

**AminetPart**

**COLLABORATORS**

	<i>TITLE :</i> AminetPart		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 10, 2022	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1 AminetPart</b>	<b>1</b>
1.1 Datatypes for OS 3.x . . . . .	1

## Chapter 1

# AminetPart

### 1.1 Datatypes for OS 3.x

Click name to unpack, description to read the readme or get help

File	Dir	Size	Age	Description
16svdtc012.lha implementation	util/dtype	82K	181*	IFF 16SV V1.2 - sound_dtc reference ↔
ABinaryDT.lha	util/dtype	27K	24*	AROS Binary DataType
acbmtdtc013.lha implementation	util/dtype	78K	181*	IFF ACBM V1.3 - picdtc reference ↔
AHI_SoundDT.lha	util/dtype	12K	210*	AHI patch for OS 3.1 sound.datatype
aiffdt41.lha	util/dtype	19K	62*	Datatype for aiff sounds (41.3)
aiff_dtc.lha	util/dtype	25K	328*	AIFF/AIFC datatype, v1.11
AIFF_dtc.lha	util/dtype	14K	244*	V1.14, AIFF sound DataType
AIFF_dtc.lha	util/dtype	15K	208*	V1.16, AIFF sound DataType
AIFF_dtc.lha	util/dtype	16K	167*	V1.19, AIFF sound DataType
akDT-4476.lha , PNG,	util/dtype	0K	67*	Information about ak Datatypes V44.76 (JFIF ↔)
akFix4476.lha	util/dtype	0K	65*	Fix akDTs 44.76 (680x0)
akGIF_Note.lha	util/dtype	2K	218*	AkGIF-dt *INFORMATION* (GIF, 68000-060)
akJFIF-dt.lha	util/dtype	227K	137*	AkJFIF-dt V44.6 (JPEG, 68000-060, PPC)
akJFIF-dt.lha	util/dtype	318K	97*	AkJFIF-dt V44.40 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	192K	67*	AkJFIF-dt V44.76 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	192K	62*	AkJFIF-dt V44.77 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	193K	58*	AkJFIF-dt V44.78 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	231K	51*	AkJFIF-dt V44.79 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	232K	38*	AkJFIF-dt V44.81 (JPEG, 68000-060, PPC/WOS)
akJFIF-dt.lha	util/dtype	215K	10*	AkJFIF-dt V44.95 (JPEG, 68000-060, PPC/MOS)
akJFIF-dt.lha	util/dtype	215K	5	AkJFIF-dt V44.97 (JPEG, 68000-060, PPC/MOS)
akJFIF-PPC.lha	util/dtype	56K	67*	AkJFIF-dt PPC plugin V44.60 (JPEG)
akJFIF-PPC.lha	util/dtype	56K	51*	AkJFIF-dt PPC plugin V44.79 (JPEG)
akJFIF-PPC.lha	util/dtype	56K	38*	AkJFIF-dt PPC plugin V44.81 (JPEG)
akJFIF-PPC.lha	util/dtype	56K	13*	AkJFIF-dt PPC plugin V44.90 (JPEG)
