

Mostly Mac related sites part 2

////////////////////////////////////

FTPd server software (ftpd)

<ftp://ftp.amug.org/pub/peterlewis/home-page.html>

Make your SLIP/PPP home Mac a dedicated ftp server! Easy to set-up and use.

MailShare

<http://www.winternet.com/~carl/mailshare/mail.html>

Easily set-up a mailserver on a Mac. Can support static IP addresses. Also check out links to AutoShare (an easy to set-up listserv engine for the Macintosh) Look Ma - no more majordomo! Make your own Mac a listserver!

Macjordomo WWW site

<http://leuca.med.cornell.edu/Macjordomo>

This is a fantastically good free Mac list server. This is the perfect companion to MailShare which is also free (a Mac-based Internet mail server that supports POP [Post Office Protocol] and SMTP [Simple Mail Transfer Protocol]). Macjordomo has many features of Majordomo which is the popular unix listserv. The difference is that Macjordomo puts all the core features of Majordomo into a very easy to use "Mac-i-fied" package. Creating and maintaining a listserv doesn't get any easier than this folks! The Mac now has the ability to be used as a "complete" server solution for Internet connections with relatively inexpensive shareware or freeware. Just think - an ftp site with ftpd - listserv with Macjordomo - a POP mail server with MailShare - a Web server with MacHTTP or httpd - and the list goes on... <g> Look Ma! No more Unix!

Mail server and Listserv commands FTP site

<ftp://ubvm.cc.buffalo.edu/nettrain/mailser.cmd>

Jim Milles has made this ftp site available that has a collection of mail serve and listserv commands explained in a helpful document. The commands are found in and supported by most mail server software. A great resource when you forget the command to unsubscribe to a listserv or a mailing list as you're getting ready to go on a vacation. Yikes!

zNet Mac Archive

<http://www.znet.com/mac/netapps.html>

Everything you need here to get started on the Internet and general Mac networking. All the needed utility software and more. Even has brief explanations on what much of the software does. A great "one-stop" shopping site to pick up all those Internet tools and applications you need to help connect, decode and decompress things on the 'net. A good beginner site. Links to the home zMac archive for Macintosh. This is not to be confused with Ziffnet/Mac which is another Mac related affair...

BBEdit Lite

ftp://mrcnext.cso.uiuc.edu//pub/info-mac/text/bbedit-lite-30.hqx

Fantastic freeware version of BBEdition. Every Mac user should have this excellent text editor. Accepts all BBEdition plug-in extensions tools. Get it.

BBEdit HTML Tools (plug-in Extensions)

HTML Extensions by Lindsay Davies <Lindsay.Davies@sheffield.ac.uk>

ftp://ftp.usfca.edu/pub/mac/internet/html/bbedit-html-tools-1.2.2.hqx

ftp://ftp.netcom.com/pub/bbsw/bbedit-third-party-extensions

ftp://ftp.york.ac.uk/pub/users/ld11/BBEdit_HTML_Tools.sea.hqx

BBEdit HTML Extensions

HTML Extensions written by Carles Bellver <bellverc@si.uji.es>

ftp://ftp.uji.es/pub/mac/util/bbedit-html-ext.sea.hqx

ftp://mrcnext.cso.uiuc.edu//pub/info-mac/text/bbedit-html-b6.hqx

MacFAQ site

ftp://rever.nmsu.edu://pub/macfaq

Contains a complete archive of MacFAQs. Very informative reading. All Mac users that want to get the most out of their Mac and learn neat tips and tricks should amble on over to this site.

Web Browsers

Lynx (unix dial-ups)

anon ftp to:

ftp2.cc.ukans.edu located in --> /pub/WWW/lynx

Cern Line Browser (text line browser)

ftp to: ftp.w3.org

MacWeb Software (Web browser for SLIP/PPP connected Macs)

ftp.einet.net /einet/mac/macweb/

Not as good as Netscape but very fast and less RAM requirements.

