

TMWBAddendum

Korneel Ketelslegers

COLLABORATORS

	<i>TITLE :</i> TMWBAddendum		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Korneel Ketelslegers	March 1, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	TMWBAddendum	1
1.1	A Twisted D-zign	1
1.2	introduction.	1
1.3	what is my previous release?	2
1.4	how to install the icons?	3
1.5	discussion of the icons.	3
1.6	devs	4
1.7	printerport.info	4
1.8	printerports.info	4
1.9	imagedrawers	4
1.10	agw.dr.info	6
1.11	aibb.info	7
1.12	ansieditors.info	7
1.13	antivirus.info	7
1.14	catalogs.info	7
1.15	catedit.dr.info	8
1.16	cybertracker.info	8
1.17	dclock.info	8
1.18	deduce.info	8
1.19	degraders.info	9
1.20	depackers.info	9
1.21	diavolobackup.info	9
1.22	directoryopus.info	9
1.23	disksalv.dr.info	9
1.24	eagleplayer.info	10
1.25	finalwriter.dr.info	10
1.26	gigamem.dr.info	10
1.27	guiarc.dr.info	10
1.28	guru.info	11
1.29	handydms.dr.info	11

1.30 help.info	11
1.31 iconian.info	11
1.32 mbrtest-2.info	12
1.33 megalosound.info	12
1.34 modules.info	12
1.35 mvk.info	12
1.36 newmode.dr.info	12
1.37 packers.info	13
1.38 performance1.info	13
1.39 performance2.info	13
1.40 picticon.info	13
1.41 pro-wizard.info	14
1.42 qb macros.dr.info	14
1.43 quarterback.dr.info	14
1.44 quarterbacktools.dr.info	14
1.45 quickgrab.dr.info	15
1.46 ramtests.info	15
1.47 reorg.dr.info	15
1.48 sampleicons.info	16
1.49 scalamm.info	16
1.50 source.info	16
1.51 vbs.dr.info	16
1.52 viewtek.info	17
1.53 viruschecker.info	17
1.54 misc	17
1.55 agw.info	18
1.56 brain cloud.info	19
1.57 catedit.info	19
1.58 discovery.info	19
1.59 disk eraser.info	19
1.60 disksalv.info	20
1.61 dostrace.info	20
1.62 encryptor.info	20
1.63 file eraser.info	20
1.64 finalwriter.info	20
1.65 finaldata.info	21
1.66 fixdisk.info	21
1.67 freespace.info	21
1.68 geldecruncher.info	21

1.69	gigamem-startup.info	22
1.70	gigamem.info	22
1.71	guiarc.info	22
1.72	handydms.info	23
1.73	imploder.info	23
1.74	keystroke finder.info	23
1.75	locator.info	23
1.76	mod2smp.info	23
1.77	newmode.info	24
1.78	qb fkeys.info	24
1.79	qb macros.info	24
1.80	quarterback.info	24
1.81	quarterbacktools.info	25
1.82	quickgrab.info	25
1.83	reorg.info	25
1.84	replicator.info	25
1.85	schedule pro.info	25
1.86	snoopdos.info	26
1.87	system mover.info	26
1.88	translatecatedit.info	26
1.89	vbs.info	26
1.90	xcopy.info	26
1.91	prefs	27
1.92	gigamemprefs.info	27
1.93	guifront.info	27
1.94	toolsprefs.info	27
1.95	translator.info	28
1.96	system	28
1.97	autoxa.info	28
1.98	prtmgr.info	28
1.99	utilities	28
1.100	setxa.info	29
1.101	wbstartup	29
1.102	powersnap.info	29
1.103	stoppicboot.info	29
1.104	toolsdaemon.info	30
1.105	tmwbaddendum.info	30
1.106	what is magicwb 2.0?	30
1.107	about the author.	31
1.108	disclaimer.	32

Chapter 1

TMWBAddendum

1.1 A Twisted D-zign

TWISTED MAGIC WORKBENCH ADDENDUM

A twisted idea and d-zign

by Korneel Ketelslegers

1. Introduction.
Why would you want to release another silly package like this, when nobody liked the previous one?
2. How to install the icons?
How replacing old icons with new ones.
3. Discussion of the icons.
A pretty useless chapter.
4. What is MagicWB 2.0?
Taken from the original package an altered slightly.
5. How to register for MagicWB 2.0 ?The SASG registration program.
6. About the author.
I guess you know me by now.
7. Disclaimer.
Read it, it's funny 8).

1.2 introduction.

Introduction.

Hey hey hey! Guess who's back again? It's me! Yep, the author of

Twisted MagicWB
has returned. This time with an icon collection,
released as an addendum for my
previous release
(be sure to get that
too!).

