J.L. Colwell www.jcolwell.ca Canada 2017-06-01

2017-06-01 © J.L. Colwell 2017, www.jcolwell.ca

Copyright Notice

The Lens Price Database, Lens\$db, is copyright © J.L. Colwell 2005-2017. You may copy and freely distribute the database to others, but you may not charge or accept any fees, and you may not modify the database. You may incorporate any information from Lens\$db in other publications (online and otherwise), as long as you acknowledge the source.

Trademarks

All of the brand and product names mentioned in Lens\$db are trademarks or registered trademarks of their respective companies.

Acknowledgements

I am grateful to the many people who share photography information online. I attempt to acknowledge all sources I have used (except eBay sales), and I apologize to any sources I may have missed.

Special Note on www links in .pdf files

Not all internet links in the **.pdf** document files work properly, due to a limitation of the freeware that I used to prepare these files. The embedded links only work properly for a valid and complete **url**; e.g. <u>www.jcolwell.ca</u> or <u>http://photonotes.org</u>, and so a named link like <u>Bob's Planet EOS</u> doesn't work. I decided not to put complete **url** strings for all links in the main document, but the links in Annex B are all complete - you can see that some of the **urls** are quite long and cryptic. So, if you find a dud link, you should be able to find a usable version of it in Annex B.

Disclaimers

I try to be accurate but I'm sure there are errors and omissions - use Lens\$db at your own risk.

Many of the prices in Lens\$db are from "Other Suppliers" which are mostly camera shops with online inventories of used gear. These prices may not be the lowest available, and the items may not be still available. I can't guarantee that these Other Suppliers are reliable, but I've personally had consistently good results.

I am not affiliated in any way with makers or sellers of the products mentioned in Lens\$db.

2017-06-01 © J.L. Colwell 2017, www.jcolwell.ca

TABLE OF CONTENTS

1.	Introduction		4	
2.	Over	Overview		
	2.1	Dates	5	
3.	Prices			
	3.1	Price Categories	5	
	3.2	eBay Prices	5	
	3.3	Camera Store Prices	6	
4.	Lens Specifications, Data Sources and Links			
	4.1	35mm Lenses	7	
	4.2	Using Manual Lenses on Canon EOS Bodies	8	
5.	Concluding Remarks		9	
An	nex A	: Acronyms and Abbreviations	10	
An	nex B	Links	14	
An	nex C	Camera Stores	16	

2017-06-01 © J.L. Colwell 2017, www.jcolwell.ca

Lens\$db: Lens Price Database, version 33, 2017-06-01

1 Introduction

The Lens Price Database, Lens\$db, has prices and physical specifications for over 650 lenses, including: all Canon EF prime lenses and EF Extenders; all Canon EF L-series zoom lenses, most EF-S and EF-M lenses, plus a few others; a variety of lenses from Sigma, Tamron and Tokina; a large selection of "alternative" manual focus lenses from Carl Zeiss, Leica, Nikon, Olympus, Pentax, Voigtlander, and other brands; a selection of Medium Format Mamiya and Pentax 645 lenses that are more-or-less compatible with EOS cameras, and with the Mirex Tilt-Shift adapter; and, Fujifilm X-mount lenses, plus a small selection of LM- and LTM-mount rangefinder lenses. The prices are mostly for used equipment in excellent to mint condition, based on eBay sales and list prices at many camera stores.

2 Overview

Lens\$db contains two types of information:

- i. physical specifications, such as minimum focus distance, weight, dimensions, etc.; and,
- ii. current selling prices on eBay, and (separately) current list prices from online camera stores.

The database is implemented as a MS Excel spreadsheet, with the following worksheets:

i	information
EFp	Canon EF prime lenses and EF Extenders
EFz	Canon EF L series zoom lenses (plus a few others)
EF-S,-M	Canon EF-S, EF-M and compatible lenses
STT	Sigma, Tamron, and Tokina
CZ.V	Carl Zeiss ZE, C/Y, N, and Jena; Voigtlander and Schneider PC T-S
LNOP	Leica-R, Nikon AI/S, Olympus, Pentax, and a few more
645	Mamiya 645, Pentax 645, and Schneider-K P6 medium format lenses
X.rf	Fujifilm X-mount lenses and selected LM/LTM rangefinder lenses
all.p	all full-frame DSLR/SLR prime lenses, sorted by focal length
all.z	all full-frame DSLR/SLR zoom lenses, sorted by focal length

The database and its documentation are distributed as **.pdf** and **.xls** files. Annex A defines abbreviations and acronyms, Annex B summarizes links, and Annex C lists the camera stores considered for Lens\$db. Annexes B and C are also available online as separate html documents. See the special note on www links in **.pdf** files on the Copyright Notice page.