akJFIF-PPC.lha	util/dtype	56K	7	AkJFIF-dt PPC plugin V44.96 (JPEG)
akJFIF-WOS.lha	util/dtype	143K	67*	AkJFIF-dt WOS plugin V44.70 (JPEG)
akJFIF-WOS.lha	util/dtype	143K	51*	AkJFIF-dt WOS plugin V44.79 (JPEG)
akJFIF-WOS.lha	util/dtype	143K	38*	AkJFIF-dt WOS plugin V44.81 (JPEG)
akJFIF-WOS.lha	util/dtype	0K	10*	AkJFIF-dt WOS note (JPEG)

```

akJFIF433.lha      util/dtype  69K 232*AkJFIF.datatype V43.3 (JPEG for V40 and V43 ←
)
akJFIF43x.lha     util/dtype 216K 205*AkJFIF-dt V43.75 (JPEG, 68000-060)
akJFIF43x.lha     util/dtype 228K 170*AkJFIF-dt V43.140 (JPEG, 68000-060)
akJFIF_PS.lha     util/dtype   2K 219*Descriptor file for akJFIF and Photoshop ←
  JPEGs (2n
akLJPG-dt.lha     util/dtype 109K 142*AkJLJPG-dt V44.4 (LJPG, 68000-060. PPC)
akLJPG43x.lha    util/dtype  97K 205*AkJLJPG-dt V43.75 (LJPG, 68000-060)
akLJPG43x.lha    util/dtype 102K 170*AkJLJPG-dt V43.140 (LJPG, 68000-060)
akMUIPrefs.lha   util/dtype  35K 170*MUI replacements for akXXXXPrefs
akMUIPrefs.lha   util/dtype  35K 165*MUI replacements for akXXXXPrefs
akNAIL-dt.lha    util/dtype  91K  75*AkJNAIL-dt V44.7 (NAIL, 68000-060)
akNAIL-dt.lha    util/dtype 106K  58*AkJNAIL-dt V44.10 (NAIL, 68000-060)
akNAIL-dt.lha    util/dtype 120K  51*AkJNAIL-dt V44.11 (NAIL, 68000-060)
akPNG-dt.lha     util/dtype 241K 137*AkJPNG-dt V44.6 (PNG, 68000-060, PPC)
akPNG-dt.lha     util/dtype 351K  97*AkJPNG-dt V44.40 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 200K  67*AkJPNG-dt V44.76 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 200K  62*AkJPNG-dt V44.77 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 201K  58*AkJPNG-dt V44.78 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 246K  51*AkJPNG-dt V44.79 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 247K  38*AkJPNG-dt V44.81 (PNG, 68000-060, PPC/WOS)
akPNG-dt.lha     util/dtype 227K  10*AkJPNG-dt V44.95 (PNG, 68000-060, PPC/MOS)
akPNG-dt.lha     util/dtype 230K   5 AkJPNG-dt V44.97 (PNG, 68000-060, PPC/MOS)
akPNG-PPC.lha    util/dtype  71K  67*AkJPNG-dt PPC plugin V44.70
akPNG-PPC.lha    util/dtype  79K  51*AkJPNG-dt PPC plugin V44.79
akPNG-PPC.lha    util/dtype  79K  38*AkJPNG-dt PPC plugin V44.81