So, what is this sh*t? Well, it's no sh!t, I can tell you. It's not just
another collection of

MagicWB
icons. NO WAY! This is a usefull collection
of icons. Sure, other packages released are nicely done. They have many
icons but I hardly ever needed those icons. So, I deecided to scan my
hard disk for any old icons and repaint them myself into cool
MagicWB
icons. The result is visible in this release.

It features: * fourty-five image drawers, found in the 'ImageDrawers'
directory;
* thirty-six program icons, found in the 'Misc' directory;
* some replacement icons for your SYS: partition, found in
the 'Prefs', 'System', 'Utilities' and 'WBStartup'
drawers;
* a useless chapter where every icon is discussed seperately!

You do require the
MagicWB 2.0
palette to use the icons. Just click the
'ClickMeForColors' icon in the 'Extras' drawer and the palette will be
set in the Env: directory (not saved on your HD or FD). If you like the
palette, you can find the prefs files in the 'Prefs/Env-Archive/sys'
drawer of this package.

Well, see for yourself. Have a nice browse trough the icons, pick out the
ones you need and read the chapter on

how to install them
properly. Be
see'n ya!

1.3 what is my previous release?

What is my previous release?

It's called 'Twisted MagicWB' and it features 27 twisted AGA pictures to
use with your workbench as a background. Look at it this way: instead of
that boring grey screen you now get a twisted picture with a REAL FULL
AGA copperlist. This is generated by a tiny program called

'Magic Copper', which is supplied together with the 'Twisted MagicWB' package. But remember: you need a 16 COLOUR workbench!

Well do you like the sound of it? Just
write me
to get a copy of this
incredible cool and original package so you'll be able to use all those
severely twisted images. Be see'n ya!

1.4 how to install the icons?

How to install the icons?

That isn't hard. Just startup the program 'IconUpdate' found in the 'Extras' drawer. Now drop the icon you want on the window and you will see the icon image resting there. This is the SOURCE icon. The following you should do is drop the DESTINATION icon on the window. This is the icon which will be transformed to the

MagicWB
icon.

After you do this, the window will be cleared and you will see that the old icon is magically transformed into a

MagicWB
icon. ALL the tooltypes

and the position of your icon will NOT be changed! ONLY the image of the icon will be replaced.

Well you have an empty 'IconUpdate'-window now, so, if you wish, you could start all over again with another icon. Have fun!

1.5 discussion of the icons.

Discussion of the icons.

In this useless chapter I will discuss every icon in the archive. I will tell how and why I made it the way it is and reveal some philosophical ideas in the development of the icon 8). So, if you really want to know the purpose of every icon or if you just don't get an idea of what the icon represents, you can always refer to this chapter. Here we go...

Devs

ImageDrawers

Misc

Prefs

System

Utilities

WBStartup

TMWBAddendum.info

By the way, all the icons carry my 'signature'. Just click an ↩ icon and select 'Info' from the 'Icons' menu in your Workbench to see it.

1.6 devs

The 'Devs' directory.

PrinterPorts/

PrinterPort.info

PrinterPorts.info

1.7 printerport.info

The 'PrinterPort' icon.

This icon is a reproduction of the old icon. I have merely redrawn the icon as a

MagicWB icon. So, there are no further philosophical undertones in this one. Too bad...

1.8 printerports.info

The 'PrinterPorts' drawer.

Well... What's to be said about this one. I just put a printer port on a drawer icon and voila. Pretty neat though, wouldn't you say?

1.9 imagedrawers

The 'ImageDrawers' directory.

AGW.info

AIBB.info

ANSIEditors.info

AntiVirus.info

Catalogs.info

CatEdit.info

CyberTracker.info

DClock.info

Deduce.info

Degraders.info

Depackers.info

DiavoloBackup.info

DirectoryOpus.info

DiskSalv.info

Eagleplayer.info

FinalWriter.info

GigaMem.info

GuiArc.info

Guru.info

HandyDMS.info

Help.info

Iconian.info

MBRTest-2.info

Megalosound.info

Modules.info

MVK.info

NewMode.info
Packers.info
Performancel.info
Performance2.info
Picticon.info
PrinterPorts.info
Pro-Wizard.info
QB Macros.info
Quarterback.info
QuarterbackTools.info
QuickGrab.info
RamTests.info
ReOrg.info
SampleIcons.info
ScalaMM.info
Source.info
VBS.info
Viewtek.info
VirusChecker.info

1.10 agw.dr.info

The 'AGW' drawer.

I hope you can still see what this one represents. It actually was a great challenge for me to draw an AGuide window that small. Hey... I did it!

