Package 'bmp'

October 12, 2022

Maintainer Gregory Jefferis <jefferis@gmail.com>
License GPL (>= 2)
Title Read Windows Bitmap (BMP) Images
Author Gregory Jefferis
Description Reads Windows BMP format images. Currently limited to 8 bit greyscale images and 24,32 bit (A)RGB images. Pure R implementation without external dependencies.
Version 0.3
Suggests pixmap, testthat
Collate 'read-bmp.R'
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2017-09-11 11:50:08 UTC

R topics documented:

ConvertIntToUInt	2
	4

Index

ConvertIntToUInt Fix a 32 bit unsigned integer that has been read as signed

Description

This is really just to fix a limitation of readBin/R's 32 bit signed ints

Usage

ConvertIntToUInt(x, adjustment = 2^32)

Arguments

х	Number to be fixed
adjustment	number to be added to convert to uint32 (2^32 by default)

Value

numeric value of uint32

Author(s)

jefferis

See Also

readBin

is.bmp

Returns TRUE if file is a Windows BMP image

Description

NB this just checks the magic 'BM' in the first two bytes of the file

Usage

is.bmp(source)

Arguments

source file or connection

Value

TRUE or FALSE

Author(s)

jefferis

read.bmp

Description

Limited to 8 bit greyscale images and 24 bit RGB images.

Usage

read.bmp(f, Verbose = FALSE)

Arguments

f	File to open
Verbose	Give verbose warnings (default FALSE)

Value

array of dims height x width x channels

Author(s)

jefferis

Examples

```
## Not run:
library(pixmap)
r=read.bmp('myrgbimage.bmp')
pr=pixmapRGB(r)
r=read.bmp('mygreyimage.bmp')
pr=pixmapGrey(r)
plot(pr)
```

End(Not run)

Index

ConvertIntToUInt, 1

is.bmp,2

read.bmp, 3
readBin, 2