akPNG-PPC.lha    util/dtype  79K  10*AkJPNG-dt PPC plugin V44.95
akPNG-PPC.lha    util/dtype  79K   5 AkJPNG-dt PPC plugin V44.97
akPNG-WOS.lha    util/dtype 162K  67*AkJPNG-dt WOS plugin V44.70
akPNG-WOS.lha    util/dtype 182K  51*AkJPNG-dt WOS plugin V44.79
akPNG-WOS.lha    util/dtype   0K  10*AkJPNG-dt WOS note
akPNG43x.lha     util/dtype 169K 230*AkJPNG-dt V43.6 (PNG, 000/030-060)
akPNG43x.lha     util/dtype 211K 205*AkJPNG-dt V43.75 (PNG, 68000-060)
akPNG43x.lha     util/dtype 228K 170*AkJPNG-dt V43.140 (PNG, 68000-060)
akPrefs.lha      util/dtype  29K 217*AkJ-Datatypes Prefs, V43.31
akPrefs.lha      util/dtype  12K 144*Prefs for Datatypes from A. Kleinert
akPrefs_fr.lha   util/dtype   1K 144*French catalog for akPrefs
akSVG-dt.lha     util/dtype  78K 142*AkJSVG-dt V44.4 (SVG, 68000-060, PPC indir.)
akSVG43x.lha     util/dtype  82K 231*AkJSVG-dt V43.3 (SVG, 000/030-060)
akSVG43x.lha     util/dtype  79K 205*AkJSVG-dt V43.75 (SVG, 68000-060)
akSVG43x.lha     util/dtype  87K 170*AkJSVG-dt V43.140 (SVG, 68000-060)
akTIFF-dt.lha    util/dtype 273K 137*AkJTIFF-dt V44.6 (TIFF, 68000-060, PPC)
akTIFF-dt.lha    util/dtype 398K  97*AkJTIFF-dt V44.40 (TIFF, 68000-060, PPC/WOS)
akTIFF-dt.lha    util/dtype 205K  67*AkJTIFF-dt V44.76 (TIFF, 68000-060, PPC/WOS)
akTIFF-dt.lha    util/dtype 206K  58*AkJTIFF-dt V44.78 (TIFF, 68000-060, PPC/WOS)
akTIFF-dt.lha    util/dtype 243K  51*AkJTIFF-dt V44.79 (TIFF, 68000-060, PPC/WOS)
akTIFF-dt.lha    util/dtype 243K  38*AkJTIFF-dt V44.82 (TIFF, 68000-060, PPC/WOS)
akTIFF-dt.lha    util/dtype 226K  10*AkJTIFF-dt V44.95 (TIFF, 68000-060, PPC/MOS)
akTIFF-dt.lha    util/dtype 226K   5 AkJTIFF-dt V44.97 (TIFF, 68000-060, PPC/MOS)
akTIFF-PPC.lha   util/dtype  96K  67*AkJTIFF-dt PPC plugin V44.60
akTIFF-PPC.lha   util/dtype  96K  51*AkJTIFF-dt PPC plugin V44.79
akTIFF-PPC.lha   util/dtype  94K  38*AkJTIFF-dt PPC plugin V44.82
akTIFF-PPC.lha   util/dtype  95K  12*AkJTIFF-dt PPC plugin V44.90
akTIFF-WOS.lha   util/dtype 106K  67*AkJTIFF-dt WOS plugin V44.70
akTIFF-WOS.lha   util/dtype 104K  51*AkJTIFF-dt WOS plugin V44.79
akTIFF-WOS.lha   util/dtype 106K  38*AkJTIFF-dt WOS plugin V44.82
akTIFF-WOS.lha   util/dtype   0K  10*AkJTIFF-dt WOS note

