# CMake build for libtiff

#

# Copyright © 2015 Open Microscopy Environment / University of Dundee

# Written by Roger Leigh <rleigh@codelibre.net>

#

# Permission to use, copy, modify, distribute, and sell this software and

# its documentation for any purpose is hereby granted without fee, provided

# that (i) the above copyright notices and this permission notice appear in

# all copies of the software and related documentation, and (ii) the names of

# Sam Leffler and Silicon Graphics may not be used in any advertising or

# publicity relating to the software without the specific, prior written

# permission of Sam Leffler and Silicon Graphics.

#

# THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,

# EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY

# WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

#

# IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR

# ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND,

# OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,

# WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF

# LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE

# OF THIS SOFTWARE.

extra\_dist(

README

test.iptc

test.txt)

include\_directories(${PROJECT\_SOURCE\_DIR}/libtiff

${PROJECT\_BINARY\_DIR}/libtiff

${CMAKE\_CURRENT\_BINARY\_DIR})

add\_executable(iptcutil iptcutil.c)

target\_link\_libraries(iptcutil tiff port)