TI C/C++ Runtime Support (rtssrc.zip) Manifest

LEGEND (explanation of the fields in the Manifest Table below)

Software Name: The name of the application or file.

Version: Version of the application or files

License Type: Type of license(s) under which TI will be providing software to the licensee (e.g. BSD, GPLv2, TI TSPA License, TI Commercial License). See Open Source Reference License Disclaimer in the Disclaimers Section.

Location: The directory name and path on the media (or in an archive) where the Software is located.

Delivered As: This field will either be "Source", "Binary" or "Source and Binary" and is the form the content of the Software is delivered in. If the Software is delivered in an archive format, this field applies to the contents of the archive. If the word Limited is used with Source, as in "Limited Source" or "Limited Source and Binary" then only portions of the Source for the application are provided.

Modified by TI: This field will either be "Yes" or "No". A "Yes" means TI has made changes to the Software. A "No" means TI has not made any changes. Note: This field is not applicable for Software "Obtained from" TI.

Obtained from: This field specifies where or from whom TI obtained the Software. It may be a URL to an Open Source site, a 3rd party licensor, or TI (if TI developed the software). If this field contains a link to Open Source software, the date TI downloaded the Software is also recorded. See Links Disclaimer in Disclaimers Section.

DISCLAIMERS

Export Control Classification Number (ECCN)

Any use of ECCNs listed in the Manifest is at the user's risk and without recourse to TI. Your company, as the exporter of record, is responsible for determining the correct classification of any item at the time of export. Any export classification by TI of Software is for TI's internal use only and shall not be construed as a representation or warranty regarding the proper export classification for such Software or whether an export license or other documentation is required for exporting such Software.

Links in the Manifest

Any links appearing on this Manifest (for example in the "Obtained from" field) were verified at the time the Manifest was created. TI makes no guarantee that any listed links will remain active in the future.

Open Source License References

Your company is responsible for confirming the applicable license terms for any open source Software listed in this Manifest that was not "Obtained from" TI. Any open source license specified in this Manifest for Software that was not "Obtained from" TI is for TI's internal use only and shall not be construed as a representation or warranty regarding the proper open source license terms for such Software.

EXPORT INFORMATION

ECCN for Software included in this release: 3D991

MANIFEST

========		=======	=========		
Software		License		Modified	
Name	Version	Type	Delivered As	by TI	Source files obtained from
=======	' ========	=======	' :========	 :=======	' ====================================
Target	v2.1.5	TI BSD	Source	N/A	Texas Instruments, Inc.
Dimlerm 1 ib	+	+ m	+	+	+
Dinkumlib	VZ.I.5 	II SLA +	Source	Yes 	Dinkumware, Ltd. +
EDGrts	v2.1.5	TI SLA	Source	Yes	Edison Design Group, Inc.
		+		, +	+
STLport	v2.1.5	TI BSD?	Source	Yes	STLport
	' 	+	' 	+ – – – – – –	, +
FreeBSD	v2.1.5	TI BSD?	Source	Yes	FreeBSD
	+	+	·	+	+
OpenBSD	v2.1.5	TI BSD?	Source	Yes	OpenBSD
		+	·	+	+

-- Software Location --

Software EDGrts

Filename	License	Source
array_del.cpp	TI SLA	Edison Design Group, Inc.
array_new.cpp	TI SLA	Edison Design Group, Inc.
array_nodel.cpp	TI SLA	Edison Design Group, Inc.
array_nonew.cpp	TI SLA	Edison Design Group, Inc.
array_pdel.cpp	TI SLA	Edison Design Group, Inc.
array_pnew.cpp	TI SLA	Edison Design Group, Inc.
<pre>bad_alloc.cpp</pre>	TI SLA	Edison Design Group, Inc.
basics.h	TI SLA	Edison Design Group, Inc.
config.h	TI SLA	Edison Design Group, Inc.
cxxabi.h	TI SLA	Edison Design Group, Inc.
defines.h	TI SLA	Edison Design Group, Inc.
delete.cpp	TI SLA	Edison Design Group, Inc.
delnothrow.cpp	TI SLA	Edison Design Group, Inc.
dtor_list.cpp	TI SLA	Edison Design Group, Inc.
dtor_list.h	TI SLA	Edison Design Group, Inc.
e_exception	TI SLA	Edison Design Group, Inc.
e_new	TI SLA	Edison Design Group, Inc.
e_typeinfo	TI SLA	Edison Design Group, Inc.
eh.h	TI SLA	Edison Design Group, Inc.
eh_util.cpp	TI SLA	Edison Design Group, Inc.
error.cpp	TI SLA	Edison Design Group, Inc.
error.h	TI SLA	Edison Design Group, Inc.
exceptioncpp	TI SLA	Edison Design Group, Inc.
guard.cpp	TI SLA	Edison Design Group, Inc.
memzero.cpp	TI SLA	Edison Design Group, Inc.
memzero.h	TI SLA	Edison Design Group, Inc.
newcpp	TI SLA	Edison Design Group, Inc.
newhandler.cpp	TI SLA	Edison Design Group, Inc.
newnothrow.cpp	TI SLA	Edison Design Group, Inc.
placedel.cpp	TI SLA	Edison Design Group, Inc.
placenew.cpp	TI SLA	Edison Design Group, Inc.
pure_virt.cpp	TI SLA	Edison Design Group, Inc.