```

---

ams.lha	util/dtype	16K	366*Sun audio (.au) and X-Bitmap datatypes.
animation4104.lha	util/dtype	31K	181*Animation.datatype V41.4
animation4106.lha	util/dtype	34K	152*Animation.datatype V41.6
animdtc0112.lha	util/dtype	92K	181*IFF ANIM DataType V1.12
animdtc019.lha	util/dtype	56K	205*IFF ANIM DataType V1.9, now supports saving ↔ of IFF
AOM_Raw_dt40_2.lha	util/dtype	15K	321*Loads pics on American/World Vista Atlas
Be_DataType.lha	util/dtype	95K	231*BeBox screen dump picture datatype V43.1
binarydt_39_11.lha	util/dtype	41K	316*Binary.datatype -> displays any binary file
BMPdt404.lha	util/dtype	12K	298*Bmp picture datatype v40.4 for >= OS 3.0
BMPdt405.lha	util/dtype	19K	262*Bmp picture datatype v40.5 for >= OS 3.0
cdt.lha	util/dtype	108K	295*C.datatype 39.14 highlights c/c++ keywords ↔ etc.
cdt_39_15.lha	util/dtype	82K	283*C.datatype 39.15 highlights c/c++ keywords ↔ etc.
cdxldtc011.lha	util/dtype	8K	181*CDXL DataType V1.1
cdxldtc012.lha	util/dtype	8K	169*CDXL DataType V1.2
clidt.lha	util/dtype	26K	299*V39.1 displays stdout of a cli-cmd (lha,tar ↔ , etc)
clidt_39_2.lha	util/dtype	32K	285*V39.2 displays stdout of a cli-cmd (lha,tar ↔ , etc)
DAMAP-DT.lha	util/dtype	8K	102*DT for Digital Almanac II textures
DeBox_DT40_2.lha	util/dtype	21K	319*Loads debbox images from CDTV/CD32 titles
DecompressorDT.lha	util/dtype	13K	236*Datatype for multiformat compressed files
Deep43_1.lha	util/dtype	12K	205*Deep DataType (XiPaint format)
dfadt_391.lha	util/dtype	30K	313*Datatype for DFA.
Dirdatatype016.lha	util/dtype	43K	236*Directory datatype V1.6
dirdtc018.lha	util/dtype	62K	181*Directory datatype V1.8
drawpicdtc011.lha	util/dtype	18K	209*Picture.datatype image patch. V1.1
dt2ps.lha	util/dtype	59K	157*Datatype to postscript. Unique features
dt2ps.lha	util/dtype	65K	71*Datatype to postscript. Unique features
dtconv30.lha	util/dtype	27K	189*Converts Picture-Datatypes to IFF-ILBM
dtmake.lha	util/dtype	41K	187*DataType Descriptor utils, v1.0
DTpref.lha	util/dtype	111K	259*Prefs-Editor for Datatypes with GUI
DTprefV30_D.lha	util/dtype	3K	257*German catalog for DTpref V3.0
DTypeGuide.lha	util/dtype	7K	236*Guide of datatypes
DT_Descriptors.lha	util/dtype	18K	197*16 bugfixed + 8 new datatype descriptors
dt_metaview.lha	util/dtype	6K	210*AMF, DR2D, DXF, WMF, XFIG DataTypes for ↔ MetaView (regi
DT_MetaView.lha	util/dtype	63K	185*AMF, DR2D, DSDR, DXF, CGM, WMF, XFIG DataTypes
embeddtc013.lha	util/dtype	59K	181*Embed V1.3 - Embed objects in other objects
exeDT394.lha	util/dtype	23K	321*Executable datatype v39.4 for >= OS3.0
flgp_bkg_dt.lha	util/dtype	9K	224*Datatype for F1GP backdrop pictures V1.1
FasterDataType.lha	util/dtype	19K	218*Speedup for AddDataTypes
FAXX-dt.lha	util/dtype	174K	151*FAXX-dt V43.12 (IFF-FAXX, 68000-060)
FAXX43x.lha	util/dtype	182K	187*FAXX-dt V43.7 (IFF-FAXX, 68000-060)
FAXXFix4312.lha	util/dtype	1K	151*Fix FAXX-dt 43.12 installation
filmdtc015.lha	util/dtype	62K	205*IFF FILM DataType V1.5
filmdtc016.lha	util/dtype	63K	188*IFF FILM DataType V1.6
FontDT_1_1.lha	util/dtype	22K	302*DataType for Amiga fonts
FontDT_1_2.lha	util/dtype	30K	259*DataType for Amiga fonts
FontDT_1_3.lha	util/dtype	30K	255*DataType for Amiga fonts
fpHSN_dt40_1.lha	util/dtype	15K	326*A datatype for MaxonMagic's .HSN samples
fpVOC_dt40_2.lha	util/dtype	13K	327*Simply the best VOC datatype around!
fpWAV_dt40_2.lha	util/dtype	12K	327*Simply the best WAV datatype around!
gifanimdtc203.lha	util/dtype	239K	153*GIF Animation DataType V2.3
GIFdatatype-39.lha	util/dtype	5K	422*GIF datatype for OS 3.0 and up