2.1 Dates

Dates are shown as year and month: .YY-MM. For example .17-04 is April 2017.

3 Prices

All prices are in US dollars. eBay prices are for items sold, and camera store prices are list prices of items for sale. Prices from Canadian used lens shops are converted to US dollars using the approximate exchange rate at the time this version of Lens\$db was published ($CA/SUS \approx 0.75$). A price in **bold font** indicates the item was described as 'new' (this does not include items described as 'like new').

3.1 Price Categories

Lens\$db prices are recorded in four categories:

- 1. [E to E++] for eBay;
- 2. [M- to N] for eBay;
- 3. [E to E++] for camera stores; and,
- 4. [M- to N] for camera stores.

[E to E++] is *Excellent* or better; the lens has clean & clear optics and is fully functional, there may be external wear on the body and control rings, and a *little* dust inside, but nothing to reduce the image quality; this category includes common condition ratings: E, E+, E++, 9, and 9+, also some E- and 8+, depending on the supplier.

[M- to N] is *Near Mint* or better; the lens is really clean, it looks barely used, and it functions perfectly, this category includes common condition ratings: M-, M, LN, N, NIB, 10-, 10, also some E++ and 9+, depending on the supplier.

3.2 eBay Prices

Most eBay prices are the computed average of two or more individual sales, up to a maximum of about ten sales (older prices are discarded as newer ones are recorded). If you use the Excel version of Lens\$db, then you can click on a price to see how many sales are included in the average. When more than one price is shown for an item, the left-most price is the most recent, which corresponds to the date column. For example, the price of \$1474 (US) for the Canon EF 70-200/2.8 L IS II USM in [M-] to [LN] condition is the average of the following ten recent sales:

1623 = AVERAGE (1500,1535,1716,1621,1626,1601,1601,1600,1750,1676)

with a minimum price of \$1500, maximum price of \$1750, and standard deviation of \$76. The left-most price of \$1500 was recorded in .17-05 (May 2017).

For what it's worth, here are a few comments on buying from eBay: you should exercise intelligent caution, if it looks too good to be true then it's probably a scam; you should do enough research to know what you want and how much it is worth; do not make assumptions, always ask questions to get the information you need to make good decisions; and finally, set your budget and stick to it. Don't get caught up in a bidding frenzy. It's your money. Spend it wisely. ;)

2017-06-01 © J.L. Colwell 2017, www.jcolwell.ca

3.3 Camera Store Prices

Lens\$db prices from camera stores are the list prices of items for sale.

Lens\$db usually shows the lowest price for any particular item, but not always. In some cases, a more expensive item is shown, if it is in better condition and close in price. For example, if one store has an EF 50/1.4 USM rated [E] for \$275 and another has one rated [E+] for \$290, then Lens\$db might list the price and supplier for the [E+] lens. Also, if there is no listing for this lens in the [M- to N] category, then Lens\$db would probably list both; the first in [E to E++] and the second in [M- to N].

Most of the camera stores cited in Lens\$db have online inventories and are located in Canada and the USA. Annex C shows the abbreviation, name, location, and url for all of the camera stores included in Lens\$db. The 'star' ratings in the first column of Annex C are: no-star, one-star (*) and two-star (**). Two star is the best, but all of these stores are worth a visit; virtual or (if possible) real. The ratings are based on my personal opinion of many factors, including; depth and breadth of inventory; price, customer service (for those I have dealt with), turnover, and web site (KISS).

Note that while some online camera shops in the UK are very good in terms of the number and variety of products that they stock, their prices are often high in comparison with those in Canada and US; however, UK list prices include relatively high sales taxes which may be refundable for international buyers from outside the EU.