RTS Manifest

Version 2.1.5

rtti.cpp	TI	SLA	Edison	Design	Group,	Inc.
rtti.h	TI	SLA	Edison	Design	Group,	Inc.
runtime.h	TI	SLA	Edison	Design	Group,	Inc.
set_new.cpp	TI	SLA	Edison	Design	Group,	Inc.
throw_edg.cpp	TI	SLA	Edison	Design	Group,	Inc.
typeinfocpp	TI	SLA	Edison	Design	Group,	Inc.
vars.cpp	TI	SLA	Edison	Design	Group,	Inc.
vec_cctor.cpp	TI	SLA	Edison	Design	Group,	Inc.
vec_newdel.cpp	TI	SLA	Edison	Design	Group,	Inc.
vec_newdel.h	TI	SLA	Edison	Design	Group,	Inc.
vla_alloc.cpp	TI	SLA	Edison	Design	Group,	Inc.
vla_alloc.h	TI	SLA	Edison	Design	Group,	Inc.
vtbl.h	TI	SLA	Edison	Design	Group,	Inc.

Software FreeBSD

Filename	License	Source
ascii.c signal.h stdbool.h wchar.h wcscmp.c wcslen.c wcsncmp.c wcsncpy.c wmemchr.c	TI SLA	FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD FreeBSD
wmemcmp.c wmemcpy.c	TI SLA TI SLA	FreeBSD FreeBSD
-	TI SLA	FreeBSD
wmemset.c	TI SLA	FreeBSD

Software STLport

Filename	License	Source
_ctype.cpp	TI SLA	STLport
_stdio_file.h	TI SLA	STLport
acquire_release.h	TI SLA	STLport
algorithm	TI SLA	STLport
aligned_buffer.h	TI SLA	STLport
allocators.cpp	TI SLA	STLport
bitset	TI SLA	STLport
bitset.cpp	TI SLA	STLport
c_locale.cpp	TI SLA	STLport
c_locale.h	TI SLA	STLport
c_locale_dummy.c	TI SLA	STLport
cassert	TI SLA	STLport
cctype	TI SLA	STLport
cerrno	TI SLA	STLport
cfloat	TI SLA	STLport
ciso646	TI SLA	STLport
climits	TI SLA	STLport
clocale	TI SLA	STLport
cmath	TI SLA	STLport
codecvt.cpp	TI SLA	STLport
collate.cpp	TI SLA	STLport
complex	TI SLA	STLport
complex.cpp	TI SLA	STLport
complex_io.cpp	TI SLA	STLport
complex_trig.cpp	TI SLA	STLport
csetjmp	TI SLA	STLport
csignal	TI SLA	STLport

cstdarg	TI SLA	STLport
cstddef	TI SLA	STLport
cstdio	TI SLA	STLport
		_
cstdlib	TI SLA	STLport
cstring	TI SLA	STLport
ctime	TI SLA	STLport
cwchar	TI SLA	STLport
cwctype	TI SLA	STLport
	TI SLA	_
deque	-	STLport
dll_main.cpp	TI SLA	STLport
exception	TI SLA	STLport
facets_byname.cpp	TI SLA	STLport
fstream	TI SLA	STLport
		-
fstream.cpp	TI SLA	STLport
functional	TI SLA	STLport
hash_map	TI SLA	STLport
hash_set	TI SLA	STLport
iomanip	TI SLA	STLport
		_
ios	TI SLA	STLport
ios.cpp	TI SLA	STLport
iosfwd	TI SLA	STLport
iostream	TI SLA	STLport
		_
iostream.cpp		STLport
istream	TI SLA	STLport
istream.cpp	TI SLA	STLport
iterator	TI SLA	STLport
limits	TI SLA	STLport
		_
list	TI SLA	STLport
locale	TI SLA	STLport
locale.cpp	TI SLA	STLport
locale_catalog.cpp	TI SLA	STLport
locale_impl.cpp	TI SLA	STLport
		_
locale_impl.h	TI SLA	STLport
lock_free_slist.h	TI SLA	STLport
map	TI SLA	STLport
memory	TI SLA	STLport
message facets.h	TI SLA	STLport
-		_
messages.cpp	TI SLA	STLport
monetary.cpp	TI SLA	STLport
new	TI SLA	STLport
num_get.cpp	TI SLA	STLport
num_get_float.cpp	TI SLA	STLport
		_
num_put.cpp	TI SLA	STLport
<pre>num_put_float.cpp</pre>	TI SLA	STLport
numeric	TI SLA	STLport
numpunct.cpp	TI SLA	STLport
ostream	TI SLA	STLport
ostream.cpp	TI SLA	STLport
pthread_alloc	TI SLA	STLport
queue	TI SLA	STLport
rope	TI SLA	STLport
-	TI SLA	_
s_algo.c		STLport
salgo.h	TI SLA	STLport
salgobase.c	TI SLA	STLport
salgobase.h	TI SLA	STLport
s_alloc.c	TI SLA	STLport
s_alloc.h		
		STLport
sauto_ptr.h	TI SLA	STLport
sbitset.c	TI SLA	STLport
sbitset.h	TI SLA	STLport
s_bvector.h	TI SLA	STLport
	TI SLA	
scarray.h		STLport
scctype.h	TI SLA	STLport