---

---

HDTs_Es.lha	util/dtype	2K	209*Official Spanish Translation for HDTs (made by ATO) ←
HTDS_020.lha	util/dtype	38K	241*HTDS 40.5 datatype binaries for 68020
HTDS_030.lha	util/dtype	38K	241*HTDS 40.5 datatype binaries for 68030
HTDS_040.lha	util/dtype	38K	241*HTDS 40.5 datatype binaries for 68040
IcoDT.lha	util/dtype	3K	68*Dt for .ICO files (43.1)
IcoDT.lha	util/dtype	4K	56*Dt for .ICO files (43.2)
IcoDT.lha	util/dtype	4K	41*Dt for .ICO files (43.3)
IcoDT.lha	util/dtype	11K	28*Dt for .ICO files (43.4)
icondt.lha	util/dtype	3K	207*Simple Amiga icon datatype
IconDT402.lha	util/dtype	26K	236*Icon.datatype V40.2
IconDT44.lha	util/dtype	5K	69*Os3.5 dt for .info files (44.1)
icon_394.lha	util/dtype	18K	293*Icon datatype v39.4 for >= OS3.0
iffDT402.lha	util/dtype	41K	188*Iff.datatype V40.2
ilbmdt.lha	util/dtype	6K	141*Improved ilbmdt (44.13)
ilbmdt44.lha	util/dtype	4K	170*Cybergraphics ilbm.datatype (44.4)
ilbmdt44.lha	util/dtype	8K	76*Improved ilbmdt (44.20)
ilbmdt44.lha	util/dtype	8K	32*Improved ilbmdt (44.21)
ilbmdt44.lha	util/dtype	8K	21*Improved ilbmdt (44.25)
ilbmdtPPC.lha	util/dtype	11K	4 Ilbmdt for the PPC, running WarpUP (45.3b)
infodt391_upd.lha	util/dtype	2K	213*DataType for Amiga .info files
infoDT39_1.lha	util/dtype	33K	332*DataType for Amiga .info files
jfif_FIX.lha	util/dtype	4K	332*Bugfix for JFIF/JPEG datatype (AGA)
JPEG-DT.lha	util/dtype	279K	75*New Datatype for JPEG Images (43.1)
JPEG-DT.lha	util/dtype	284K	66*New Datatype for JPEG Images (43.2)
JPEG-DT35.lha	util/dtype	207K	75*New Datatype for JPEG Images (46.0)
JPEG-DT35.lha	util/dtype	212K	66*New Datatype for JPEG Images (46.1)
JpegDataType.lha	util/dtype	28K	402*A JPEG datatype, 3.0+ and '020+ required
KoalaDT.lha	util/dtype	3K	231*Koala painter datatype (43.0)
KoalaDT.lha	util/dtype	3K	222*Koala painter datatype (43.2)
MacPaint_DT.lha	util/dtype	10K	199*Replacement for CBM's macpaint.datatype
MacPict2-dtc.lha	util/dtype	107K	139*Macintosh PICT2 pictures datatype (v40.1)
MacPict2_dtc.lha	util/dtype	76K	216*Datatype for Macintosh PICT2 pictures
MacPict2_dtc.lha	util/dtype	101K	195*Datatype for Macintosh PICT2 pictures (v39 ← .1)
MacSND_dtc.lha	util/dtype	19K	244*V1.9, Apple Macintosh 'snd ' sound resource ← DataTy
MacSND_dtc_107.lha	util/dtype	19K	333*DataType subclass for Mac sound resources, ← v1.7
mandt_v39_4.lha	util/dtype	20K	329*Unix manual page datatype v39.4
Markabletextdt.lha	util/dtype	16K	236*Text.datatype mark patch. V1.2
markabletextdt.lha	util/dtype	17K	217*Text.datatype mark patch. V1.3
markttextdtc014.lha	util/dtype	19K	216*Text.datatype mark patch. V1.4
mauddt41.lha	util/dtype	4K	62*Datatype for maud sounds (41.2)
maudDTr1.lha	util/dtype	5K	329*Sounddatatype: MAUD IFF Format 32Bit/OS3.0 ← require
MidiDT.lha	util/dtype	63K	186*Superclass datatype for midi files, V40.0
mpadtc011.lha	util/dtype	71K	181*MPEG audio datatype V1.1
mpadtc012.lha	util/dtype	142K	169*MPEG audio datatype V1.2
mpegadt203.lha	util/dtype	255K	139*MPEG audio datatype V2.3
mpegsdt106.lha	util/dtype	77K	139*MPEG System datatype V1.6
mpegvdt205.lha	util/dtype	554K	151*MPEG video datatype V2.5
mpegvdt206.lha	util/dtype	564K	135*MPEG video datatype V2.6
MPG3_DTd.lha	util/dtype	0K	149*MPG3 Audio-Datatype-Descriptor
mpsdtc011.lha	util/dtype	59K	181*MPEG System datatype V1.1
mpvdtc0111.lha	util/dtype	645K	181*MPEG video datatype V1.11
mpvdtc018.lha	util/dtype	194K	205*MPEG video datatype V1.8