You can find links to many camera stores at:

ACE Index	www.acecam.com/usedndex.html
Jeff Albro at Monahan's Megasite	http://medfmt.8k.com/mf/albro.html#used

4 Lens Specifications, Data Sources and Links

4.1 35mm Lenses

Lens\$db lens specification data for 35mm lenses includes:

- f focal length (mm)
- f/ maximum aperture
- f(1.6) equivalent focal length (mm), based on angle of view, on a x1.6 'crop factor' camera: such as 50D and 450D (i.e. xxD and xxxD families)
- mt type of lens/body mount (mt = EF for Canon EOS lenses)
- MFD minimum focus distance (m)
- wt weight (kg), not including caps or (if required) adapter
- L minimum length (mm) at infinity focus and, for zooms, at most compact focal length
- D maximum diameter (mm)
- Df filter diameter

35mm lens specification data are from the sources listed below.

Canon Canada www.canon.ca Canon USA www.usa.canon.com Canon Camera Museum www.canon.com/camera-museum Canon, EOS documentation project http://www.eosdoc.com/ Canon, Eric's Photos http://canid.com/canon_ef_lenses.html Carl Zeiss www.zeiss.de, especially the Contax Download Centre > Historical Data Sheets Leica R www.leica-camera.com M42, Exataphile www.captjack.exaktaphile.com M42, Praktica Users Group www.praktica-users.com Nikon Lens Specifications, Roland Vink http://home19.inet.tele.dk/ne/nikon.htm Olympus: The Unofficial Olympus Sales Information File http://vanveluwen.nl/eSIF/ Pentax K, Bojidar Dimitrov www.BDimitrov.de/kmp Pentax K, Pentax Canada www.pentaxcanada.com Pentax K, Pentax USA www.pentaximaging.com Pentax M42, Asahi Optical Historical Club, AOHC, www.aohc.it Pentax M42, Peter Jonkman <u>http://www.spotmatic.web-page.net/</u> (now offline) photodo MTF test pages (if you can find them) www.photodo.com Sigma www.sigmaphoto.com Tamron www.tamron.com Tokina www.thkphoto.com Voigtlander (and more), Stephen Gandy's Camera Ouest www.cameraquest.com/voigtlen.htm

For general information on EOS and other photography topics, see:

photo.netPhotoNotes.orgPhotoZoneEOS Lens FAQFred Miranda16-9Luminous LandscapeThe Digital PicturePhotography in MalaysiaReptile GardenLinChan HinTan ChungMonaghan's Megasite(unfortunately, most of the Monaghan links are now offline), and finally, TJ Asher's thoughts on Here's what lens to buy.

2017-06-01 © J.L. Colwell 2017, www.jcolwell.ca

4.2 Using Manual Lenses on Canon EOS Bodies

Many lens mounts, such as the Contax/Yashica (for Carl Zeiss Contax lenses), Leica R, Nikon F (AI, AIS, etc.), and M42 (aka Pentax screw or universal screw), have readily available mechanical adapters for Canon EOS bodies. Pentax K-mount lenses can also be mounted on Canon EOS bodies; however, the lens must be modified by trimming or removing its aperture control lever and lever shield before it can be used on an EOS full frame camera (e.g. 5D, 1Ds) or 1.3x crop-factor (CF) body (e.g. 1D2, 1D3). Most Pentax K-mount lenses will fit on 1.6x CF bodies (e.g. 30D, XTi) without lens modifications. Some of the really excellent Contax Carl Zeiss and Leica R alternative lenses have "mirror clearance" issues with EOS full frame and 1.3x CF bodies; see the 'compatibility' links, below.

Lens mount adapters allow you to physically mount a non-EF lens on an EOS body, but they only enable manual focus and manual or "stop-down" aperture control, as discussed in some of the links below. You can also get adapters with a focus-confirmation chip that causes the EOS body to show a focus-confirmation flash of the AF focus point indicator(s) when the image is in focus. This is often called AF-confirmation. It is possible to modify a Contax N AF lens to fit on an EOS body and preserve its AF and auto-aperture operation (now controlled by the EOS body), but I'm not in that deep, at least not yet.