NCSA Mosaic (for Macintosh)

ftp to: ftp.ncsa.uiuc.edu located in --> /Mac/Mosaic

note: the Windows version is located in -> /PC/Windows/Mosaic

Samba (MacWWW)

ftp to: ftp.w3.org located in --> /pub/www/bin/mac/

MacWeb

ftp to: ftp.einet.net located in --> /einet/mac/macweb/

Netscape

ftp to: ftp.mcom.com/netscape/

(This is my personal favorite for Mac users)

Adobe Systems (Acrobat Reader for PDF documents - freeware)

ftp to: ftp.adobe.com/pub/adobe/Acrobat/Applications

WWW URL: <http://www.adobe.com>

If you get the most recent full version of Acrobat then you also receive within the large download the newest full version of ATM for Type 1 fonts. ATM (Adobe Type Manager) is a System INIT designed to give the user smooth font outlines onscreen by rasterizing font outlines via the postscript font files. No user should be without ATM that uses Postscript fonts. Period. You will need to have at least one bitmap font size installed. 12 point is a good choice although many users choose to keep more than one bmap size.

Envoy Distributable Viewer
<http://www.novell.com>

This is Novell's WWW Home page and the Envoy document viewer is available for download here free of charge. The viewer lets users view, annotate and highlight existing Envoy cross-platform docs. You cannot create Envoy docs with the viewer. Novell is hoping Envoy will become the new standard of cross-platform shareable docs so you'll be seeing more of 'em out there.

Macintosh AV Information page (James Wang's page)
<ftp://ftp.csua.berkeley.edu/pub/jwang/>

Well done page -lots of info and links to Mac related info on the 'net.

MacInTouch Home Page
<http://www.macintouch.com/~ricford/>

Brought to you by Ric Ford, a MacWEEK regular, this site has all those neat tidbits of info that make the trip here always worth the while. This site always has info you simply won't find anywhere else and always has all the new tips for Mac users. Always up to date - make tracks to this site that is off the normally beaten path. All sorts of goodies and info await you - I promise. Stuff such as info on various extensions and how they interact with the Mac system and what patches they might apply. Most of the info is explained so that all users can understand. Take a surf here - it's simply a great site that every Mac computing enthusiast should visit regularly.

CD-ROM Network
<http://www.primenet.com/~laig/cdrom.html>

A list of available CD-ROM titles plus links to tips and info relating to various CD-ROMS out there. Myst tips, Rocket Science info and many others.

MPEG Viewer and converter for Mac - SPARKLE (freeware)
<ftp://ftp.utexas.edu/pub/mac/graphics>
<ftp://gatekeeper.dec.com/.3/net/infosys/Mac-Mosaic/Helpers/>
<ftp://sumex-aim.stanford.edu/info-mac/grf/util>
<ftp://ftp.ncsa.uiuc.edu/Mac/Mosaic/Helpers/>
<ftp://freebsd.cdrom.com/.13/mac/umich/graphics/graphicsutil/>
<gopher://gopher.archive.umich.edu:7055/11/mac/graphics/graphicsutil/>

Hopefully one of these sites will be available to you! In each of the sites above the application you are looking for is called "Sparkle"

or more correctly "sparkle242.hqx". The new version of Sparkle (v2.4.2) now only supports Mac System 7.5. This does not mean that System 7.0, 7.0.1, or System 7.1 users can't run Sparkle but they will have to pick up the needed extension "Thread Manager" on their own. System 7.5 includes the "Thread Manager" extension. If you use a system older than 7.5 you MUST install the Thread Manager. So where can you get the Thread Manager? It's bundled with the Turbo-Gopher client (v2.0) from the Univ of Minnesota. It's a good idea to get Turbo-Gopher anyway (if using a SLIP/PPP) so you'll be doing yourself a favor all around! Sparkle works great and you can also convert MPEG encoded files into QuickTime movies with this software. It can also read and convert PICT files as well. This is a *must* have piece of software for every Mac user out there! Simply fantastic! Get it.

Groovy Free Mac Software List WWW Page
<http://stu.beloit.edu/~trentmd/>

Mike Trent of Beloit College has a nifty home page that has a plethora of listed free Mac software. Hes also the author of CPU Reporter 1.0 which in he says... "is a small, almost useless, application that identifies the CPU your Macintosh is using. It is useful for people with PowerMac Upgrade Cards (or similar accelerators) who find themselves switching between processors frequently. The CPU number is displayed in a small floating window bar. CPU Reporter remembers the position of the window bar between sessions." For further information on Mike's CPU Reporter his email address is: trentmd@stu.beloit.edu (Mike Trent). Thanks Mike for a truly "groovy" web page for Mac users!