---

---

MREKO_1_0.lha	util/dtype	11K	316*DataTypes for KlondikeAGA cardsets
mreko_1_2.lha	util/dtype	19K	219*DataType for KlondikeAGA cardsets
MultiPrint.lha	util/dtype	11K	299*Datatype based printer driver V39.0beta
NewIconDT.lha	util/dtype	18K	235*DT for 'NewIcon' icons.Can convert 2 IFF
panimdtcptch12.lha	util/dtype	13K	216*Animation.dtc patch for parallel anims. V1 ←
.2			
Paranimdtcpatc.lha	util/dtype	12K	236*Animation.datatype patch for parallel ←
active anima			
PCD-DT.lha	util/dtype	130K	144*Datatype for Photo-CD Images (43.7)
PCD-DT.lha	util/dtype	135K	99*Datatype for Photo-CD Images (43.10)
PCD-DT.lha	util/dtype	132K	75*Datatype for Photo-CD Images (43.12)
PCD-DT.lha	util/dtype	146K	66*Datatype for Photo-CD Images (43.13)
PCD-DT35.lha	util/dtype	61K	75*Datatype for Photo-CD Images (44.0)
PCD-DT35.lha	util/dtype	74K	66*Datatype for Photo-CD Images (44.1)
PCD-DT35.lha	util/dtype	77K	61*Datatype for Photo-CD Images (44.2)
PCD_DT.lha	util/dtype	49K	178*Datatype for Photo-CD Images (V43.0)
PCX_datatype.lha	util/dtype	5K	429*PCX datatype V39.2 for Amiga OS 3.0 and up
PDF_TeXpk_SGI.lha	util/dtype	72K	141*PDF, TeXpk & SGI datatype descriptors
PicBench.lha	util/dtype	15K	164*Datatype picture viewer & benchmark V1.1
picdt_42_1.lha	util/dtype	10K	383*C= Datatypes for Windows Icons, .BMP, ←
MacPaint, and			
picsize.lha	util/dtype	15K	70*Shows picture dimensions using datatypes
picsize.lha	util/dtype	15K	54*Shows picture dimensions using datatypes
picsize.lha	util/dtype	19K	37*Shows picture dimensions using datatypes
PictDT43.lha	util/dtype	182K	260*Picture.datatype V43.714 for AGA/CGraphX
PictDT43.lha	util/dtype	182K	178*Picture.datatype V43.762 for CGraphX
PlayMidi.lha	util/dtype	3K	103*V1.0 Plays MIDI Files via GMPlay & cli. ←
datatype			
PlayMidi.lha	util/dtype	11K	70*V1.0b Plays MIDI Files via GMPlay & cli. ←
datatype			
png_dt.lha	util/dtype	76K	305*PNG DataType v1.0
png_dt.lha	util/dtype	79K	283*PNG DataType (68000/020) v. 43.2 + docs
PNG_dt.lha	util/dtype	66K	183*PNG DataType (68000/020) v. 43.3 + docs
PostScriptDT.lha	util/dtype	4K	346*PostScript DataType V39.0
ProDev_jfifdt.lha	util/dtype	31K	241*JFIF-Datatype V43 replacement (jpg v6a)
ProtrackerDT.lha	util/dtype	5K	210*Protracker datatype (AHI)
ProtrackerDT.lha	util/dtype	7K	198*Protracker datatype 1.12 (AHI)
ProtrackerDT.lha	util/dtype	7K	143*Protracker datatype 1.14 (AHI)
QRT_DT.lha	util/dtype	3K	326*Datatype for PovRay dump format (QRT)
QRT_V43DT.lha	util/dtype	21K	200*24-bit DT for QRT & fix for QRT_DT.lha
REKOdt392.lha	util/dtype	14K	327*Datatype for REKO cardsets, needs WB 3.0+
RGBx_DT.lha	util/dtype	15K	163*RGBx DataType for RGBN and RGB8.
rgfx-dt.lha	util/dtype	104K	144*Datatype for IFF-RGFX-Format (43.7)
RGFX-DT.lha	util/dtype	119K	99*Datatype for IFF-RGFX-Format (43.10)
RGFX-DT.lha	util/dtype	116K	75*Datatype for IFF-RGFX-Format (43.12)
RGFX-DT.lha	util/dtype	122K	66*Datatype for IFF-RGFX-Format (43.13)
RGFX-DT.lha	util/dtype	126K	32*Datatype for IFF-RGFX-Format (43.14)
RGFX-DT35.lha	util/dtype	43K	75*Datatype for IFF-RGFX-Format (44.0)
RGFX-DT35.lha	util/dtype	47K	64*Datatype for IFF-RGFX-Format (44.1b)
RGFX-DT35.lha	util/dtype	51K	32*Datatype for IFF-RGFX-Format (44.2)
rgfx_dt.lha	util/dtype	22K	178*Datatype for the new IFF-RGFX-Format (V43 ←
.0)			
ScionDT.lha	util/dtype	7K	168*Scion Genealogist datatype
sdiREKO-DT.lha	util/dtype	9K	72*40.8 datatype for .REKO/.RKP cardsets
smpDTr1.lha	util/dtype	5K	331*Sounddatatype: Samplevision 32Bit/OS3.0 ←
required			
SoundDT.lha	util/dtype	8K	235*New sound.datatype w/fixes for OS3.0