Good sources of general information on this topic are <u>Using manual lenses and telescopes with</u> <u>EOS cameras</u> by NK Guy, and <u>Using Manual Focus Lenses on Canon EOS bodies</u> by Bob Atkins. You can get important lens data, especially the "register", at <u>W.J. Markerink's Camera</u> <u>Mounts and Registers Page</u>, and you often determine just exactly what type of mount is on a particular lens by looking at <u>Rick Oleson's lens mount pages</u>. Unfortunately, many lens adapter and mount pages at <u>Robert Monaghan's Megasite for Third Party Lenses</u> are currently offline, but it's worth checking occasionally in case they come back. Also, see the definitions in Annex A for aa, ma and ps, for a brief discussion of some aperture control issues.

Finally, the <u>Alternative Digital Systems & Lenses</u> and <u>Canon-mount SLRs</u> forums at <u>Fred</u> <u>Miranda</u>, and the <u>Canon EOS Forum</u> at <u>photo.net</u> are great places to gain knowledge through lurking, and even better, by posting questions. Here are links to some threads on this topic that you might find interesting:

<u>Alt Lens FAQ</u> ('sticky' on Fred Miranda Alternative forum)

Pentax to EOS alt lens questions Altering Pentax K Mount to Canon Eos 5D 5D adapter for Contax, or for rollei OM or FD on Canon Canon 5D and Zeiss lenses - What to look for? Non-CPU lenses on 5D Nikon F mount lenses to EOS body adapter Practicality of M42 telephoto to XT and film bodies; K and M42 lenses on EOS Problems with stop down pin from Adaptall2-M42-EOS 16-9.net Canon 5D Adapted Lens Compatibility lists Contax Canon compatibility database Canon Leica-R compatibility database

2017-06-01 © J.L. Colwell 2017, <u>www.jcolwell.ca</u> Zeiss/Oly -> 5D Compatibility List

5 Concluding Remarks

The Lens Price Database, Lens\$db, has prices and physical specifications for over 650 lenses, including: all Canon EF prime lenses and EF Extenders; all Canon EF L-series zoom lenses, most EF-S and EF-M lenses, plus a few others; a variety of lenses from Sigma, Tamron and Tokina; a large selection of "alternative" manual focus lenses from Carl Zeiss, Leica, Nikon, Olympus, Pentax, Voigtlander, and other brands; a selection of Medium Format Mamiya and Pentax 645 lenses that are more-or-less compatible with EOS cameras, and with the Mirex Tilt-Shift adapter; and, Fujifilm XF lenses, plus a small selection of LM- and LTM-mount rangefinder lenses. The prices are mostly for used equipment in excellent to mint condition, based on eBay sales and list prices at many camera stores.

Annex A: Abbreviations and Acronyms

Upper case acronyms are usually part of an item's name (e.g. AL for aspherical elements), or an abbreviation for a common descriptive phrase (e.g. MF for manual focus); lower case acronyms and symbols are usually my annotations.

Symbol	Description	
[name]	lens manufacturer (as opposed to brand name on the label)	
1:n	macro magnification 1 to 'n'; 1:1 is life-size image on film, 1:2 is half of life size,	
4/3	four thirds mount and system	
A2	Adaptall 2 Tamron MF mount: A2 to EF adapters are scarce, but you can use the fairly common A2 to M42 adapter in a very common M42 to EF adapter (works fine).	
aa auto-aperture: typical aperture control for modern lenses (with and without a manual aperture control ring); the lens is "wide-open" for metering and finder viewing; when t shutter button is pushed, the camera automatically "stops down" to the appro "taking" aperture (either user-selected or set by the camera for AE modes).		
AE	auto-exposure mode: camera body selects Av and/or Tv for 'automatic' exposure	
AF autofocus		
AFM AF Microadjustment		
AI, AIS	I, AIS types of Nikon manual focus F-mount lenses, Nikon-F to EF adapters are available	
aka also known as (or labeled as)		
AL aspherical lens elements (same as ASP)		
AOC		
AOV	angle of view	
APS-C	digital sensor format (size), Canon 22.3mm x 14.9mm (1.6x CF)	
APO	apochromatic lens, special coatings and/or special glass to reduce colour aberration	
ASP		
aux		
Av	aperture value; camera setting "Av" indicates Aperture-Priority AE mode math: Av = log(Nf)/log($\sqrt{2}$)	
BBAR	broad band anti-reflection (Tamron coating)	
bi	"built-in" filters, most common on wide angle lenses	
C645		
СА		
Cat	t Catadioptric lens (mirror)	
C.O.	clip on (filter)	
CF	crop factor for a digital camera, close focus or continuous focus for a lens	
CP, CPL	circular polarizer (filter)	
CV	Cosina Voigtlander (Voigtlander lenses made by Cosina)	
CY, C/Y	Contax/Yashica mount (for Carl Zeiss lenses), CY to EF adapter is available	
(continued)		