First I only had that tiny AGuide window but I missed the 'creating' in it, if you know what I mean. After all, 'AGW' means 'AmigaGuideWriter'. So to get that 'creating', or 'writing', bit in there, I added a tiny brush which is drawing the small AGuide window. As we click the icon once we see the window almost completed and when double clicked we should see

the 'AGW' program icon
which explains more clearly how the 'writing' of

an AGuide file is being done.
I guess this icon represents perfectly what the program in its drawer does: the creation of an AGuide file.

1.11 aibb.info

The 'AIBB' drawer.

This is a very very simple one. I took the standard
MagicWB
'Emulators'
drawer and edited it a bit. I put something on the screen which represents an 'AIBB' test running. When clicked I let a magnifying glass come in to check up the whole thing. That is what 'Amiga Intuition Based Benchmarks' does. It runs several tests and then determines the speed of your setup.

1.12 ansieditors.info

The 'ANSIEditors' drawer.

Well, another simple drawer. This one shows a mouse drawn with ASCII characters. It's really a small ANSI... Pretty obvious, not?

1.13 antivirus.info

The 'AntiVirus' drawer.

Mmmm... What does this look like. Maybe a 'viruses prohibited' sign? If that's what you think, then you're right. I've seen drawers with just a virus drawn on them but that does not mean anti-virus now, does it? Well, this one does mean something like that.

P.S.: I'm not sure, but I beleive there still is a small bug in this one 8).

1.14 catalogs.info

The 'Catalogs' drawer.

I never saw a catalogs drawer so I decided to make one, just for kicks.

But I didn't have the slightest idea how to draw a catalog. So I just combined the standard
 MagicWB
 'Locale' drawer with the standard 'Libs'
drawer and it worked out fine. I only had to remove one book to be able to still see the map on the background. But it surely explains what a 'catalog' does.

1.15 catedit.dr.info

 The 'CatEdit' drawer.

This also is a combination of the 'Locale' drawer and the 'Libs' drawer, only this time it's animated. We see one book and when we click it we see three books; these representing new catalogs created. Another fine icon, if I do say so myself.

Refer to chapter

 The 'CatEdit' icon.
 for more information.

1.16 cybertracker.info

 The 'CyberTracker' drawer.

I put a small 'CyberTracker' GUI on the drawer which I took from the original program icon.

1.17 dclock.info

 The 'DClock' drawer.

Simple... Just a clock display put on the drawer. But why one minute earlier as on the original 'DClock' program icon? Well, do you know? Even more simple... Time goes fast, very fast 8).

1.18 deduce.info

 The 'Deduce' drawer.

What's behind this one? I wouldn't know. I just put one of the hammers of the original program icon on the drawer. Couldn't find anything better, sorry 'bout that.

1.19 degraders.info

The 'Degraders' drawer.

Fairly simple. A sign which says:"A4000 prohibited". If something old doesn't work it will always be on the A4000 or its smaller sister the A1200. Good enough for me.

1.20 depackers.info

The 'Depackers' drawer.

What we see here is some platform which has smashed something flat. If we click the icon we see that 'something' being restored to it's original size. I beleive that is a depacking routine explained extremely simple.

1.21 diavolobackup.info

The 'DiavoloBackup' drawer.

I guess I just could have taken the standard
MagicWB
'Backup' drawer for
this one. But there's one more word in 'DiavoloBackup' than in 'Backup',
or am I wrong. Thus I took a backed up disk and painted a very very small
devil (=diavolo) next to it. Voila, 'DiavoloBackup' is there!

1.22 directoryopus.info

The 'DirectoryOpus' drawer.

A tiny Directory Opus window on a drawer. Nothing more to be said.

1.23 disksalv.dr.info

The 'DiskSalv' drawer.

I repainted the snorkel and diving glasses from the original program icon and placed them, together with a disk, on a drawer icon. When we click the icon, we see the glasses filling with water. We're off to salvage some disks!

P.S.: See also:

The 'DiskSalv' icon.

.

1.24 eagleplayer.info

The 'Eagleplayer' drawer.

There is an amplifier with an equaliser on the original program icon. I just took the equaliser and put it on the drawer icon.

1.25 finalwriter.dr.info

The 'FinalWriter' drawer.

Well, I took the feather pen from
the program icon
and put it on the
drawer. Later I added the paper and animated it as if it is being
written.

1.26 gigamem.dr.info

The 'GigaMem' drawer.

'GigaMem' combines your memory with your hard disk, as I did with a very big chip and a small hard disk. You can find more explanations with

the GigaMem program icon
,
the 'GigaMemPrefs' icon.
and with

the 'GigaMem-Startup' icon.

.

1.27 guiarc.dr.info

The 'GuiArc' drawer.

This one is just the same as
the 'GuiArc' program icon
.

1.28 guru.info

The 'Guru' drawer.

This one was made for a small program called 'The Guru', which explains the complaints of our Amiga's spiritual teacher 8). Guess what's on that drawer? No, not a requester, it's a Guru!