---

SoundDT.lha	util/dtype	17K	212*New sound.datatype w/fixes for OS3.0
SoundDT.lha	util/dtype	17K	200*Improved sound.datatype w/Prefs
SoundDT41.lha	util/dtype	38K	62*Sounddt 41.9, svxdt 41.7
SunAUdt.lha	util/dtype	5K	48*Datatype for Sun Audio sounds (41.0)
SUNdt396.lha	util/dtype	17K	327*V 39.6 of datatype for Sun Raster images, ← needs WB
sundtype.lha	util/dtype	18K	270*Datatype for Sun Raster images, V 43.0
sundtype.lha	util/dtype	16K	217*Datatype for Sun Raster images, V 43.1
SVGDT402.lha	util/dtype	39K	286*SVG.datatype V40.2 - SVG Graphics File ← Format
SVGDT431.lha	util/dtype	42K	232*SVG.datatype V43.1 - SVG Graphics File ← Format
SwitchWindowAl.lha	util/dtype	168K	267*SwitchWindow alpha REXX/BOOPSI envirenment ← V1.2
TargaDType.lha	util/dtype	18K	316*Datatype for Targa or TGA images, V 39.2
targadtype.lha	util/dtype	20K	270*Datatype for Targa or TGA images, V 43.0
targadtype.lha	util/dtype	18K	217*Datatype for Targa or TGA images, V 43.1
text-dt.lha	util/dtype	8K	57*Replacement of the text.datatype
text-dt.lha	util/dtype	9K	46*V44.3 of the text.datatype replacemnet
text-dt.lha	util/dtype	10K	35*V44.5 of the text.datatype replacemnet
textdtpatch.lha	util/dtype	9K	304*Patches text.datatype to support searching
textdtpatch39_2.lha	util/dtype	11K	285*V39.2 patches text.datatype to support ← searching
TIFFDT.lha	util/dtype	37K	295*V40.3 to read TIFF files. Includes 24 bit & ← CMYK s
TIFFDT.lha	util/dtype	80K	258*V43.2 datatype for TIFF files.
TIFFDT_ITA.lha	util/dtype	6K	257*Italian Catalog and Guide for TIFF datatype ← V43.2
tiff_d_guide.lha	util/dtype	7K	257*Ger. Guide-File for TIFF-DataTpe V43.2
tiff_d_guide.lha	util/dtype	7K	256*Ger. Guide-File for TIFF-DataTpe V43.2
TPD.lha	util/dtype	7K	319*Tron's PCX DataTpe 39.7
tx16wDTr2.lha	util/dtype	5K	327*Sounddatatype: Yamaha TX16W 32Bit/OS3.0 ← required
VideoCDdt101.lha	util/dtype	254K	151*VideoCD datatypes V1.1
vPNGdt.lha	util/dtype	10K	14*Fast 68k PNG datatype
WarpBMPdt.lha	util/dtype	42K	10*Windows BMP datatype V44.3 (68k,WarpOS, ← MorphOS)
WarpBMPdt.lha	util/dtype	45K	6 Windows BMP datatype V44.4 (68k,WarpOS, ← MorphOS)
WarpDTPrefs.lha	util/dtype	27K	4 WarpDT preferences program V44.3
WarpJPEG.dt.lha	util/dtype	103K	15*JFIF-JPEG datatype (68k,WarpOS,MorphOS) V44 ← .16
WarpJPEGdt.lha	util/dtype	39K	67*JFIF-JPEG datatype (WarpOS/PPC) V44.7
WarpJPEGdt.lha	util/dtype	39K	64*JFIF-JPEG datatype (WarpOS/PPC) V44.9
WarpJPEGdt.lha	util/dtype	39K	60*JFIF-JPEG datatype (WarpOS/PPC) V44.10
WarpJPEGdt.lha	util/dtype	39K	51*JFIF-JPEG datatype (WarpOS/PPC) V44.11
WarpJPEGdt.lha	util/dtype	40K	39*JFIF-JPEG datatype (WarpOS/PPC) V44.12
WarpJPEGdt.lha	util/dtype	103K	33*JFIF-JPEG datatype (68k,WarpOS,MorphOS) V44 ← .14
WarpJPEGdt.lha	util/dtype	104K	10*JFIF-JPEG datatype V44.17 (68k,WarpOS, ← MorphOS)
WarpJPEGdt.lha	util/dtype	134K	2 JFIF-JPEG datatype V44.20 (68k,WarpOS, ← MorphOS)
WarpPNGdt.lha	util/dtype	45K	67*PNG image datatype (WarpOS/PPC) V44.3
WarpPNGdt.lha	util/dtype	48K	53*PNG image datatype (WarpOS/PPC) V44.4
WarpPNGdt.lha	util/dtype	48K	39*PNG image datatype (WarpOS/PPC) V44.7