Index to Multimedia Information Sources
<http://viswiz.gmd.de/MultimediaInfo/>

Simon Gibbs has made a wonderfully rich page of multimedia information and many links to multimedia information available. All sorts of links are within the treasure trove and it has to be one of the best multimedia sources available. Not for "techie" only although somewhat technical in its offerings. Anyone wishing to find out more about the many different multimedia specifications, formats, applications and sources (including available source code) is urged to visit here.

Mac Net Journal
http://www.dgr.com/web_mnj/
<ftp://ftp.dgr.com/pub/mnj/>
<ftp://ftp.netaxs.com/pub/MNJ/>
<ftp://amug.org/info-mac/per/MacNet/>

News and views on what's happening around the Internet with a slant towards Mac related information. Check this out!

Bottom Line Online
<http://www.dgr.com/>

Bottom Line Online has started the Web's first continuously self-updating online Web catalog for Macintosh products (software, hardware, peripherals)

Windows 3.1 Internet SLIP Starter Kit (free)
FTP to: aztec.co.za in the --> /pub/win3/Slip_Starter_Kit

This is THE place to tell your Windows friends to go. Everything is here that they will need to easily connect and navigate the Internet. Jean van Eeden has provided Windows users with the easiest to use and best software for accessing the 'net via SLIP and included newsreaders, mail programs, web browsers, gopher and ftp clients, SLIP software and more. A complete instructions file is included and all that is asked is a return postcard from the user's hometown. Windows users - get this now!

ZTerm (and AOL) FAQ
Leslie Jones
AOL and ZTerm FAQs for Macintosh
<ftp://usit.net/pub/lesjones/>

Tons of ZTerm info PLUS helpful hints for AOL members
Just the ZTerm inof alone is worth the trip !

VOICENET Home page
<http://www.voicenet.com>

You can create your own home page for free if you're a Voicenet SLIP/PPP account. Go to the VoiceNet section of the home page and select "Homepages of Voicenet subscribers". Here you will find instructions on how to set-up your own homepage. This is a free service to all SLIP/PPP accounts.
Voicenet Mac ftp

For all of you Macusers out there in Voicenet land, Voicenet now has an ftp area devoted to Macintosh shareware and freeware Internet tools and files.

Anon ftp to: [ftp.voicenet.com/macshare](ftp://ftp.voicenet.com/macshare)
WWW URL: <ftp://ftp.voicenet.com/macshare>

WIN Viewers (graphic viewers of all sorts for your sorry Windows friends)
<http://gold.acns.fsu.edu/~jph9502>

A WWW homepage with viewers for Windows for MPEG, Quicktime, JPEG and dozens of other still-image formats) like PaintShop Pro 3.0, LViewPro 1.a, and many more utilities, etc.

Internet GopherVR (Virtual Reality) for Macintosh
Gopher to: <boombox.micro.umn.edu>
follow the path /gopher/Macintosh-TurboGopher/TurboGopherVR

Or use these URLs:
GOPHER://<boombox.micro.umn.edu/11/gopher/Macintosh-TurboGopher/TurboGopherVR>
FTP://<boombox.micro.umn.edu/pub/gopher/Macintosh-TurboGopher/TurboGopherVR/>

Announcing GopherVR

At GopherCON '94 we talked about using 3D scenes as a user

interface metaphor for navigating the Internet and visualizing relationships and clustering of documents. Early (alpha test) releases of Macintosh and Unix Gopher clients that display 3D scenes are now available via gopher and anonymous ftp from boombox.micro.umn.edu.

Why a 3D user interface to Gopher?

Gopher has an explicit organization and structure which is external to the content of the documents, so it is straightforward to map a 3D virtual world interface onto the existing gopher servers. Since the Gopher+ protocol also has provisions for open ended extensions and meta-information that resides external to the content of documents, it is also easy for servers to give 3D-savvy clients the 3D spatial coordinates and orientation of objects in a gopher directory. This means that we can both synthesize 3D scenes from existing non-3D-savvy Gopher servers, and take advantage of new 3D-savvy servers without reworking the contents of the documents published in Gopher.