1.29 handydms.dr.info

The 'HandyDMS' drawer.

Well... 'HandyDMS' is a GUI for 'DMS'. The drawer should now explain itself, not? If it doesn't, I'll do it. The drawer shows a GUI with 'DMS' written on it. Good enough?

1.30 help.info

The 'Help' drawer.

You could use the 'Repair' drawer from
MagicWB
instead of this one but I
don't like that one as a 'Help' drawer. This one looks more like a
first-aid kit, thus it's more suitable.

1.31 iconian.info

The 'Iconian' drawer.

Too simple... Just painted the pencil from the original program icon on the drawer. The program icon explains it all when you enter the drawer.

1.32 mbrtest-2.info

The 'MBRTest-2' drawer.

'MBRTest-2' is a high quality check & test program supplied together with a 'Microbotics A1230' accelerator.

The drawer shows this board and when clicked a magnifying glass comes in checking it through. You must also take a look at the 'RamTests' drawer

.

1.33 megalosound.info

The 'Megalosound' drawer.

Megalosound is a sampler and sample editor, so I took the sample from the original program icon, cut it in half and put it on the drawer icon.

1.34 modules.info

The 'Modules' drawer.

A simple ProTracker pattern with some notes on it. I like it better than any other 'Modules' drawer icon 8).

1.35 mvk.info

The 'MVK' drawer.

A disk with a magnifying glass that scans the disk for viruses. When clicked we see that the disk is infected with an incredibly small virus. It could be the one that says: "FUCK"!

1.36 newmode.dr.info

The 'NewMode' drawer.

This is my interpretation of the name of the program. NewMode is represented by an old dull monitor being transformed into a hypermodern multysync monitor. The actual purpose of the program is explained in the chapter:

The 'NewMode' icon.

.

1.37 packers.info

The 'Packers' drawer.

Well, this is just a small version of a
MagicWB
dock-brush put on an
imagedrawer icon. If you wish an extremely simple explanation of a
packing routine, you ought to read the following chapter, back to front:

The 'Depackers' drawer.

8).

1.38 performance1.info

The 'Performancel' drawer.

A computer with a questionmark on it. It tries to call a question by the
user:"What the hell is inside this machine?" You'll know the answer if
you startup one of the programs inside this drawer.

1.39 performance2.info

The 'Performance2' drawer.

This is the same as
the 'Performancel' drawer
. This one is just for more
expert users who know what's in this machine, but who want to show off to
others 8). So, it doesn't call the question by the user, but by a friend.

1.40 picticon.info

The 'Picticon' drawer.

The icon visible on the drawer is a tiny version of the standard dull
DPaint icon which accompanies a picture. When clicked it reveals a nice

MagicWB
 icon of the same picture. It's just the same as what 'Picticon'
does: transforming your picture into a
 MagicWB
 icon.

1.41 pro-wizard.info

The 'Pro-Wizard' drawer.

The wizard's hat of the original program icon, a little smaller, on a
drawer did the trick.

1.42 qb macros.dr.info

 The 'QB Macros' drawer.

I just put
 the QB Macros icon
 on the drawer after repainting it smaller,
offcourse.

1.43 quarterback.dr.info

 The 'Quarterback' drawer.

The football of
 the program icon
 on a drawer looked nice, so here it is,
flying across your screen. By the way, the disk tells you that it has
something to do with backups.

1.44 quarterbacktools.dr.info

 The 'QuarterbackTools' drawer.

The football of
 the program icon
 on a drawer looked nice, so here it is,

flying across your screen. By the way, the tools tell you that it has something to do with repairs.

1.45 quickgrab.dr.info

The 'QuickGrab' drawer.

Aha! This one requires another philosophical explanation. The idea behind this one is that, normally, your active screen is on the foreground. QuickGrab changes this and puts your active screen on disk, so the disk becomes more important, thus on the foreground. We can see this when clicking the icon.

More about how Quickgrab works is found here:

The 'QuickGrab' icon.
.

P.S.: Philosophy works out fine when creating impossible icons 8).

1.46 ramtests.info

The '"RamTests' drawer.

This is an icon for use with the 'MBRTest-2' test program which was supplied together with my 'Microbotics A1230' accelerator. There is a drawer called 'RamTests' for which this icon was created.

What we see is a RAM chip being examined by a magnifying glass. When we click the icon the chip is tested by giving it power. The magnifying glass stays observing our chip. That's about the same as a test program works. You should also take a peek at

the 'MBRTest-2' drawer
.

P.S.: Some philosophy is good for ya!

1.47 reorg.dr.info

The 'ReOrg' drawer.

If we take the meaning of ReOrg literally we come to the conclusion that it can reorganize everything. But it was designed to reorganize disks, so a disk with some pixels out of place will be reorganized into a brand new shiny disk. More information is available in the chapter:

The 'ReOrg' icon.

