#### **NAME**

TIFFSetDirectory, TIFFSetSubDirectory - set the current directory for an open TIFF file

# **SYNOPSIS**

#include <tiffio.h>

int TIFFSetDirectory(TIFF \*tif, tdir\_t dirnum)
int TIFFSetSubDirectory(TIFF \*tif, uint64 t diroff)

# DESCRIPTION

*TIFFSetDirectory* changes the current directory and reads its contents with *TIFFReadDirectory*. The parameter *dirnum* specifies the subfile/directory as an integer number, with the first directory numbered zero.

TIFFSetSubDirectory acts like TIFFSetDirectory, except the directory is specified as a file offset instead of an index; this is required for accessing subdirectories linked through a SubIFD tag.

# **RETURN VALUES**

On successful return 1 is returned. Otherwise, 0 is returned if *dirnum* or *diroff* specifies a non-existent directory, or if an error was encountered while reading the directory's contents.

# **DIAGNOSTICS**

All error messages are directed to the *TIFFError*(3TIFF) routine.

**%s:** Error fetching directory count. An error was encountered while reading the "directory count" field.

**%s:** Error fetching directory link. An error was encountered while reading the "link value" that points to the next directory in a file.

# **SEE ALSO**

TIFFCurrentDirectory(3TIFF), TIFFOpen(3TIFF), TIFFReadDirectory(3TIFF), TIFFWriteDirectory(3TIFF), libtiff(3TIFF)

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