Virtual world interfaces give us a powerful data visualization tool. GopherVR makes it possible to display clustering of documents which is not feasible on either a menu or a flat page. Combining GopherVR with servers that categorize and cluster collections of documents will make it possible to visualize complex relationships within collections. To be effective, moving about the 3D scene must be fast and fluid, and GopherVR has been optimized for quick navigation within the scene without hardware Z-buffer.

What comes after this release?

With later versions of this software you will be able to define 3D icons for objects in Gopherspace, and server administrators will be able to specify placement of objects in 3D scenes. In addition, there will be more user navigation features for browsing within the 3D scenes.

Macintosh

TurboGopherVR is an Internet Gopher client that combines a point and click browser interface to the Internet with a 3D virtual-world interface. Essentially, this is a superset of the current release version of TurboGopher (version 2.0) with 3D extensions.

TurboGopherVR 2.1a3 requires a PowerPC Macintosh running System 7 or better. System 7.5.1 is recommended since this version of the system software includes a much improved floating point math library. A version for 68K Macs is also under construction but is not yet available.

Fred - A Free SGML Translation Service
<http://www.oclc.org/fred/>

Fred is an ongoing research project at the Online Computer Library

Center, Inc. (OCLC) studying the manipulation of tagged text. Fred includes tools to translate tagged text (SGML) to other formats. Currently, OCLC uses Fred to translate from SGML to HTML, TeX (PostScript), and ASCII -- showing that one should markup text in rich SGML and translate it to other formats as the need arises.

Internet ASCII codecs and Picture utilities site
<http://infolane.com/pub/picutils/index.html>
<ftp://infolane.com/pub/picutils/>

This site has them all in one place. You get a web page, fully listing all the utils for multiple platforms. UUDecode, MPEG, JPEG, Binhex, the whole enchilada is here plus many links to applications and programs for viewing after decoding. A Usenet junkie's dream site.

Graphics file format info FTP site
<ftp://ftp.ncsa.uiuc.edu/misc/file.formats/graphics.formats/>

This site includes comprehensive descriptions for different graphics file formats including JPEG/JFIF, GIF, TIFF, and many more. Mac, Amiga and PC graphic format info is here as well as cross platform compatible formats. A treasure trove of info for graphic format info-seekers. Good site!

Microsoft Library Home Page
<http://library.microsoft.com>

The new Microsoft Library Home Page, provides a resource for the public to get additional, general information about Microsoft not available on the corporation's main Home Page (<http://www.microsoft.com>), as well as provide a good starting point for computer related information. Lastly, the Library Home Page is a tool to make Internet exploration fun and useful for business research, and to avoid overwhelming new users in the ever expanding realm of Cyberspace.

Primary customers for the Microsoft Library Home Page are Microsoft Library Researchers and employees. Content of the Home Page is clearly geared toward their information needs. However, the Home Page will also be of value to Libraries around the world and to the general public.

EDCO Software WWW page
<ftp://gate.net/pub/users/edco>

Edco Software gives public access to *FREEWARE* PageMaker filters. Soon to have a Mac PageMaker filter for PageMaker->HTML. Now this would be cool!

=====
=====

America Online Mirrors site (AOL)
ftp to: [mirrors.aol.com](ftp://mirrors.aol.com)

AOL gives a useful service to the general Internet Community... <gasp!>
Sarcasm is fully intended by the author...

AOL maintains mirrors of several popular FTP sites to reduce the load on those sites. As a public service, AOL has made the mirrors accessible to everyone on the Internet. The current list of sites at mirrors.aol.com is as follows:

ftp.cica.indiana.edu:/pub
sumex-aim.stanford.edu:/info-mac
rtfm.mit.edu:/pub
mac.archive.umich.edu
ftp.nevada.edu:/pub/guitar

Other pertinent AOL info...

What's the address for AOL's Web page?

<http://www.blue.aol.com>

How can I report email and Usenet spams?

Send email to postmaster@aol.com. David "the spam stops here" O'Donnell is the postmaster, newsmaster, and listmaster for AOL.

Before emailing the postmaster, you may want to check the news.admin.net-abuse.announce newsgroup. David O'Donnell publishes a report every day or two of known abuses from AOL.