P.S.: If you're not convinced yet, philosophy does come in handy 8).

1.48 sampleicons.info

The 'SampleIcons' drawer.

This is a drawer created for 'Picticon'. There is a drawer somewhere with pre-rendered icons. I didn't find a drawer for this one so I made one myself.

We see a chemical sample tube containing a strange substance on the drawer. When clicked this substance is poured in the empty icon beside it and fills it up with an image.

Again a nice philosophical explanation for an even nicer icon 8).

1.49 scalamm.info

The 'ScalaMM' drawer.

You'll have to figure this one out yourself.

1.50 source.info

The 'Source' drawer.

Just a universal source drawer, instead of separate 'C-Source', 'ASM-Source' etc. drawers.

The source on the drawer will scroll when clicked. Nice detail huh?

1.51 vbs.dr.info

The 'VBS' drawer.

I do like this one the most. A tiny video cassette on an image drawer which partly reveals a hard disk when clicked. This is supposed to represent a Video Backup System. Nicely done, wouldn't you say so? Well if you don't, just take a look at its

program icon

.

1.52 viewtek.info

The 'Viewtek' drawer.

'Viewtek' is a program that shows a lot of picture formats. It does this by popping up a requester and asking the user to select a picture. It then goes to work and the result will be visible within a few seconds (or hours on slower machines 8)). The icon is just the same. We see the requester and when clicked we see the result. Philosophical or what?

1.53 viruschecker.info

The 'VirusChecker' drawer.

Well... I just put a smaller version of the Swiss pocket knife, found on the original program icon, on a drawer icon.

1.54 misc

The 'Misc' directory.

AGW.info

Brain Cloud.info

CatEdit.info

DISCOVERY.info

Disk Eraser.info

DiskSalv.info

DOSTrace.info

Encryptor.info

File Eraser.info

FinalData.info

FinalWriter.info

FixDisk.info

FreeSpace.info

GelDecruncher.info

GigaMem-Startup.info
GigaMem.info
GuiArc.info
HandyDMS.info
Imploder.info
Keystroke Finder.info
Locator.info
Mod2Smp.info
NewMode.info
QB FKeys.info
QB Macros.info
Quarterback.info
QuarterbackTools.info
QuickGrab.info
ReOrg.info
Replicator.info
Schedule Pro.info
SnoopDos.info
System Mover.info
TranslateCatEdit.info
VBS.info
XCopy.info

1.55 agw.info

The 'AGW' icon.

An ordinary text file is magically transformed into an AGuide file. At first I only had that text sheet, the AGuide window and the small arrow. Later I added the cross over the text file and the magic sparkles. So it became a real

MagicWB
icon.

For more information refer to this chapter:
The 'AGW' drawer.

.

1.56 brain cloud.info

The 'Brain Cloud' icon.

A reproduction of an icon supplied together with 'QuarterbackTools'.

1.57 catedit.info

The 'CatEdit' icon.

The explanation of this icon has actually allready been given. If you'd like to read it again then click this button

.

.

That explanation is just the same except that this icon is bigger and that we first see three books and after clicking we see four.

1.58 discovery.info

The 'DISCOVERY' icon.

With this program I used to fix 'broken' disks manually. (Just to show off, I do know completely how to work with this program.) It is the same as 'DiskSalv' but this one doesn't work automatically. It shows a disk in blocks, headers etc. which you can edit with the keyboard.

I have taken the 'ShowConfig' icon in the SYS:Tools drawer, erased the chips and replaced them with some binary numbers. The 'DISCOVERY' was born!

1.59 disk eraser.info

The 'Disk Eraser' icon.

Another reproduction of an icon supplied together with 'QuarterbackTools'.

1.60 disksalv.info

The 'DiskSalv' icon.

A disk, sadly, helplessly in the water... But after a brief click it ends up on a beach, still wet but much happier. Our disk is salvaged!

P.S.: Also see:

The 'DiskSalv' drawer.
.

1.61 dostrace.info

The 'DOSTrace' icon.

'DOSTrace' traces every icon, file byte etc. which is opened by a program. It's very handy for debugging purposes or to find out why a program doesn't work with your configuration.

The icon is exactly the same as the window opened by the program, only smaller.

1.62 encryptor.info

The 'Encryptor' icon.

Well... We see a hard disk on this icon, but when we click it, it becomes encrypted. So we still see something that looks like a hard disk, yet we can't tell for sure what it is.

1.63 file eraser.info

The 'File Eraser' icon.

Yeah... Sure... Gussed right... A reproduction of an icon supplied together with 'QuarterbackTools'.

1.64 finalwriter.info

The 'FinalWriter' icon.