sclocale.h	TI SLA	STLport
scmath.h	TI SLA	STLport
s_codecvt.h	TI SLA	STLport
		-
scollate.h	TI SLA	STLport
scomplex.c	TI SLA	STLport
scomplex.h	TI SLA	STLport
sconfig_compat_post.h	TI SLA	STLport
sconstruct.h	TI SLA	STLport
scprolog.h	TI SLA	STLport
scsetjmp.h	TI SLA	STLport
s csignal.h	TI SLA	STLport
s_cstdarg.h	TI SLA	STLport
		_
scstddef.h	TI SLA	STLport
scstdio.h	TI SLA	${ t STLport}$
scstdlib.h	TI SLA	STLport
s_cstring.h	TI SLA	STLport
-		_
sctime.h	TI SLA	STLport
sctraits_fns.h	TI SLA	STLport
sctype.h	TI SLA	STLport
s_cwchar.h	TI SLA	STLport
s_cwctype.h	TI SLA	STLport
		_
sdeque.c	TI SLA	STLport
sdeque.h	TI SLA	${ t STLport}$
sepilog.h	TI SLA	STLport
s_exception.h	TI SLA	STLport
sfacets_fwd.h	TI SLA	STLport
		_
sfstream.c	TI SLA	STLport
sfstream.h	TI SLA	${ t STLport}$
sfunction.h	TI SLA	STLport
sfunction_adaptors.h	TI SLA	STLport
s_function_base.h	TI SLA	STLport
		_
	TI SLA	STLport
shash_map.h	TI SLA	STLport
shash_set.h	TI SLA	${ t STLport}$
s hashtable.c	TI SLA	STLport
s hashtable.h	TI SLA	STLport
s_heap.c	TI SLA	STLport
		_
s_heap.h	TI SLA	STLport
siomanip.h	TI SLA	${ t STLport}$
sios.c	TI SLA	STLport
sios.h	TI SLA	STLport
sios_base.h	TI SLA	STLport
		-
sioserr.h	TI SLA	STLport
siosfwd.h	TI SLA	${ t STLport}$
siostream_string.h	TI SLA	STLport
sistream.c	TI SLA	STLport
s istream.h	TI SLA	STLport
		-
sistreambuf_iterator.h	TI SLA	STLport
siterator.h	TI SLA	STLport
siterator_base.h	TI SLA	STLport
siterator_old.h	TI SLA	STLport
s limits.c	TI SLA	STLport
		-
slimits.h	TI SLA	STLport
slist.c	TI SLA	STLport
slist.h	TI SLA	STLport
slocale.h	TI SLA	STLport
s_map.h	TI SLA	STLport
smbstate_t.h	TI SLA	STLport
		-
smessages_facets.h	TI SLA	STLport
smonetary.c	TI SLA	STLport
smonetary.h	TI SLA	STLport
smove_construct_fwk.h	TI SLA	STLport
s_new.h	TI SLA	STLport
		1 3

snum_get.c	TI SLA	${ t STLport}$
snum_get.h	TI SLA	STLport
s_num_put.c	TI SLA	STLport
snum_put.h	TI SLA	STLport
s_numeric.c	TI SLA	STLport
s numeric.h	TI SLA	
		STLport
snumpunct.h	TI SLA	STLport
sostream.c	TI SLA	STLport
sostream.h	TI SLA	STLport
<pre>sostreambuf_iterator.h</pre>	TI SLA	STLport
spair.h	TI SLA	STLport
s_prolog.h	TI SLA	STLport
s_pthread_alloc.h	TI SLA	STLport
spthread_arroe.n sptrs_specialize.h	TI SLA	STLport
	TI SLA	
squeue.h		STLport
srange_errors.c	TI SLA	STLport
srange_errors.h	TI SLA	STLport
sraw_storage_iter.h	TI SLA	STLport
srelops_cont.h	TI SLA	STLport
srelops_hash_cont.h	TI SLA	STLport
s_rope.c	TI SLA	STLport
s_rope.h	TI SLA	STLport
s_set.h	TI SLA	STLport
s_slist.c	TI SLA	_
		STLport
s_slist.h	TI SLA	STLport
sslist_base.c	TI SLA	STLport
sslist_base.h	TI SLA	STLport
ssstream.c	TI SLA	STLport
ssstream.h	TI SLA	STLport
sstack.h	TI SLA	STLport
s stdexcept.h	TI SLA	STLport
s_stdexcept_base.c	TI SLA	STLport
s_stdexcept_base.h	TI SLA	STLport
	TI SLA	_
s_stlport_version.h		STLport
s_stream_iterator.h	TI SLA	STLport
s_streambuf.c	TI SLA	STLport
sstreambuf.h	TI SLA	STLport
sstring.c	TI SLA	STLport
sstring.h	TI SLA	STLport
sstring_base.h	TI SLA	STLport
sstring_fwd.h	TI SLA	STLport
sstring_hash.h	TI SLA	STLport
s_string_io.c	TI SLA	STLport
s_string_io.h	TI SLA	STLport
s_string_npos.h	TI SLA	STLport
sstring_operators.h	TI SLA	STLport
sstring_sum.h	TI SLA	STLport
${ t s}_{ t s}{ t s}{ t t}{ t s}{ t u}{ t m}{ t s}{ t u}{ t m}{ t e}{ t t}{ t h}{ t o}{ t d}{ t s}{ t .}{ t h}{ t o}{ t s}{ t v}{ t o}{ t s}{ t o}{ t$	TI SLA	STLport
sstrstream.h	TI SLA	STLport
stempbuf.c	TI SLA	STLport
stempbuf.h	TI SLA	STLport
s threads.c	TI SLA	STLport
s_threads.h	TI SLA	STLport
stime_facets.c		_
	TI SLA	STLport
stime_facets.h	TI SLA	STLport
s_tree.c	TI SLA	STLport
s_tree.h	TI SLA	STLport
stypeinfo.h	TI SLA	STLport
suninitialized.h	TI SLA	STLport
sunordered_map.h	TI SLA	STLport
sunordered_set.h	TI SLA	STLport
svalarray.c	TI SLA	STLport
s_valarray.h	TI SLA	STLport
		1 3

