FastView

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Chapter 1

FastView

1.1 FastView Help

FastView 1.30

Copyright © 1994, John Hendrikx All rights reserved Release date 23 January 1995 SHAREWARE User Manual Introduction What can I do with FastView? Feature List What features does FastView have? Requirements Will it run on my system? Usage How do I use FastView? Known bugs Things I should know...

How to reach me How can I reach the author ?

Acknowledgements Who does the author want to thank ?

History What's new in this version ?

1.2 FastView: Introduction

FastView is a program which shows IFF/GIF and JPEG pictures on your screen. Of course many programs exist for this task, but this one is special because it is very fast and was designed with both OCS/ECS and AGA users in mind. For example: FastView can show HAM8 and IFF24Bit pictures on OCS/ECS machines in HAM which was one of the things I missed in all the other viewing-programs I've seen.

JPEG pictures are shown using the Tower JPEG Codec Class by Christoph Feck.

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FastView software and documentation are Copyright © 1994 by John Hendrikx. All rights reserved.

The JPEG codec is Copyright (C) 1994 Christoph Feck, TowerSystems. All Rights Reserved. It is based in part on the work of the Independent JPEG Group.

DISCLAIMER

FastView has proven to be stable in everyday use. The author is not responsible for any loss of data, damages to software or hardware that may result directly or indirectly from the use of this program. The author reserves the right to make changes to the software or documentation without notice.

The JPEG codec is provided "AS-IS" and subject to change without prior notice; no warranties are made. All use is at your own risk. No liability or responsibility is assumed.

PREFACE

This program is shareware, it is *not* public domain. This means that if you use this program longer than a period of two weeks you'll have to send
The author

 $20\,$ DM, $20\,$ Guilders or 15 US Dollars to become a registered user.

None of the files of the FastView package may be modified or left out without permission of the author. Crunching or archiving is allowed only if none of the FastView files get modified by it.

Special permission is hereby granted to include FastView in Public-Domain collections such as Fred Fish's Amiga Library.

1.3 FastView: Features

- Displays any IFF ILBM picture (even HAM8 or 24Bit pictures) in HAM on OCS/ECS machines. Of course if the picture doesn't need to be rerendered in HAM it will use a normal OCS/ECS screenmode. On AGA machines FastView will show the pictures if possible in upto 256 colors or in HAM8
- Displays GIF pictures of 17 or more colors in HAM on OCS/ECS machines. If less colors are used HIRES-INTERLACED will be used. On AGA machines GIFs always get displayed in upto 256 colors
- JPEG pictures are supported via the Tower JPEG Codec Class by Christoph Feck. FastView will display both grayscale and color JPEGs in HAM6 or HAM8 depending on your machine.
- AmigaDOS patterns (wildcards) are supported
- Optional Dithering of rerendered pictures (ie. pictures which are converted from 256 colors to HAM6, or from 24Bit to HAM8 etc...)
- If multiple pictures were specified on the command line FastView will automatically load and decode the next picture while you're still viewing the previous one
- Optional (Down)Scaling of rerendered pictures to fit screen
- On OCS/ECS machines FastView tries to recognize pictures with B&W palettes and will display these in HIRES-INTERLACED instead of HAM
- Smart color-selection when rerendering pictures to HAM
- Very fast conversion to HAM/HAM8
- Very fast C2P routines (copied from TextDemo :-))
- Keyboard can be used to scroll picture (or the mouse of course)
- Coded in 100% Assembler (only 13K in size!)

1.4 FastView: System requirements

FastView should run on any Amiga system with at least 512K RAM and one disk-drive. FastView requires KickStart V2.04 or higher to run.

FastView is KickStart 3.0 compatible and aware. It will use some V39 functions when available.

Should you have any trouble running FastView on your machine, please

contact me

with the full specifications of your machine, that is KickStart version, model, expansion boards etc...

1.5 FastView: About the author and the program

FastView has been created using the Devpac Assembler and CygnusED on a Amiga 2000 with a 68030/22 and 7 MB of memory.

If you have suggestions or remarks about this program, or if you find any bugs, please let me know.

When sending in bug reports, please state exactly under what circumstances the bug occurred, what equipment was used and what happened. If possible also try to give me enough information to reproduce the bug. It is very difficult to find bugs when you don't know exactly what happened.