Another reproduction. The icon is the same as the original, I just

repainted it as a
 MagicWB
 icon. Worked out pretty well, don't you think?
Also refer to the following chapter:
 The 'FinalWriter' drawer.
 .

1.65 finaldata.info

The 'FinalData' icon.

This is a quicky, thus not that good. It shows a database and when clicked one specific file comes up; that's all.

1.66 fixdisk.info

The 'FixDisk' icon.

Fixdisk is one of the first programs which were able to fix disks themselves. So no manually editing anymore!
For the creation of the icon I took a disk which suffered from severe meltdown. (I left it too long on the central heating to dry, after it fell in a pond 8.) Since 'FixDisk' is supposed to fix disks, it should be able to fix this one too, I thought. And indeed, with a little magic and a click of the left mousebutton, the disk is restored back to its original state.

1.67 freespace.info

The 'FreeSpace' icon.

'FreeSpace' is a tiny program which shows the percentage free on all mounted volumes, and pours this into a nice bar graph.
The icon gives a pretty good idea of what the program looks like and what it does. Simply because it's exactly the same as the program itself, only smaller.

1.68 geldecruncher.info

The 'GelDecruncher' icon.

I must say I don't like this icon too much. This is supposed to be a

wobbly gel mass, which expands when clicked. A very simple explanation of a decrunch routine.

1.69 gigamem-startup.info

The 'GigaMem-Startup' icon.

The idea is that the giant hard disk-chip gets installed in your system at bootup. Your computer is then, normally, provided with electricity and so will that chip be when clicked and when installed 8).

"We have a connection captain!" - Geordy LaForge

Additional information:

The 'GigaMem' drawer.

'
The 'GigaMem' icon.
and

The 'GigaMemPrefs' icon.

.

1.70 gigamem.info

The 'GigaMem' icon.

As said before 'GigaMem' combines your memory with your hard disk. Just to be sure we'll make the addition to see how I came to that magic chip: one small chip and a small hard disk equals a big chip combined with still the same small hard disk. Stunned, huh?

More information is found in the following chapters:

The 'GigaMem' drawer.

'
The 'GigaMem-Startup' icon.
and

The 'GigaMemPrefs' icon.

.

1.71 guiarc.info

The 'GuiArc' icon.

This is one more reproduction of the old icon. I again repainted it into

a real

MagicWB

icon and... You've just got to admit it... It does look nice.

1.72 handydms.info

The 'HandyDMS' icon.

A reproduction... Is that sufficient? If not click here:

.
.

1.73 imploder.info

The 'Imploder' icon.

Hmmm... Indeed... It looks very much like the old one, except that it has a magic undertone, don't you think? I'll be honest, it's a reproduction.

1.74 keystroke finder.info

The 'Keystroke Finder' icon.

Again a reproduction of an icon supplied together with 'QuarterbackTools'.

1.75 locator.info

The 'Locator' icon.

Hmmm... Indeed... A a reproduction of an icon supplied together with... Guess with what... 'QuarterbackTools' naturally.

1.76 mod2smp.info

The 'Mod2Smp' icon.

'Mod2Smp' swallows a 'ProTracker' module, chews it and spits one of the,

by user selected, patterns out as a sample. It's very useful to make beats. I guess the icon will explain itself now.

1.77 newmode.info

The 'NewMode' icon.

This is a reproduction, not as clear as the original icon though. We see a monitor with a small screen on it. When clicked this screen is promoted to fill the entire monitor. That's exactly what 'NewMode' does, the promoting of EVERY screen that is opened to a user definable resolution. You can refer to this chapter for additional information:

The 'NewMode' drawer.

.

1.78 qb fkeys.info

The 'QB FKeys' icon.

(Sigh) A reproduction... Again... There'll come some more, I can tell ya!

1.79 qb macros.info

The 'QB Macros' icon.

See, what'd I tell ya? Hmmm? Yep, this is one of them... Reproduction... 'QuarterbackTools'...

1.80 quarterback.info

The 'Quarterback' icon.

This is a reproduction of the original icon. I guess you know by now what that means. Well, I must say, I never paid much attention to this icon but now I've got it figured out. I never knew what that football was doing there, now I know. Quarterback is a term from the American-football sport. Hey, creating

MagicWB

icons isn't so bad, you know!

1.81 quarterbacktools.info

The 'QuarterbackTools' icon.

I guess it'll never stop... Another stupid reproduction.

1.82 quickgrab.info

The 'QuickGrab' icon.

A screen is grabbed and when clicked saved to the disk. Nice, hey?
Additional info:

The 'QuickGrab' drawer.

1.83 reorg.info

The 'ReOrg' icon.

It's the same explanation as
the 'ReOrg' drawer icon
, except that the
magic from
MagicWB
is used here to reorganize the disk to a shiny new
one.

1.84 replicator.info

The 'Replicator' icon.