Annex A: Abbreviations and Acronyms (continued)

Symbol	Description	
D	column in database, d = maximum diameter of lens barrel (mm)	
Da	apparent diameter of maximum aperture when viewed through the front of the lens	
d.i.	"drop in" filters go in a slot near the rear of lens, allows use of small diameter filters on large diameter lenses (e.g. 400/2.8)	
DC	Sigma lens series for APS-C DSLR, reduced image circle	
Df	column in database, Df = filter thread diameter (mm)	
DG	Sigma lens xxx	
Dmin	column in database, Dmin = minimum focus distance (m), from film plane to object	
DO	Diffractive Optics, enables "long" telephoto lenses to be relatively short in length	
DSLR	digital SLR	
E	excellent lens condition (see Section 3.1)	
E++	excellent ++ lens condition (see Section 3.1)	
EBC	Electron Beam Coating, Fujifilm lens multi-coating	
ED	extra-low dispersion elements in lens (see APO)	
EF	Electro Focus, Canon autofocus lenses for EOS (focus motor is in the lens)	
EFx Canon manual focus EF mount lens, this abbreviation is not used by Canon		
EF-S	EF-Short back focus, Canon autofocus EF mount lens for relatively small APS-C sized image sensors, only for use on Canon EOS 20D, Digital Rebel and Digital Rebel XT	
EOS Electro-Optical System, Canon autofocus system, includes EF lenses, EOS camer		
EV	exposure value $math: EV = Tv + Av$	
EX	Sigma pro lens designation	
f	focal length	
f/	aperture f-number, <i>math</i> : "f/" = Nf = f / da	
f/ min	minimum F-stop number (maximum aperture), lens wide open	
f/ max	maximum F-stop number (minimum aperture), lens stopped down all the way	
f.20D	equivalent focal length when using lens on a Canon 20D digital camera (x1.6 CF)	
F	Nikon mount and many 35mm systems, includes pre-AI, AI, AIS, P, AF	
FE (x/y) fish eye: $x =$ diagonal AoV, $y =$ image diameter (35mm film image is 24m		
FF	 full frame image sensor (dSLR sensor 36mm x 24mm) flat field, macro design to focus on single plane, good for pics of flat things 	
FOV field of view, similar to AOV, but less specific		
FT, 4/3	four thirds mount and system	
FTM	Full Time Manual, manual focus ring on an AF lens can be used at any time, see USM	
FREE	fixed rear-element extension (focusing mechanism)	
GND	graduated neutral density filter (with "soft" or "hard" edge/ transition btw light & dark)	
IF	internal focus: barrel length does not change, front element does not rotate	
IQ	image quality	
IS	Image Stabilizer	
(continued)		

Annex A: Abbreviations and Acronyms (continued)