AOL has terms of service (TOS) that apply to Usenet newsgroups. The TOS guidelines are available via FTP at <ftp://ftp.aol.com/pub/usenet/>

MacGzip Home Page:

<http://persephone.cps.unizar.es/general/gente/spd/gzip/gzip.html>

All you ever wanted to know about gzip (.gz) for the Mac and other platforms. This is truly a wonderfully informative web page. Always has the most recent version of MacGzip for dealing with those nasty .gz files Mac users come across in their Internet travels. MacGzip is Jean-loup Gailly's gzip compressor(GNU zip) for the Macintosh and although gzip is mostly found on Unix platforms, Mac users will definitely come across these files as their Internet excursions increase in exploratory nature. Get this utility - you'll need it eventually! A *must have* tool for Mac surfers.

ZDnet (Ziff-Davis Interactive)

<http://www.ziff.com>

This is a great resource for computer and technology information that includes all of Ziff-Davis publications online, downloadable software, computer industry news and analysis, story updates, special articles that are not to be found in printed editions and more! The included publications are: MacUser, MacWEEK, PCWeek, PCMagazine, ComputerLife, PC Computing, InterActive Week, Computer Gaming World, Windows Sources, ZD Europe and other informative links. A growing service that needs to be seen!

Hardware/Software Computer Vendors

<http://www.ronin.com/SBA>

Complete listing of various computer and computer related vendors and suppliers. Updated regularly.

Frequently Asked Questions (FAQ) list for comp.sys.mac.comm

This list of frequently asked questions and answers is intended to help reduce the number of "often asked questions" that make the rounds here in comp.sys.mac.comm. Since comp.sys.mac.comm is intended as a forum to discuss telecommunication (and related issues) that are specific to the Macintosh.

This list is posted periodically (about once a month) to the Usenet groups comp.sys.mac.comm, news.answers, and comp.answers. Latest versions of the FAQ can be retrieved via anonymous FTP from the following sites:

file://mac.archive.umich.edu/mac/misc/documentation/compsysmaccommfaq.txt

file://sumex-aim.stanford.edu/info-mac/comm/info/comp-sys-mac-comm-faq.txt

file://rtfm.mit.edu/pub/usenet/comp.sys.mac.comm/c.s.m.c_FAQ_[1_4]
c.s.m.c_FAQ_[2_4]
c.s.m.c_FAQ_[3_4]
c.s.m.c_FAQ_[4_4]

=====
=====

FTP site for DOS utilities that can handle Mac related files
ftp to: oak.oakland.edu in the --> /simtel20/msdos/mac/
in the --> SimTel/msdos/mac/

Filename	Size(K)	Description
allmac2.zip	11392	Display, print and edit ReadMAC pictures
binhex13.zip	45638	Encode/decode a Macintosh BinHex 4.0 file
cvtmac.zip	5590	Convert MacPaint pics to PC Paint Plus
d-view.zip	23845	Edit Macintosh MacPaint files with a PC
edmac.zip	21281	Edit READMAC/FMAC files. Source included
egamac.zip	3604	View MacPaint pictures on EGA/128K
fmac12.zip	2878	Reads/Prints/Views MacIntosh PIC files
fmac2com.zip	2292	Converts .PIC and .MAC files to .COM
mac20.zip	16964	Enhanced MacPic(MacPaint) Viewer
mac2ibm.zip	10864	Aid for Macintosh file conversion
macb10.zip	9139	Read/write MacBinary headers
macbest1.zip	30241	BEST MACPictures #1
macbest2.zip	107984	BEST MACPictures #2
macdisk.inf	2158	Review of programs which read Macintosh
picmac11.zip	9532	Convert PCPAINT .PIC to .MAC
readmac4.zip	2045	Read MAC pictures on CGA/Herc equipped PC
thegrin2.zip	25219	Utility to view, zoom, print READMACs
unhxpas.zip	5386	TP 7.0 source to decode Mac BinHex 4.0

```

unpakit.zip    13114  Unpack Macintosh packed (.PIT) files
unsit30.zip   16885  Extract Macintosh STUFFIT .SIT files on
unstufit.zip  17157  Extract Macintosh STUFFIT .SIT files on
xbin23.zip    34636  Decode a Macintosh BinHex file