And them reproductions keep on coming.

1.85 schedule pro.info

The 'Schedule Pro' icon.

I'll never stop reproducing if the icons are good enough.

1.86 snoopdos.info

The 'SnoopDos' icon.

'SnoopDos' snoops almost everything that is opened by the disk operating system. The icon is the same as the window opened by 'SnoopDos'.

1.87 system mover.info

The 'System Mover' icon.

Aha! Finally... This is NO reproduction. I made this one up myself. We see a small hard disk and a big hard disk. Normally your SYS: partition is the smallest, so the small hard disk represents the 'System'. When we give this icon a click, an arrow pops up meaning that the system will be moved to another (bigger) hard disk. Nice huh...

1.88 translatecatedit.info

The 'TranslateCatEdit' icon.

A fine reproduction of the old dull icon.

1.89 vbs.info

The 'VBS' icon.

A traditional icon. A hard disk with a video tape. When clicked another video tape appears, representing another finished backup.

Refer to chapter

The 'VBS' drawer.
for more information.

1.90 xcopy.info

The 'XCopy' icon.

Another incredibly cool reproduction; looks much nicer than the original one, if I do say so myself.

1.91 prefs

The 'Prefs' directory.

GigaMemPrefs.info

GUIFront.info

ToolsPrefs.info

Translator.info

1.92 gigamemprefs.info

The 'GigaMemPrefs' icon.

Well, this shows the magic link between hard disk and memory, which, naturally, can be user defined.

Also refer to:

The 'GigaMem' drawer.

,
The 'GigaMem-Startup' icon.
and

The 'GigaMem' icon.

1.93 guifront.info

The 'GUIFront' icon.

'GUIFront' generates a source from a screen setup. You setup your screen and 'GUIFront' transforms it to your desired source format.

With the magic of

MagicWB

, this is easy to draw. Take a window, an arrow,
add some magic sparkles, click the icon and you have your desired source.

1.94 toolsprefs.info

The 'ToolsPrefs' icon.

An ordinary reproduction of the old icon. Not much to be said.

1.95 translator.info

The 'Translator' icon.

Again a fine reproduction. Cool enough for you?

1.96 system

The 'System' directory.

AutoXA.info

PrtMgr.info

1.97 autoxa.info

The 'AutoXA' icon.

When clicked this icon adds the memory of my Microbotics 1230 accelerator to the system memory. You can see this, on the icon ofcourse.

(I actually don't use this program 'cause I've put something similar in my startup-sequence.)

Try referring to this chapter:

 The SetXA icon.

.

1.98 prtMgr.info

The 'PrtMgr' icon.

A printermanager for some new printerdriver I have lately installed. It's pretty good. It lets you define several printers on one machine or on a computernet. Thats why the arrow appears pointing to another port, when clicked.

1.99 utilities

The 'Utilities' directory.

SetXA.info

1.100 setxa.info

The 'SetXA' icon.

'SetXA' lets me configure the EP-ROM's on my Microbotics A1230 accelerator. EP-ROM means Electrical Programmable Read Only Memory. So it can be reprogrammed when electrocuted 8). That's just what's visible on the icon. You might want some more information, then click this button

.

.

1.101 wbstartup

The 'WBStartup' directory.

PowerSnap.info

StopPicBoot.info

ToolsDaemon.info

1.102 powersnap.info

The 'PowerSnap' icon.

Indeed... This is a reproduction.

1.103 stoppicboot.info

The 'StopPicBoot' icon.

And another reproduction.

1.104 toolsdaemon.info

The 'ToolsDaemon' icon.

And once more a reproduction.

1.105 tmwbaddendum.info

The 'TMWBAddendum' drawer.

If you don't know what this one means, someone ought to knock you on the head with a magic staff to open up your eyes 8)!

1.106 what is magicwb 2.0?

What is MagicWB 2.0?

This is what you have always been looking for. It is not "just another useless Icon compilation"! It is far more different. Please, read on:

The package contains all standard System-Icons and more (actually 200 different Icons) painted in a new completely different style: They look very 3-dimensional, have 8 colors, have gradient fills, feature click-and-push animation if being clicked onto to simulate a pushed button and even more... To sum it up: They are simply magic!

MagicWB invents a new standard for the AMIGA Workbench: Now, also the drawer Icons will get individual images wherever possible. Your SYS: partition will get these new Image-Drawers per default when installing MagicWB. Furthermore MagicWB provides over 50 Image-Drawers for your individual use on other partitions. This enables a very nice diversified look on your Workbench screen.

Second, you will find 52 Background-Patterns for your Workbench, also designed with the same 8 colors as the Icons. And as a bonus you will find four beautiful AGA-Patterns which you can use in conjunction with Magic Copper. They give your Workbench the look of a workstation with over 16,8 million colors. Simply magic...