svector.c	TI	SLA	STLport
s_vector.h	ΤI	SLA	STLport
s_boost_type_traits.h	ΤI	SLA	STLport
s_cepilog.h	ΤI	SLA	STLport
s_cprolog.h	ΤI	SLA	STLport
s_csystem.h	ΤI	SLA	STLport
s_cti.h	ΤI	SLA	STLport
s_c_compat.h	ΤI	SLA	STLport
s_c_features.h	ΤI	SLA	STLport
s_c_host.h	ΤI	SLA	STLport
s_c_locale.h	ΤI		STLport
s_c_stl_confix.h	ΤI		STLport
s_c_user_config.h	ΤI		STLport
s_char_traits.h	TI	SLA	STLport
s_concept_checks.h	TI	SLA	STLport
s_ddebug.h	TI	SLA	STLport
s_p_deque.h	TI		STLport
s_plist.h	TI		STLport
s_pset.h	TI		STLport
s_pset.n s_pslist.h	TI		STLport
s_ptools.h	TI	SLA	STLport
	TI		
s_pvector.h	TI	SLA	STLport
s_type_manips.h			STLport
s_type_traits.h	TI	SLA	STLport
set	TI		STLport
slist	TI	SLA	STLport
sstream	TI	SLA	STLport
sstream.cpp	ΤI	SLA	STLport
stack	TI		STLport
stdexcept	ΤI		STLport
stdio_streambuf.cpp	ΤI		STLport
stdio_streambuf.h	ΤI	SLA	STLport
stlport_prefix.h	ΤI	SLA	STLport
streambuf	ΤI	SLA	STLport
string	ΤI		STLport
string.cpp	ΤI	SLA	STLport
strstream	ΤI	SLA	STLport
strstream.cpp	ΤI	SLA	STLport
t_fstream_stdio.c	ΤI	SLA	STLport
time_facets.cpp	ΤI	SLA	STLport
type_traits	ΤI	SLA	STLport
typeinfo	ΤI	SLA	STLport
unified_locale.cpp	ΤI	SLA	STLport
unordered_map	ΤI	SLA	STLport
unordered_set	ΤI	SLA	STLport
utility	TI	SLA	STLport
valarray	TI	SLA	STLport
vector	ΤI	SLA	STLport
			_

Software Target

Filename	Li	cense	Source	2	
bufread.c	ΤI	BSD	Texas	Instruments,	Inc.
data synch.c	ΤI	BSD	Texas	Instruments,	Inc.
_data_synch.h	ΤI	BSD	Texas	Instruments,	Inc.
_dtor_list.h	TI	BSD	Texas	Instruments,	Inc.
_fmt_specifier.h	TI	BSD	Texas	Instruments,	Inc.
_io_perm.c	TI	BSD	Texas	Instruments,	Inc.
_isfuncdcl.h	TI	BSD	Texas	Instruments,	Inc.
_isfuncdef.h	TI	BSD	Texas	Instruments,	Inc.
_lock.c	ΤI	BSD	Texas	Instruments,	Inc.
_lock.h	ΤI	BSD	Texas	Instruments,	Inc.

_mutex.c	ΤI	BSD	Texas	Instruments,	Inc.
_mutex.h	ΤI	BSD	Texas	Instruments,	Inc.
_printfi.c		BSD		Instruments,	Inc.
_printfi_min.c		BSD		Instruments,	Inc.
_printfi_nf.c	ТŢ	BSD	Texas	Instruments,	Inc.
_pthread.c	ΤI	BSD	Texas	Instruments,	Inc.
_pthread.h	ΤI	BSD	Texas	Instruments,	Inc.
_reg_mutex_api.h	ΤТ	BSD	Texas	Instruments,	Inc.
_reg_synch_api.h		BSD		Instruments,	Inc.
				•	
_scanfi.c		BSD		Instruments,	Inc.
_scanfi_min.c	TI	BSD	Texas	Instruments,	Inc.
_scanfi_nf.c	ΤI	BSD	Texas	Instruments,	Inc.
tls.h	ΤI	BSD	Texas	Instruments,	Inc.
_tvaltostr.c	ΤТ	BSD	Texas	Instruments,	Inc.
abs.c		BSD		Instruments,	Inc.
absd.c		BSD		Instruments,	
absf.c	TI	BSD	Texas	Instruments,	Inc.
absf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
acos.c	ΤI	BSD	Texas	Instruments,	Inc.
acosf.c	ΤI	BSD	Texas	Instruments,	Inc.
acosf_i.h		BSD		Instruments,	Inc.
				•	
acosh.c		BSD		Instruments,	
acoshf.c	TI	BSD	Texas	Instruments,	Inc.
acoshf_i.h	TI	BSD	Texas	Instruments,	Inc.
acot.c	ΤI	BSD	Texas	Instruments,	Inc.
acot2.c	ΤТ	BSD	Texas	Instruments,	Inc.
acot2f.c		BSD		Instruments,	Inc.
acot2f_i.h		BSD		Instruments,	Inc.
acotf.c	ΤI	BSD	Texas	Instruments,	Inc.
acotf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
acoth.c	TI	BSD	Texas	Instruments,	Inc.
acothf.c	ΤI	BSD	Texas	Instruments,	Inc.
acothf i.h		BSD		Instruments,	Inc.
-				•	
addd.c		BSD		Instruments,	
addf.c	ТŢ	BSD		Instruments,	
addf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
args_main.c	ΤI	BSD	Texas	Instruments,	Inc.
asctime.c	ΤI	BSD	Texas	Instruments,	Inc.
asin.c		BSD		Instruments,	
asinf.c		BSD			
				Instruments,	
asinf_i.h		BSD		Instruments,	
asinh.c	TI	BSD	Texas	Instruments,	Inc.
asinhf.c	TI	BSD	Texas	Instruments,	Inc.
asinhf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
asri.c	ΤI	BSD	Texas	Instruments,	Inc.
assert.c		BSD		Instruments,	Inc.
assert.h				· · · · · · · · · · · · · · · · · · ·	
		BSD		Instruments,	Inc.
atan.c		BSD		Instruments,	
atan2.c	ΤI	BSD	Texas	Instruments,	Inc.
atan2f.c	ΤI	BSD	Texas	Instruments,	Inc.
atan2f_i.h	ΤI	BSD	Texas	Instruments,	Inc.
atanf.c	ΤТ	BSD	Texas	Instruments,	
atanf_i.h		BSD		•	
				Instruments,	
atanh.c		BSD		Instruments,	
atanhf.c	ΤI	BSD		Instruments,	
atanhf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
atexit.c	TI	BSD	Texas	Instruments,	Inc.
atof.c	ΤI	BSD		Instruments,	Inc.
atoi.c		BSD		Instruments,	
atol.c		BSD		Instruments,	
atoll.c		BSD		Instruments,	
autoinit.c	ΤI	BSD	Texas	Instruments,	Inc.
autoinit.h	TI	BSD	Texas	Instruments,	Inc.