```

```

=====
=====

```

Graphic programs/converters for PC users (DOS and/or Windows)
FTP to: x2ftp oulu.fi in the --> /pub/msdos/programming/convert/

```

bmp2bgi1.zip   BMP -> BGI - v1.0 with c source
bmp2bpi.zip   BMP -> BPI (Bit Plane Image)
cel2pcx.lzh   CEL -> PCX - KISS file converter
conv-mpg.zip  MPEG -> RAW or DIB - dmpeg 1.1
convmpg2.zip  AVI <-> MPEG - guide and utils for conversion
coolview.zip  PCX -> ASCII - Cool View Pack, convert/load/view
dl2gl.arj    DL -> GL
dxf2hsh.zip  3D Font -> Animation Master
fli2exe2.zip  FLI -> EXE - version 2.0
fli2gif.zip   FLI -> GIF
flicit25.zip  GIF/TGA -> FLC - Flicit 2.5
fliexe10.zip  FLI -> EXE - Fliexe 1.0, self-displaying programs
flimaker.zip  SLD/RND -> FLI - Autodesk Animator FLImaker 1.02s
gif2bmp.zip   GIF -> BMP
gif2icon.zip  GIF -> ICON - 32x32x16 gif to Windows icon
gif2jpg2.zip  GIF <-> JPEG
gif2lbm.zip   256 color GIF -> XLib LBM/PAL - 1.1 w/source
iff2pbm.zip  ILBM -> PBM/PAL (Xlib/ACK3D) pictures w/src
iw2gif.zip    ImageWise -> GIF
jpg5a.zip     JPEG <-> GIF/BMP/TGA/RLE/PPM/PGM - JPEG Group 5a
jpg5a386.zip  JPEG <-> GIF/BMP/TGA/RLE/PPM/PGM - JPEG Group 5a
mac2gif.zip   MacPaint -> GIF - MAC2GIF 1.00
mpeg2p12.zip  MPEG -> PPM - extract 24bit PPM files, version 1.2
pcx2txt.zip   PCX -> TEXT - compile pcx into C programs
pcxdxb11.zip  PCX -> DXB - b&w pics, AutoCAD
pcxs1t18.zip  PCX -> DXF - PCX Scan Line Trans 1.8, b&w, AutoCAD
picconv.zip   Chris Egerter's - GIF/PCX/LBM/PAK/RAW/own format
pnmtobjc.uue  PNM -> Canon Raster Image Command
pov2mry2.zip  POV -> MDL/ANC - pov2mry 0.91 [Povray to Moray]
ppmtxpm.lzh  PPM -> XPM
ppp.arj       PCX -> pascal source
qt2mpeg.zip   QT -> MPEG - 24bit QuickTime to MPEG + WAV
s1p_i2r.zip   IFF -> RAW - mode13h, 286+ by Unreal/S!P
tga2gif.zip   TGA (type 2) -> GIF
tga2tif.zip   TARGA -> TIFF
tx2pcx.zip    text screen -> PCX
vfd17.zip     FLI/FLC/AVI <- BMP/RLE/DIB/TGA/PCX/GIF - Video for DOS
vff2bmp.zip   VFF -> BMP - SUN/IVP .vff to 24bit .bmp
wmf2bmp.zip   WMF -> BMP - Visual Basic program
x2ps.zip      X window dump -> PostScript - C source

```

```

=====
=====

```

Graphic file formats, specifications and source
FTP to: x2ftp oulu.fi in the --> /pub/msdos/programming/formats/

```

3d_dxf.zip     minumum requirements for a 3D DXF file by Paul Bourke
acr_nema.txt   ACR-NEMA standard info (medical images)
anim_cel.zip   The ANIM IFF Format for CEL Animations - May 1988
anmformt.zip   DeluxePaint Animation (ANM) file format + sample code

