### NAME

TIFFTileSize, TIFFTileRowSize, TIFFVTileSize, TIFFDefaultTileSize, TIFFComputeTile, TIFFCheckTile, TIFFNumberOfTiles - tile-related utility routines

### SYNOPSIS

#include <tiffio.h>

void TIFFDefaultTileSize(TIFF \*tif, uint32\_t \*tw, uint32\_t \*th)
tsize\_t TIFFTileSize(TIFF \*tif)
tsize\_t TIFFTileRowSize(TIFF \*tif)
tsize\_t TIFFVTileSize(TIFF \*tif, uint32\_t nrows)
ttile\_t TIFFComputeTile(TIFF \*tif, uint32\_t x, uint32\_t y, uint32\_t z, tsample\_t sample)
int TIFFCheckTile(TIFF \*tif, uint32\_t x, uint32\_t y, uint32\_t z, tsample\_t sample)
ttile\_t TIFFNumberOfTiles(TIFF \*tif)

### DESCRIPTION

*TIFFDefaultTileSize* returns the pixel width and height of a reasonable-sized tile; suitable for setting up the *TileWidth* and *TileLength* tags. If the *tw* and *th* values passed in are non-zero, then they are adjusted to reflect any compression-specific requirements. The returned width and height are constrained to be a multiple of 16 pixels to conform with the TIFF specification.

*TIFFTileSize* returns the equivalent size for a tile of data as it would be returned in a call to *TIFFReadTile* or as it would be expected in a call to *TIFFWriteTile*.

TIFFVTileSize returns the number of bytes in a row-aligned tile with nrows of data.

TIFFTileRowSize returns the number of bytes of a row of data in a tile.

*TIFFComputeTile* returns the tile that contains the specified coordinates. A valid tile is always returned; out-of-range coordinate values are clamped to the bounds of the image. The *x* and *y* parameters are always used in calculating a tile. The *z* parameter is used if the image is deeper than 1 slice (*ImageDepth*>1). The *sample* parameter is used only if data are organized in separate planes (*PlanarConfiguration=2*).

*TIFFCheckTile* returns a non-zero value if the supplied coordinates are within the bounds of the image and zero otherwise. The *x* parameter is checked against the value of the *ImageWidth* tag. The *y* parameter is checked against the value of the *ImageLength* tag. The *z* parameter is checked against the value of the *ImageDepth* tag (if defined). The *sample* parameter is checked against the value of the *SamplesPerPixel* parameter if the data are organized in separate planes.

*TIFFNumberOfTiles* returns the number of tiles in the image.

# DIAGNOSTICS

None.

# SEE ALSO

**TIFFReadEncodedTile**(3TIFF), **TIFFReadRawTile**(3TIFF), **TIFFReadTile**(3TIFF), **TIFFWriteEncodedTile**(3TIFF), **TIFFWriteRawTile**(3TIFF), **TIFFWriteTile**(3TIFF), **libtiff**(3TIFF)

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