Symbol	Description	
ISO	sensor or film sensitivity (ISO = International Standards Organization)	
К	Pentax K-mount, see http://www.bdimitrov.de/kmp/	
Keos	my name for the Pentax K-mount lens to Canon EOS body adapter, the lens aa aperture control lever must be removed, making it a (ma) lens, which is also MF.	
KISS	Keep It Simple, Stupid	
L	column in database, L = length of lens (mm), front of lens to mount plate, at infinity focus.	
L	indicates Canon professional lens series (e.g. EF 85/1.2 L USM): apparently, L stands for "Luxury", but I can't find substantiation for this common belief, see the "Canon FAQ" at <u>www.photozone.de/8Reviews/canonFAQ.htm</u> for a good discussion of L series lenses.	
LN	in Lens\$db, Like New condition	
LNIB	Like New In Box	
LD	low dispersion glass (see ED, APO)	
LF	Large Format (4x5 and bigger)	
LM	Leica bayonet mount for 35mm M series rangefinders, not compatible with EOS bodies	
LR	Leica R mount, LR to EOS adapter is available	
LSM	M Leica screw mount for 35mm rangefinder cameras, aka LTM	
LTM	Leica thread mount for 35mm rangefinder cameras, aka LSM	
М	mint lens condition, see Section 3.1	
M-	mint - (minus) lens condition, see Section 3.1	
M34, M3/4		
M39	39mm diameter screw mount, used by LTM	
m4/3	micro Four-Thirds mount and system, a.k.a. mFT	
M42	42mm diameter screw mount for MF lenses, aka 'Pentax screw', 'universal screw', etc., used on Pentax Takumar series and many other brands (not all old), see Section 4.3.	
M645	Mamiya manual focus 645 medium format lens mount system	
ma	manual aperture: "stop-down" metering, the aperture opens and closes as the aperture ring is rotated; in practice, you compose and focus with the lens wide open, and ther manually "stop down" to the "taking" aperture just before taking the shot.	
MF	(1) manual focus, or (2) medium format	
MFD	minimum focus distance	
mFT	micro Four-Thirds mount and system, a.k.a. m4/3	
MP-E	Canon EOS "Macro Photo" manual focus EF lens mount (so far, the only MP-E is 65/2.8)	
mt	column in database for lens/body mount (e.g. EF, M42), mt =" x" means just about any non-EOS mount that is compatible with EOS through relatively simple adapter (usually)	
Ν	Contax 35mm AF lens mount and camera system	
Ν	new lens condition, see Section 3.1	
ND	neutral density filter	
Nf	f-stop number (aperture) math: Nf = "f/" = f / da = $(\sqrt{2})^{AV}$ (square root 2 to power of AV)	
(continued)		

Annex A: Abbreviations and Acronyms (continued)

Symbol	Description	
OM	Olympus 35mm manual focus mount and system	
OOF	out of focus	
OS	Optical Stabilization (Sigma IS)	
P645	Pentax manual focus 645 medium format lens mount system	
рр	push-pull zoom (one touch): push-pull to zoom, twist to focus	
PP	post-processing (software image modification)	
PPD	Pixels Per Duck, measure of "reach", © PetKal	
PPDI	Pixels Per Duck-Inch, measure of "reach", © jcolwelll	
ps pre-set aperture: two aperture control rings; one ring is used to set a 'stop' at the de taking aperture, and the other ring is used to open the aperture for viewing and then it to the 'pre-set' aperture for exposure, this is a form of "stop-down" metering, see (m		
QBM	Quick Bayonet Mount, Rollei 35mm mount and system (a.k.a. SL35)	
R	Leica 35mm SLR lens mount and system	
RF	rangefinder camera (e.g. Leica-M, Olympus 35 SP)	
rg	"rear gel" filter	
rfe	rotating front element (filter ring rotates as lens is focused)	
rl rectilinear: straight lines appear straight (as opposed to FE circular distortion)		
S.1	abbreviation in database, Vivitar Series 1 (pro-series from mid-70's to early-90's)	
sh.	shutter size	
SL35	Rollei 35mm guick bayonet lens mount (a.k.a. QBM)	
SLR	Single Lens Reflex (reflex = mirror, not moving mirror)	
SMC Super Multi-Coated (c), Pentax		
SSS	Sun/Sigma/Spiratone conglomeration of 3 rd party lenses (Accura, Lentar, Upsilon)	
t	inverse of shutter speed: for example, t = 500 for shutter speed of 1/500 sec math: t = 2^Tv (two to the power of Tv)	
T-S, TS	tilt-shift	
TS-E		
Tv time value, camera setting "Tv" indicates Shutter-Priority AE mode math: Tv = log(t))/log(2)		
T,T2,T4,TX	3rd party MF lens mount: mostly Vivitar, some Tamron & others, M42 adapters available	
TLR twin lens reflex (reflex = mirror, not moving mirror)		
tt two-touch zoom (separate zoom & focus rings)		
USM Ultrasonic Motor, advanced Canon EF AF system, most are FTM, see the Canon N		
UWA ultra-wide angle, focal lengths of about 20mm and wider (i.e. shorter) on FF bodies		
vf		
VMC	Vivitar Multi Coating	
VC Vibration Compensation (Tamron IS)		
VR Vibration Reduction (Nikon IS)		
wt column in database, wt = weight of lens (kg), no caps, includes shutter for LF		
х	unspeficied lens mount, compatible with EOS through adapter or Leitax mount.	
YS	3rd party MF lens mount: mostly Sun/Sigma/Spiratone, M42 adapters available	