Write to the following address:

Fido	:	2:286/407.8
AmigaNet	:	39:153/201.8
NLA Net	:	14:101/200.8

UUCP : john.hendrikx@grafix.xs4all.nl

Send the shareware fee to:

John Hendrikx Figarostraat 36 3208 PD Spijkenisse The Netherlands

GIRO: 6151980 (The Netherlands)

I will also try to put the latest available version of FastView on the following BBS (this may change without further notice):

Grafix Attack (Kees Huizer, Vlaardingen) Tel. +31104745816 (MT 14K4) +31104741062 (ZyXEL 19K2) +31104744682 (Tron 28K8) Fido Node 2:286/407

AmyNet 39:153/201 NLA Node 14:101/200

1.6 FastView: Usage

There is nothing to it really. Just run it from the CLI or install it in your favourite Directory utility.

Command line:

FILES/M, DITHER/S, NOINTERLACE/S, SCALE/S, DELAY/K/N, INFO/S, WAITFORPIC/S, ROM/S, NOBESTMODEID

FILES/M

This argument is not required. If you don't specify any files FastView will pop up a file-requester where you can select which pictures you want to view. You can use AmigaDOS patterns (wildcards) to make viewing multiple pictures easier. You can add as many names/patterns on the command line as you want, and all pictures will be viewed in the order you specified. (Note: Patterns matching multiple pictures will be shown in a somewhat random order) In case you're viewing multiple pictures the Right Mouse button will act as an abort-function, thus it will enable you to exit FastView completely at any time. LeftMouse button will continue to the next picture.

DELAY/K/N

Using this option you can turn FastView into a slideshow. It allows you to set the number of seconds each picture will be displayed. Note that FastView will automatically load the next picture in the background while you're still viewing the current picture, which makes slideshows look much better.

DITHER/S

Specify this on the command line if you want to add a simple form of dithering to the (rerendered) pictures. This will slow-down FastView by about 50%.

NOINTERLACE/S

Specify this to make sure FastView doesn't use interlaced displays.

SCALE/S

When you specify this on the command line FastView will down-scale (rerendered) pictures so they will fit on your screen, while keeping the aspect ratio intact.

INFO/S

Add this to the command line if you want the filename of the picture you're viewing to be displayed at the top of the display.

WAITFORPIC/S

When used in conjunction with the DELAY keyword this will ensure FastView waits before switching to the background picture until it is fully decoded.

This will make slideshows look even better.

ROM/S

This will make FastView use ROM-functions to draw the pictures instead of poking directly into the screen's bitmap. This is only partially implemented and for now will only work on IFF24Bit pictures and GIF pictures. Comments from graphics card users on this function are welcomed!

NOBESTMODEID/S

This switch will disable the use of BestModeID under V39. You can try this switch if FastView picks the 'wrong' screenmode to display your picture.

Keys while viewing pictures:

Arrow keys or the Numeric Keypad can be used to scroll the screen

Holding shift while scrolling will use larger steps Holding alt while scrolling scrolls one pixel at the time

Space, Enter - Skip to next picture Escape - Exit FastView completely

1.7 FastView: Known bugs

While you're viewing a picture and you switch back to another screen the FastView screen/window wil get de-activated which will break the Delay function. This is because FastView won't receive IntuiTicks messages from Intuition while its window is deactivated, and so can't tell when the Delay time is over.

Doesn't start from workbench

1.8 FastView: History

Aug	20	1994	-	V0.90	-	Added GIF decoding
Aug	24	1994	-	V0.91	_	Speeded up HAM conversion routine by almost 20%;
						Speeded GIF conversion by about 5%; LMB now also
						exits the viewer when displaying a GIF
Aug	25	1994	-	V0.92	_	Handles interlaced GIFs; Uses LoRes HAM if picture
						is smaller than 320x256; Displays B&W pictures in
						Hires 16 colors instead of HAM
Aug	26	1994	_	V0.93	_	Almost doubled IFF displaying speed thanks to the
						BackFill-Hooks (Other picture types will also
						benefit from this)
Aug	27	1994	_	V0.94	_	Displays uncompressed IFFs
Aug	31	1994	_	V0.95	_	Finally figured out how to convert HAM8 to 24Bit
2						(it turned out IFF-HAM8 has its control-bits as