Furthermore the package contains 9 different fonts as a replacement for the most wanted WB-Fonts Helvetica, Courier and Topaz. These new Fonts have been intensively tested to provide the best readability for your WB and to finally make the old (horrible) fonts obsolete. The fonts are complete, i.e. ALL 256 characters are included in each font. Even symbols for control chars were added to these fonts.

And with MagicWB you will have full Dock-Icons support. Dock-Images are a very professional way of activating certain applications or complex environments via batch files. MagicWB 2.0 provides you

with 56 Dock-Images for all needs. This makes the AMIGA look as professional as for example NeXT workstations.

Programs like 'MagicWB-Demon' (which cares for the colors and patterns), 'IconUpdate' (for quickly converting old Icons to MagicWB-Icons) and several scripts (like the powerful new 'Update Drawers') will provide you with a full MagicWB support and complete this package.

Finally the package includes an intelligent, interactive Installer with which you don't have to worry about manually installing more than 300 different files in their respective drawers.

Why not register?

1.107 about the author.

About the author.

I really don't have anything to say about myself. I said all there was to say in my previous release. Except... I didn't mention my configuration. If you want to know... Well... Here it is:

- * an A1200 with tower case;
- * a 'HP DeskJet 520';
- * a mighty 'Microbotics A1230' accelerator with a 68030 coprocessor and a 68882 MMU, both running at 50 MHz plus 16 megabytes of Fast RAM;
- * two 3.5" external 'Cumana' diskdrives and a 5.25" external floppy drive;
- * a 'Mitsumi' dual speed CD-ROM drive with IDE interface;
- * 1275 megabytes of 'Conner' harddrive space;
- * an 'Alfa Data' trackball;
- * a '1940 Commodore' multysync monitor;
- * a pair of 80 watts 'Trust' power loudspeakers;
- * two 'Arcade' joysticks and a 'Gravis Game Pad'.

Well what more is there to say? If you have any questions, requests or require more information about something (I simply cannot imagine what that might be) just write me on the following adress:

Korneel Ketelslegers
Dautenstraat 58
3590 Diepenbeek
Belgium

Be see'n ya!

P.S.: If you write for a copy of
Twisted MagicWB
you must include a
disk. P&P will be payed by myself.

1.108 disclaimer.

Disclaimer.

-
1. This AGuide file was written in 100% pure AGuide-code 8). COMPLETELY manually typed in 'CygnusEd Professional V3.5', not with some stupid, but usefull, AGuide writer.
 2. The 'ImageDrawers' icon was taken from the 'RomIcons7' package.
 3. All the drawer icons in the main drawer of the package (except for the 'ImageDrawer' icon), the 'ClickMeForColors' program, the chapter

What is MagicWB 2.0?
and the SASG registration program were taken from
the original

MagicWB 2.0
package. 'IconUpdate' is also part of the

MagicWB 2.0
package.

4.
MagicWB
is Copyright ©1992-1994 by Martin Huttenloher, Am Hochsträß 4,
89081 Ulm, Germany. All rights reserved.
 5. The SASG registration program is a SASG pruduct and thus copyright by
the SASG group.
 6. 'CygnusEd Professional V3.5' is Copyright 1987-1993 by Cygnus Software.
 7. THIS PACKAGE IS FREELY DISTRIBUTABLE. NO FEE WHATSOEVER MAY BE CHARGED
FOR THIS PACKAGE.
THIS PACKAGE IS NOT MADE TO DO ANYTHING, BUT IF IT DOES SOMETHING IT
SURELY DOES IT BETTER THAN ANY OTHER PACKAGE 8).
I AM NOT TO BE HELD RESPONSIBLE IF ANY LOSS OF DATA OCCURED DUE TO
INSTALLING OR USING THIS PACKAGE SO INCREDIBLY TWISTED THAT IT'S ALMOST
IMPOSSIBLE TO IMAGINE.
NOR AM I TO BLAME FOR POSSIBLE HARDWARE FAILURE DUE TO THIS PACKAGE,
WHICH OFFCOURSE ISN'T POSSIBLE IF YOU USE THIS PACKAGE CORRECTLY.
DON'T BE SO LAME TO CHANGE ANYTHING IN THIS PACKAGE, NOR TO BE SO
TWISTED AS TO INCLUDE A VIRUS.
IF THERE ARE INCOMPLETE PACKAGES IN CIRCULATION, IT WILL DEFINATELY NOT
BE BECAUSE OF ME. I SHALL SPREAD THIS PACKAGE AS I MADE IT. I CAN
GUARANTEE THAT THE PACKAGE WAS 100% COMPLETE AND VIRUS FREE WHEN
RELEASED. I DO THANK YOU FOR READING THIS. BE SEE'N YA.
-