---

```

WarpPNGdt.lha      util/dtype 131K 33*PNG image datatype (68k,WarpOS,MorphOS) V44 ↔
.8
WarpPNGdt.lha      util/dtype 133K 10*PNG image datatype V44.12 (68k,WarpOS, ↔
MorphOS)
WarpPNGdt.lha      util/dtype 140K 2 PNG image datatype V44.15 (68k,WarpOS, ↔
MorphOS)
WarpPSDdt.lha      util/dtype 44K 5 Adobe Photoshop datatype V44.1 (68k,WarpOS ↔
,MorphO
wavdt41.lha        util/dtype 8K 103*Datatype for wave sounds (41.4)
wavdt41.lha        util/dtype 8K 62*Datatype for wave sounds (41.5)
wavdt41.lha        util/dtype 17K 9*Datatype for wave sounds 68k+WOS (41.7a)
wavdt41.lha        util/dtype 17K 6 Datatype for wave sounds 68k+WOS (41.10)
WPGdtype.lha       util/dtype 15K 315*Datatype for wpg images, V 39.0
XBM_DT.lha         util/dtype 11K 170*X BitMap DataType
XBM_DT.lha         util/dtype 42K 140*V43.7, X BitMap DataType.
XBM_DT.lha         util/dtype 46K 101*V43.9, XBM DataType.
XBM_DT.lha         util/dtype 47K 89*Rel 1.09, XBM DataType.
XPKDT_1_0B.lha     util/dtype 14K 284*DataType for XPK compressed files
xpm-dt.lha         util/dtype 15K 68*Version 43.1 of the xpm.datatype
xpm-dt.lha         util/dtype 17K 57*Version 43.2 of the xpm.datatype
XPM.lha            util/dtype 12K 231*Datatype for XPM-Pictures
XPM.lha            util/dtype 5K 228*Datatype for XPM-Pictures/ New: supports ↔
more vari
XpmDT.lha          util/dtype 13K 170*Xpm picture datatype
XpmDT.lha          util/dtype 19K 153*Xpm picture datatype
yaJFIFdt.lha       util/dtype 18K 100*Yet another jfif.datatype (43.1001)
ybcrcrdatatype.lha util/dtype 4K 150*TBCPlus YCrCb image V1.0 datatype
ZGIFDT39_16.lha    util/dtype 7K 306*The FASTEST gif.datatype there is.
ZGIFDT39_18.lha    util/dtype 7K 266*The FASTEST gif.datatype there is.
ZX_DataType.lha    util/dtype 31K 258*ZX Spectrum picture datatype V39.0
ZX_DataType.lha    util/dtype 37K 231*ZX Spectrum picture datatype V39.3

```

---