```

appnote.zip General file format of ZIP 2.x archives by PKWare
 bicsf.zip BICSF - Berkeley/IRCAM/CARL Sound File system
 biff.inf notes about BIFF file format
 binhex4.inf BinHex 4.0 (HQX) format description
 bmp.zip BMP (BitMaP) graphics file format specification
 bnk_form.txt AdLib music instrument bank (BNK) file format
 bwdev201.zip Blue Wave Offline Mail System Packet File Structures 2.01
 ccitt_t4.doc CCITT Draft Recommendation T.4
 cd.txt CD-ROM Technical Summary - how data is saved on CD
 cgm.txt Computer Graphics Metafile (CGM) information
 cmf_form.txt CMF music file format
 cmp_info.txt Some info about CMP graphics file format
 dbasefil.inf dBASE III database file structure
 dvm_form.txt DVM movie file format (1.0, 2.0, 3.0, 3.1) specification
 dxf_spec.zip AutoCAD Drawing Interchange (DXF) file format spec.
 emd_form.txt EMD module/song format (music) - August 1994
 face.txt FaceSaver File Format
 fits.txt Flexible Image Transport System (FITS) info October 94
 fli_flc.txt Autodesk Animator Flic Files (FLI/FLC) description
 gif87a.doc Graphics Interchange Format (GIF) specification
 gif89a.doc GIF89a specification
 gks.txt Graphics Kernel System (GKS) information
 glformat.zip GRASP animation file format spec. Jan 1991
 hppl.txt Hewlett-Packard Graphics Language (HPGL) information
 iff.doc "EA IFF 85" standard for Interchange format files
 iges3.txt IGES 3.0 information
 jfif102.zip JPEG File Interchange Format 1.02 - text and PS
 landsat.inf Satellite image data format - Landsat Thematic Mapper
 lib_info.zip Microsoft library (.LIB) format
 lxxe.zip Linear eXecutable Module Format Description - June 1992
 midistuf.zip Standard MIDI File Format - info (.MID), specs 1.1 & utils
 modform.lzh ProTracker module (MOD) file format - NoiseTracker effects
 moviebyu.txt MOVIE.BYU geometry file format info
 mus_form.zip MUS file format (Doom) by V.Arnost - see muspl150.arj
 musfmt10.zip computer music formats coll 1.0 - MODs, general MIDI, ROL
 nff.doc Neutral File Format description - draft #1 version 3.0
 nistinfo.zip NIST SPHERE Headers Structure
 nitf.inf National Imagery Transmission Format info
 objlib.zip OS/2 OBJ/LIB formats (?) (MASM/MSC object file format)
 off.doc OFF - A 3D Object File Format specification
 omf.zip IBM OS/2 16/32 bit Object Module Format (OMF) introduction
 pcx.doc Z-Soft PCX image file format specification
 pcx2.doc some more PCX format clarification (not from Z-Soft)
 pds_form.zip Portable Data Specification (PDS) Image Format
 pol_ps.zip POL 3D file format specification - for polygonal models
 ps16form.lzh PAS 16 file format w/asm source
 pt23mod.zip Amiga ProTracker 2.3 Module format - the 4ch MOD
 qwk_15.zip QWK Mail Packet File Layout 1.5
 renderma.txt RenderMAN Interface 3.0 information
 riffwave.zip RIFF WAVE (.wav) file format
 rol_form.txt ROL music file format
 rtfspec.zip Rich-Text Format (RTF) specification 1.0 by Microsoft
 s3m_form.zip S3M File Format and Mixing Info - Scream Tracker 3.20
 scene.inf SCENE file format (3D) draft info - 15 Aug 1994
 setext.zip Structure Enhanced (setext) text specification August 1992
 ss0288.zip .OBJ - Relocatable Object Module Format by Microsoft
 sun_rast.txt SUN Rasterfile format info
 targa2.txt Targa (TGA) 2.0 specification information
 tiff6_ps.lzh Tagged Image File Format (TIFF) 6.0 specification
 tiff_40.txt Tagged Image File Format (TIFF) 4.0 specification
 tiff_50.txt Tagged Image File Format (TIFF) 5.0 specification

tiff_f.doc TIFF Class F specification
tiffjpeg.zip Draft TIFF 6.0 Tech Note #2 - JPEG in TIFF specification
ultform.zip Ultra Tracker 1.3 file format by Freejack (music)
unitrk.zip The UNITRK(tm) Format - MikMod music library file format
vicar2.txt VICAR2 image file format + info
vocform2.zip 2 files about VOC file format
wavefron.txt Wavefront object format
wpg_form.inf WordPerfect Graphics file (WPG) format information
xm_form.zip XM module format version \$0104
zipispec.inf Zeta Instrument Processor Interface (ZIPI) info (MIDI)

=====
=====

Windows Shareware Archive
<http://coyote.csusm.edu/cwis/winworld/winworld.html>

A searchable database of tons of Windows shareware offerings. The search is
done not only through the site level but across web pages around the world.