ifest		Ver	sion 2.1.5		
bcmp.c	TI	BSD	Texas	Instruments,	Inc.
bcopy.c	TI	BSD	Texas	Instruments,	Inc.
boot.c	TI	BSD	Texas	Instruments,	Inc.
boot_special.c	TI	BSD	Texas	Instruments,	Inc.
bsearch.c	TI	BSD	Texas	Instruments,	Inc.
bzero.c		BSD		Instruments,	
cargs.h		BSD		Instruments,	
ceil.c		BSD		Instruments,	
ceilf.c		BSD		Instruments,	
ceilf_i.h		BSD		Instruments,	
chunk.h clearerr.c		BSD		Instruments,	
clock.c		BSD BSD		Instruments, Instruments,	
cmpd.c		BSD		Instruments,	
cmpf.c		BSD		Instruments,	
cmpf_i.h		BSD		Instruments,	
copy_decompress_lzss.c		BSD		Instruments,	
copy_decompress_none.c		BSD		Instruments,	
copy_decompress_rle.c		BSD		Instruments,	
copy_zero_init.c		BSD		Instruments,	
cos.c	TI	BSD	Texas	Instruments,	Inc.
cosf.c	TI	BSD	Texas	Instruments,	Inc.
cosf_i.h	TI	BSD	Texas	Instruments,	Inc.
cosh.c	TI	BSD	Texas	Instruments,	Inc.
coshf.c	TI	BSD	Texas	Instruments,	Inc.
coshf_i.h	TI	BSD		Instruments,	
cot.c	TI	BSD	Texas	Instruments,	Inc.
cotf.c	TI	BSD	Texas	Instruments,	Inc.
cotf_i.h		BSD		Instruments,	
coth.c		BSD		Instruments,	
cothf.c		BSD		Instruments,	
cothf_i.h		BSD		Instruments,	
cpp_inline_math.h		BSD		Instruments,	
cpy_tbl.c		BSD		Instruments,	
<pre>cpy_tbl.h ctime .c</pre>		BSD BSD		Instruments,	
ctype.c		BSD		Instruments, Instruments,	
ctype.c ctype.h		BSD		Instruments,	
cvtdf.c		BSD		Instruments,	
cvtfd.c		BSD		Instruments,	
defs.c		BSD		Instruments,	
difftime.c		BSD		Instruments,	
div.c		BSD		Instruments,	
divd.c	TI	BSD	Texas	Instruments,	Inc.
divf.c	TI	BSD	Texas	Instruments,	Inc.
divf_i.h	TI	BSD	Texas	Instruments,	Inc.
divi_c.c	TI	BSD		Instruments,	
divremx_i.h	TI	BSD	Texas	Instruments,	Inc.
divu_c.c		BSD		Instruments,	
double_config.h		BSD		Instruments,	
ecvt.c		BSD		Instruments,	
elfnames.h		BSD		Instruments,	
eqld.c		BSD		Instruments,	
eqlf.c		BSD		Instruments,	
eqlf_i.h		BSD		Instruments,	
errno.c errno.h		BSD BSD		Instruments, Instruments,	
exit.c		BSD		Instruments,	
exp.c		BSD		Instruments,	
exp10.c		BSD		Instruments,	
exp10f.c		BSD		Instruments,	
exp10f_i.h		BSD		Instruments,	
exp2.c		BSD		Instruments,	
and the state of t				•	