Annex B: Links

General Information

http://www.photo.net http://www.photonotes.org http://www.photozone.de http://www.fredmiranda.com http://medfmt.8k.com/third/index.html http://mir.com.my/rb/photography/ http://www.fredmiranda.com/forum/topic2/356712

Canon EF lenses and other EOS stuff:

http://canid.com/canon_ef_lenses.html http://members.tripod.com/~Photography_2/ownreview.htm http://photo.net/bboard/forum?topic_id=1545 http://wlcastleman.com http://www.16-9.net http://www.canon.ca http://www.canon.com/camera-museum http://www.canon.com/camera-museum http://www.eosdoc.com/ http://www.fredmiranda.com/forum/board/2 http://www.fredmiranda.com/forum/board/2 http://www.luminous-landscape.com/ http://www.photozone.de/8Reviews/canonFAQ.htm http://www.rgarden.glandrake.com/index.html http://www.tanchung.com/canon/canonlensesmain.htm http://www.the-digital-picture.com http://www.usa.canon.com

Pentax K-mount and M42 screw-mount lenses K-mount

http://www.BDimitrov.de/kmp http://www.pentaxcanada.com http://www.pentaximaging.com M42 screw-mount http://www.aohc.it

http://spotmatic.web-page.net

photo.net, Greenspun & Atkins (et al) PhotoNotes.org, NK Guy PhotoZone, Klaus Schroiff Fred Miranda Robert Monaghan's "Megasite" Photography in Malaysia, Leonard Foo Here's what lens to buy, by TJ Asher

Eric's Photos Lim Chan Hin (no recent updates) photo.net Canon EOS Forum William Castleman Mark Hubsand 16-9 tests & lots more Canon Canada **Canon Camera Museum** EOS Documentation Project Fred Miranda Canon-mount SLRs forum Michael Reichmann **PhotoZone Canon EOS Lens FAQ** Reptile Garden Photography Tan Chung (EF lens photos) The-Digital-Picture.com Canon USA

Bojidar Dimitrov Pentax K Megasite Pentax Canada Pentax USA

Asahi Optical Historical Club AOHC Peter Jonkman Spotmatic (now offline)

Annex B: Links (continued)

Using Manual Lenses on Canon EOS Bodies

http://photonotes.org/articles/eos-manual-lenses/ http://www.bobatkins.com/photography/eosfaq/manual_focus_EOS.html http://www.16-9.net/lens_tests/compatible.html http://www.a1.nl/phomepag/markerink/mounts.htm http://members.tripod.com/rick_oleson/index-99.html http://medfmt.8k.com/third/index.html

Forum Sites:

http://www.fredmiranda.com/forum/board/55 http://www.fredmiranda.com/forum/board/2 http://photo.net/bboard/forum?topic_id=1545

Forum Threads:

http://www.fredmiranda.com/forum/topic/1009663 http://www.fredmiranda.com/forum/topic2/574010 http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00LglJ http://www.fredmiranda.com/forum/topic/541453/ http://www.fredmiranda.com/forum/topic2/499803 http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00JBXb http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00J010&tag= http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00ExzY http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00Ex2Y http://www.photo.net/bboard/q-and-a-fetch-msg?msg_id=00EA9Q http://www.fredmiranda.com/forum/topic2/306575

Other lens data sources

http://home19.inet.tele.dk/ne/nikon.htm http://medfmt.8k.com/third/index.html http://vanveluwen.nl/eSIF/ http://www.cameraquest.com/voigtlen.htm http://www.leica-camera.com/ http://www.leica-camera.com/ http://www.sigmaphoto.com http://www.sigmaphoto.com http://www.tamron.com http://www.thkphoto.com http://www.thkphoto.com http://www.photodo.com http://www.photodo.com http://www.captjack.exaktaphile.com/LENSPAGE.htm http://www.praktica-users.com http://www.zeiss.de http://www.zeiss.com/C12567A8003B58B9/Contents-Frame/8401A54783ED1154C12570F90049667D

http://www.contaxusa.com/lenses.asp?itemnum=132000

NK Guy: MF lenses with EOS Bob Atkins: MF lenses with EOS Mark Hubsand 16-9.net Compatibility lists W.J. Markerink's Camera Mounts and Registers Rick Oleson's lens mount pages Robert Monaghan's Megasite (3rd party lenses)

