem data

Protection bits	0b1000000110000000	Inode number	12252683
Device	234881026	Number of hard links	1
UID of the owner	501	GID of the owner	501
Time of most recent access	Sun Aug 28 23:32:55 2011	Time of most recent content modification	Mon Jul 25 16:13:09 2011
Time of most recent metadata change			
(time of creation in Windows systems)	Mon Aug 22 22:14:38 2011	Number of blocks allocated	2560
Filesystem block size	4096	Type of device	0
User defined flags for file	0	File generation number	0
Time of file creation	Mon Jul 25 16:13:09 2011		

Key	Name	Content		
271	Make	Apple		
272	Model	iPhone 3GS		
274	Orientation	1		
		The 0th row is at the visual top of the image, and the 0th column is the		
		visual left-hand side.		
282	XResolution	72.0000		
283	YResolution	72.0000		
296	ResolutionUnit	2		
		XResolution and YResolution measured in pixels/inch.		
305	Software	4.3.3		
306	DateTime	2011:07:25 16:13:09		
531	YCbCrPositioning	1		
33434	ExposureTime	0.0006		
33437	FNumber	2.8000		
34665	ExifOffset	194		
34850	ExposureProgram	2		
		Normal program		
34855	ISOSpeedRatings	64		
36864	ExifVersion	0221		
36867	DateTimeOriginal	2011:07:25 16:13:09		
36868	DateTimeDigitized	2011:07:25 16:13:09		
37121	ComponentsConfiguration	0x01 0x02 0x03 0x00		
		Y Cb Cr		

37378	ApertureValue	2.9709	
37383	MeteringMode	1	
		Mode: Average	
37385	Flash	0b100000	
		No flash function.	
37386	FocalLength	3.8500	
37396	SubjectLocation	(1023, 767, 614, 614)	
		Main subject of the photo in X: 1023 and Y: 767	
		Main subject in a rectangle of width 614 and height 614	
40960	FlashPixVersion	0100	
40961	ColorSpace	1	
		sRGB	
40962	ExifImageWidth	2048	
40963	ExifImageHeight	1536	
41495	SensingMethod	2	
		One-chip color area sensor	
41986	41986	0	
41987	41987	0	
41990	41990	0	
41994	41994	1	