anifest		Ver	sion 2.1.5	i	
exp2f.c	TI	BSD	Texas	Instruments,	Inc.
exp2f_i.h		BSD		Instruments,	
expf.c		BSD		Instruments,	
expf_i.h		BSD		Instruments,	
fabs.c		BSD		Instruments,	
fabsf.c		BSD		Instruments,	
fabsf_i.h		BSD		Instruments,	
fclose.c		BSD		Instruments,	
fcvt.c	TI	BSD	Texas	Instruments,	Inc.
feof.c	TI	BSD	Texas	Instruments,	Inc.
ferror.c	TI	BSD	Texas	Instruments,	Inc.
fflush.c	TI	BSD	Texas	Instruments,	Inc.
ffs.c	TI	BSD	Texas	Instruments,	Inc.
fgetc.c	TI	BSD	Texas	Instruments,	Inc.
fgetpos.c	TI	BSD	Texas	Instruments,	Inc.
fgets.c	TI	BSD	Texas	Instruments,	Inc.
file.h	TI	BSD	Texas	Instruments,	Inc.
fixdi.c	TI	BSD	Texas	Instruments,	Inc.
fixdli.c	TI	BSD	Texas	Instruments,	Inc.
fixdlli.c	TI	BSD	Texas	Instruments,	Inc.
fixdu.c	TI	BSD	Texas	Instruments,	Inc.
fixdul.c	TI	BSD	Texas	Instruments,	Inc.
fixdull.c	TI	BSD	Texas	Instruments,	Inc.
fixfi.c	TI	BSD	Texas	Instruments,	Inc.
fixfli.c	TI	BSD	Texas	Instruments,	Inc.
fixflli.c	TI	BSD	Texas	Instruments,	Inc.
fixfu.c	TI	BSD	Texas	Instruments,	Inc.
fixful.c	TI	BSD		Instruments,	
fixfull.c	TI	BSD		Instruments,	
fixfx_i.h	TI	BSD	Texas	Instruments,	Inc.
fixfy_i.h		BSD		Instruments,	
float.h		BSD		Instruments,	
float_config.h		BSD		Instruments,	
floor.c		BSD		Instruments,	
floorf.c		BSD		Instruments,	
floorf_i.h		BSD		Instruments,	
fltid.c		BSD		Instruments,	
fltif.c fltlid.c		BSD		Instruments,	
fltlif.c		BSD BSD		Instruments,	Inc.
fltllid.c		BSD		Instruments, Instruments,	
fltllif.c		BSD		Instruments,	
fltud.c		BSD		Instruments,	
fltuf.c		BSD		Instruments,	
fltuld.c		BSD		Instruments,	
fltulf.c		BSD		Instruments,	
fltulld.c		BSD		Instruments,	
fltullf.c		BSD		Instruments,	
fltxf_i.h		BSD		Instruments,	
fltyf_i.h		BSD		Instruments,	
fmod.c		BSD		Instruments,	
fmodf.c	TI	BSD		Instruments,	
fmodf_i.h		BSD		Instruments,	
fopen.c	TI	BSD	Texas	Instruments,	Inc.
format.h		BSD		Instruments,	
formi.h		BSD		Instruments,	
formi32.h		BSD		Instruments,	
formi64.h	TI	BSD	Texas	Instruments,	Inc.
fpclassify.c	TI	BSD	Texas	Instruments,	Inc.
fpclassifyf.c	TI	BSD	Texas	Instruments,	Inc.
fpclassifyf_i.h	TI	BSD	Texas	Instruments,	Inc.
fprintf.c	TI	BSD	Texas	Instruments,	Inc.
fputc.c	TI	BSD	Texas	Instruments,	Inc.

nifest		Version	2.1.5		
fputs.c T	I	BSD	Texas	Instruments,	Inc.
frcaddd.c T	I	BSD	Texas	Instruments,	Inc.
frcaddd.h T	I	BSD	Texas	Instruments,	Inc.
frcaddf.c T	I	BSD	Texas	Instruments,	Inc.
frcaddf.h T	I	BSD	Texas	Instruments,	Inc.
frcaddf_i.h T	I	BSD	Texas	Instruments,	Inc.
frcdivd.c T	I	BSD	Texas	Instruments,	Inc.
frcdivd.h T	I	BSD	Texas	Instruments,	Inc.
	I	BSD	Texas	Instruments,	Inc.
	I	BSD	Texas	Instruments,	Inc.
_				Instruments,	
_				Instruments,	
11				Instruments,	
1 2				Instruments,	
± 2 —				Instruments,	
11				Instruments,	
11				Instruments,	
1				Instruments,	
- 12 <u>-</u> -				Instruments,	
1 1 —				Instruments,	
11 — —				Instruments,	
				Instruments,	
±				Instruments,	
<u> </u>				<pre>Instruments, Instruments,</pre>	
-				Instruments,	
				Instruments,	
5				Instruments,	
	I			Instruments,	
				Instruments,	
gtf.c T	I			Instruments,	
	I	BSD	Texas	Instruments,	Inc.
	I			Instruments,	Inc.
ieeef.h T	I	BSD	Texas	Instruments,	Inc.
ieeemask.h T	I	BSD	Texas	Instruments,	Inc.
imath64.c T	I	BSD	Texas	Instruments,	Inc.
	I	BSD	Texas	Instruments,	Inc.
			Texas	Instruments,	Inc.
				Instruments,	
				Instruments,	
				Instruments,	
<u>-</u>				Instruments,	
				Instruments,	
				Instruments,	
5				Instruments,	
				Instruments,	
				Instruments,	
				Instruments,	
5 -				Instruments,	
				Instruments,	
				Instruments,	
-				Instruments,	
				Instruments,	
				Instruments,	
isnanf.c T	т .	BSD	ıexas	Instruments,	THU.