Fred Miranda Alternatives... forum Fred Miranda Canon-mount SLRs forum photo.net Canon EOS Forum

Alt Lens FAQ

Altering Pentax K Mount to Canon Eos 5D 5D adapter for Contax, or for rollei OM or FD on Canon Canon 5D and Zeiss lenses - What to look for? Nikon F mount lenses to EOS body adapter Practicality of M42 ... XT and film bodies K and M42 lenses on EOS Problems with stop down... Adaptall2-M42-EOS Zeiss/Oly -> 5D Compatibility List

Nikon Lens Specifications by Roland Vink Monaghan's Megasite Olympus (unofficial, really good site) Voigtlander, Stephen Gandy's CameraQuest Leica R Sigma Tamron Tokina photodo (data from original MTF test pages) Capt. Jack Exaktaphile Praktica Users Carl Zeiss Carl Zeiss Historical data sheets (C/Y mount)

Carl Zeiss at Contax

Annex C: Camera Stores

star	abbrev	name	place	url
*	ado	Adorama	New York NY	www.adorama.com
**	b&h	B&H	NEW YORK NY	www.bhphotovideo.com
	bkyn	Brooklyn Camera Exchange	Rockville Center NY	www.brooklyncam.com
	calumet	Calumet.com online lists	-many-	www.calumetphoto.com
*	camtec	Camtec	Montréal	www.camtecphoto.com
*	camW	Camera West	Monterey CA	www.camerawest.com
	chUK	Camera House	Oakworth UK	www.the-camera-house.co.uk
*	ctc	Camera Traders	Victoria BC	www.camera-traders.com
	d'town	Downtown Camera	Toronto ON	http://www.downtowncamera.com/
	ctzn	Citizens Photo	Porttand OR	www.citizensphoto.com
	ffordes	Ffordes Ltd.	The Kirk UK	https://secure.ffordes.com
	gasser	Adolph Gasser Inc.	San Fransisco CA	www.adolphgasser.com
	harris	Jonathan Harris	London UK	www.jonathanharris.co.uk
	harry	Harrys Pro Shop	Toronto ON	www.harrysproshop.com
*	igor	Igor's Camera Exchange	Cleveland OH	www.igorcamera.com
	jack	Jack's Camera Shop	Muncie IN	www.jackscamera.com
**	keh	KEH	Atlanta GA	www.keh.com
	kenmore	Kenmore Camera	Kenmore WA	www.kcamera.com
	kev	Kevin Cameras	Los Angeles CA	www.kevincameras.com
	LA	LensAuthority	Cordova TN	www.lensauthority.com/
	manf	Manfred Schmidt Collectible	Chicago IL	www.manfredschmidt.com
	marr	F. and S. Marriott Classic	Hornsea UK	www.marriottworld.com
	mcr	McRill's Cameras	Eugene OR	www.cameraguy.com
	mpex	Midwest Photo Exchange	Columbus OH	www.mpex.com
	mwcc	MW Classic Camera	London UK	www.mwclassic.com
	mxv	MXV Photographic	Hempstead Rise UK	www.mxv.co.uk
	nat	National Camera & Video	Minneapolis MN	www.natcam.com
	p'pro	PhotoPro	Indianapolis IN	http://usedphotopro.com/
	рас	Pacific Rim Camera	Salem OR	www.pacificrimcamera.com
	рс	Precision Camera & Video	Austin TX	www.precision-camera.com
	pgraf	Photo-graphic Systems	Alburquerque NM	www.pgsys.com
	ritz	Ritz Collectibles	Phoenix AZ	www.ritzcam.com
	russ	Russ' Camera and Video	Santa Barbara CA	www.russcamera.com
	simon	Simon's Cameras	Montreal QU	www.simonscameras.com
	tamk	Tamarkin Camera	New York NY	www.tamarkin.com
	v.v	Vintage Visuals	Calgary AB	www.vintagevisuals.com
	vUK	Vintage UK	London UK	www.vintagecameras.co.uk
	wood	Woodmere Camera	Merrick NY	www.woodcam.com