bit 6 and 7); Added Dithering for pictures which are converted to HAM or B&W V0.96 - Now outputs info about the picture; Possible to specify multiple pictures on command line and RMB now exits completely when viewing multiple pictures; Uses BusyPtr while decoding; Blanks mouse after decoding	
V0.97 - Added IFF 24bit decoding using fixed HAM palette; Also added NOINTERLACE command line option	
Sep 5 1994 - V0.98 - Added variable (Down)Scaling; Now centers picture if it is too small (this avoids the trash at the right-edge due to Hardware limitations)	
Sep 8 1994 - V0.99 - No longer crashes when a BadCode is encountered	
in a GIF file Sep 16 1994 - V0.99 - Fixed color-selecting algorithm it now does	
very good color-selecting Sep 17 1994 - V1.00 - Added AGA support (hopefully) and made it Kick2.04	
compatible	
Sep 18 1994 - V1.01 - Added intelligent ViewMode selection if CAMG chunk is missing from an IFF file	
Sep 19 1994 - V1.02 - Fixed small bug which caused uncompressed HAM8	
pictures not to be displayed	
Sep 20 1994 - V1.03 - Fixed problem with IFF pictures which weren't exactly the same width as the screen; Added	
rendering to HAM8 for AGA machines	
Sep 25 1994 - V1.04 - Fixed Enforcer hit when no palette was found in picture; Added Wildcard support	
Sep 29 1994 - V1.05 - Fixed LoadRGB4 code; Fixed bugs in Wildcard	
support which caused memory freed twice errors; Fixed HAM8 support	
Oct 3 1994 - V1.06 - Added simple local-colormap handling code to GIF	
decoder; When initial codesize was too small or too big GIF decoder crashed, bug fixed	
Oct 4 1994 - V1.07 - Added Delay keyword; Added keyboard support while	
viewing/decoding picture Oct 12 1994 - V1.08 - FastView now automatically loads and decodes the ne	v+
faster viewing; Fixed small bugs which caused small uncompressed IFF files to be displayed incorrectly	хı
Oct 14 1994 - V1.09 - Finally IFF24->HAM8 works; Removed some more bugs	
Oct 20 1994 - V1.10 - Added file requester	
Nov 14 1994 - V1.11 - Fixed enforcer hit (reported by: Richard Hartmann)	
Nov 24 1994 - V1.13 - RGB to HAM/HAM8 conversion now 10% faster	
Nov 25 1994 - V1.14 - Sometimes crashed when running low on ChipRam when	
viewing large pictures fixed V1.15 - Uses BestModeID under V39+ to pick the best display	
type; Added INFO switch on command line which will	
print the name of the picture at the top of screen V1.16 - Seperate 68000 and 68020 versions available	
Nov 28 1994 - V1.17 - Fixed bug causing excessive HAM-fringing effects	
while viewing HAM8 pictures (reported by: Edmund Vermeulen)	
Dec 1 1994 - V1.18 - Fixed bug causing excessive HAM-fringing effects	
on Kickstart 2.0 (reported by: Remco van Hooff);	
Fixed bug with ASL requester causing the CurrentDir	

	of the CLI it was started from to be modified
	(reported by: Jan van den Baard); Fixed bug
	causing interlaced-GIF's to be screwed up while
	using the INFO switch (reported by: Martijn
	Hoogesteger); Fixed INFO-text color-pick bug DELAY was ignored when there was no memory for
	the 2nd screen fixed (reported by: Arthur
	Pijpers)
	Fixed bug in IFF decoder when multiple FORM's are
	encountered in an IFF file (reported by: Jan van
	den Baard)
	Added 'WaitForPic' option. When using the delay
	option to create a slideshow, WaitForPic will make
	sure the picture in the background is ready before
	switching to that picture (requested by: Arthur
	Pijpers)
Dec 8 1994 - V1.22 -	Fixed bug with GIF's containing a local colormap.
	This bug crept in in V1.13 (reported by: Arthur
	Pijpers)
	Fixed bug which a division by zero by BestModeIDA().
	FastView now correctly skips the masking bitplane
	sometimes found in IFF files.
	Small bug fixed created by 1.24, FastView
	accidently treated pictures with a transparant
	color as pictures with a mask. Fixed aspect ratio when using BestModeID().
	Added JPEG support using the Tower JPEG Codec Class
	by Christoph Feck.
	Added a commandline switch to disable BestModeID.
	Also fixed a problem with WShell. Names which are
	too long to display above the picture are shortened.
	Significantly improved quality of pictures rendered
	in HAM6 and HAM8.
Jan 23 1995 - V1.30 -	Added GrayScale support for JPEG pictures.

1.9 FastView: Acknowledgments

Thanks to all who registered so far: Folkert de Gans Vincent Zee Martijn Hoogesteger R. Veenman Tom de Ruyter Henk Siemer

Thanks to Michael Zucchi for creating ZGif which inspired me to write this program!

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Thanks to Christoph Feck for creating the Tower JPEG Codec Class which made it very easy for me to add JPEG support in FastView!

_ // Thanks to $\backslash X/$ Amiga for being the best computer ever!