RTS Manifest	Ve	rsion 2.1.5		
isnormal.c	TI BSD	Texas	Instruments,	Inc
isnormalf.c	TI BSD		Instruments,	
isnormalf_i.h	TI BSD		Instruments,	
iso646.h	TI BSD		Instruments,	
isprint.c	TI BSD		Instruments,	
ispunct.c	TI BSD		Instruments,	
isspace.c	TI BSD		Instruments,	
isupper.c	TI BSD		Instruments,	
isxdigit.c	TI BSD		Instruments,	Inc.
ldexp.c	TI BSD	Texas	Instruments,	Inc.
ldexpf.c	TI BSD	Texas	Instruments,	Inc.
ldexpf_i.h	TI BSD	Texas	Instruments,	Inc.
ldiv.c	TI BSD	Texas	Instruments,	Inc.
led.c	TI BSD	Texas	Instruments,	Inc.
lef.c	TI BSD	Texas	Instruments,	Inc.
leqf_i.h	TI BSD	Texas	Instruments,	Inc.
limits.h	TI BSD		Instruments,	Inc.
linkage.h	TI BSD		Instruments,	Inc.
lldiv.c	TI BSD		Instruments,	
llmpy.c	TI BSD		Instruments,	
locale.h	TI BSD		Instruments,	
localtim.c	TI BSD		Instruments,	
log.c	TI BSD		Instruments,	
log10.c	TI BSD		Instruments,	
log10f.c log10f_i.h	TI BSD		Instruments, Instruments,	
log2.c	TI BSD		Instruments,	
log2f.c	TI BSD		Instruments,	
log2f_i.h	TI BSD		Instruments,	
logf.c	TI BSD		Instruments,	
logf_i.h	TI BSD		Instruments,	
longdouble_config.h	TI BSD	Texas	Instruments,	Inc.
lowlev.c	TI BSD	Texas	Instruments,	Inc.
lssf_i.h	TI BSD	Texas	Instruments,	Inc.
ltd.c	TI BSD	Texas	Instruments,	Inc.
ltf.c	TI BSD	Texas	Instruments,	Inc.
ltoa.c	TI BSD		Instruments,	Inc.
math.h	TI BSD		Instruments,	
math_intr_access.h	TI BSD		Instruments,	
math_ld.c	TI BSD		Instruments,	
math_ld.h	TI BSD		Instruments,	
mathf.h mathl.h	TI BSD		Instruments,	
memccpy.c	TI BSD		Instruments, Instruments,	
memchr.c	TI BSD		Instruments,	
memcmp.c	TI BSD		Instruments,	
memcpy.asm	TI BSD		Instruments,	
memmov.c	TI BSD		Instruments,	
memory.c	TI BSD		Instruments,	
memset.c	TI BSD		Instruments,	
mktime.c	TI BSD		Instruments,	Inc.
modf.c	TI BSD	Texas	Instruments,	Inc.
modff.c	TI BSD	Texas	Instruments,	Inc.
modff_i.h	TI BSD	Texas	Instruments,	Inc.
modfl.c	TI BSD	Texas	Instruments,	Inc.
mpyd.c	TI BSD		${\tt Instruments},$	Inc.
mpyf.c	TI BSD		Instruments,	Inc.
mpyf_i.h	TI BSD		Instruments,	
mpyi.c	TI BSD		Instruments,	
multibyte.c	TI BSD		Instruments,	
negd.c	TI BSD		Instruments,	
negf.c	TI BSD		Instruments,	
negf_i.h	TI BSD	ıexas	Instruments,	TIIC.

anifest		Version	2.1.5		
negf i.h	ΤI	BSD	Texas	Instruments,	Inc.
neqld.c		BSD		Instruments,	
neqlf.c		BSD		Instruments,	
nextafter_i.h		BSD		Instruments,	
numconst.h		BSD		Instruments,	
perror.c		BSD		Instruments,	
pow.c		BSD		Instruments,	
powf.c		BSD		Instruments,	
powf_i.h		BSD		Instruments,	
powi.c	ΤI	BSD	Texas	Instruments,	Inc.
powif.c	ΤI	BSD	Texas	Instruments,	Inc.
powif_i.h	ΤI	BSD	Texas	Instruments,	Inc.
printf.c	ΤI	BSD	Texas	Instruments,	Inc.
pru_math.h	ΤI	BSD	Texas	Instruments,	Inc.
qsort.c	TI	BSD	Texas	Instruments,	Inc.
rand.c	TI	BSD	Texas	Instruments,	Inc.
reald.h	ΤI	BSD	Texas	Instruments,	Inc.
remi_c.c	ΤI	BSD	Texas	Instruments,	Inc.
remove.c	ΤI	BSD	Texas	Instruments,	Inc.
remu_c.c		BSD	Texas	Instruments,	Inc.
renormd.c		BSD		Instruments,	
renormd.h		BSD		Instruments,	
renormf.c		BSD		Instruments,	
renormf.h		BSD		Instruments,	
renormf_i.h		BSD		Instruments,	
rewind.c		BSD		Instruments,	
rindex.c		BSD		Instruments,	
round.c		BSD		Instruments,	
roundf.c		BSD		Instruments,	
roundf_i.h		BSD		Instruments,	
rsqrt.c		BSD		Instruments,	
rsqrtf.c		BSD		Instruments,	
rsqrtf_i.h setbuf.c		BSD BSD		Instruments, Instruments,	
setjmp.asm		BSD		Instruments,	
setjmp.asm setjmp.h		BSD		Instruments,	
setlocale.c		BSD		Instruments,	
setvbuf.c		BSD		Instruments,	
signal.c		BSD		Instruments,	Inc.
signbit.c		BSD		Instruments,	
sin.c		BSD		Instruments,	
sinf.c		BSD		Instruments,	
sinf i.h		BSD		Instruments,	
sinh.c		BSD		Instruments,	
sinhf.c	ΤI	BSD		Instruments,	
sinhf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
sinit.c	ΤI	BSD	Texas	Instruments,	Inc.
<pre>snprintf.c</pre>	ΤI	BSD	Texas	Instruments,	Inc.
sprintf.c	ΤI	BSD	Texas	Instruments,	Inc.
sqrt.c	TI	BSD	Texas	Instruments,	Inc.
sqrtf.c	ΤI	BSD	Texas	Instruments,	Inc.
sqrtf_i.h	ΤI	BSD	Texas	Instruments,	Inc.
sscanf.c	ΤI	BSD	Texas	Instruments,	Inc.
stdarg.h	ΤI	BSD	Texas	Instruments,	Inc.
stddef.h		BSD		Instruments,	
stdint.h		BSD		Instruments,	
stdio.h		BSD		Instruments,	
stdlib.h		BSD		Instruments,	
strcasecmp.c		BSD		Instruments,	
strcat.c		BSD		Instruments,	
strchr.c		BSD		Instruments,	
strcmp.c		BSD		Instruments,	
strcoll.c	ΤТ	BSD	rexas	Instruments,	Inc.

