TIFFSIZE(3TIFF)

TIFFSIZE(3TIFF)

## **NAME**

TIFFScanlineSize, TIFFRasterScanlineSize, – return the size of various items associated with an open TIFF file

## **SYNOPSIS**

#include <tiffio.h>

tsize\_t TIFFRasterScanlineSize(TIFF \*tif) tsize\_t TIFFScanlineSize(TIFF \*tif)

## **DESCRIPTION**

TIFFScanlineSize returns the size in bytes of a row of data as it would be returned in a call to TIFFRead-Scanline, or as it would be expected in a call to TIFFWriteScanline.

*TIFFRasterScanlineSize* returns the size in bytes of a complete decoded and packed raster scanline. Note that this value may be different from the value returned by *TIFFScanlineSize* if data is stored as separate planes.

# **DIAGNOSTICS**

None.

## **SEE ALSO**

TIFFOpen(3TIFF), TIFFReadScanline(3TIFF), libtiff(3TIFF)

Libtiff library home page: http://www.simplesystems.org/libtiff/