strcpy.c	TI	BSD	Texas	Instruments,	Inc.
strcspn.c	TI	BSD	Texas	Instruments,	Inc.
strdup.c	TI	BSD	Texas	Instruments,	Inc.
strerror.c	TI	BSD	Texas	Instruments,	Inc.
strftime.c		BSD		Instruments,	
string.h		BSD		Instruments,	
strings.h		BSD		Instruments,	
strlen.c		BSD		•	
				Instruments,	
strncasecmp.c		BSD		•	Inc.
strncat.c		BSD		Instruments,	
strncmp.c		BSD		Instruments,	
strncpy.c		BSD		Instruments,	
strpbrk.c		BSD	Texas	Instruments,	Inc.
strrchr.c	TI	BSD	Texas	Instruments,	Inc.
strspn.c	TI	BSD	Texas	Instruments,	Inc.
strstr.c	TI	BSD	Texas	Instruments,	Inc.
strtod.c	TI	BSD	Texas	Instruments,	Inc.
strtof.c	TI	BSD	Texas	Instruments,	Inc.
strtoimax.c	TI	BSD	Texas	Instruments,	Inc.
strtok.c	TI	BSD	Texas	Instruments,	Inc.
strtol.c	TI	BSD	Texas	Instruments,	Inc.
strtold.c		BSD		Instruments,	
strtoll.c		BSD		Instruments,	
strtoul.c		BSD		Instruments,	
strtoull.c		BSD		Instruments,	
				•	
strtoumax.c		BSD		Instruments,	
strxfrm.c		BSD		Instruments,	Inc.
subd.c		BSD		Instruments,	Inc.
subf.c		BSD		Instruments,	
subf_i.h		BSD		Instruments,	
syntd.h		BSD	Texas	Instruments,	Inc.
syntf.h	TI	BSD	Texas	Instruments,	Inc.
tan.c	TI	BSD	Texas	Instruments,	Inc.
tanf.c	TI	BSD	Texas	Instruments,	Inc.
tanf_i.h	TI	BSD	Texas	Instruments,	Inc.
tanh.c	TI	BSD	Texas	Instruments,	Inc.
tanhf.c	TI	BSD	Texas	Instruments,	Inc.
tanhf_i.h	TI	BSD	Texas	Instruments,	Inc.
target.h	TI	BSD	Texas	Instruments,	Inc.
time.c	TI	BSD	Texas	Instruments,	Inc.
time.h		BSD		Instruments,	
tmpfile.c		BSD		Instruments,	
tmpnam.c		BSD		Instruments,	
tmzone.c		BSD		Instruments,	
toascii.c		BSD		Instruments,	Inc.
tolower.c					
		BSD		Instruments,	Inc.
toupper.c		BSD		Instruments,	
trgcio.h		BSD		Instruments,	Inc.
trgdrv.c		BSD		Instruments,	Inc.
trgmsg.c		BSD		Instruments,	
trunc.c		BSD	Texas	Instruments,	Inc.
truncf.c	TI	BSD		Instruments,	Inc.
truncf_i.h	TI	BSD	Texas	Instruments,	Inc.
ungetc.c	TI	BSD	Texas	Instruments,	Inc.
vfprintf.c	TI	BSD	Texas	Instruments,	Inc.
vprintf.c	TI	BSD	Texas	Instruments,	Inc.
vsnprintf.c	TI	BSD	Texas	Instruments,	Inc.
vsprintf.c	TI	BSD	Texas	Instruments,	Inc.
wchar.c	TI	BSD	Texas	Instruments,	Inc.
wctype.c		BSD		Instruments,	Inc.
wctype.h		BSD		Instruments,	
2 L		-			•

- -- TI SLA --
- TI Software License Agreement included with the release.
- -- TI BSD --

Copyright (c) 2017, Texas Instruments Incorporated All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Texas Instruments Incorporated nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.