

C:/Users/TOVIS/test /TestRtos/Drivers/CMSIS /DSP/Include/arm\_math\_f16.h

/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/arm\_cmplx\_conj\_f16.c

C:/Users/TOVIS/test

/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/arm\_cmplx\_dot\_prod\_f16.c

C:/Users/TOVIS/test

C:/Users/TOVIS/test /TestRtos/Drivers/CMSIS /DSP/Source/ComplexMathFunctions /arm\_cmplx\_mag\_f16.c C:/Users/TOVIS/test
/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/arm\_cmplx\_mag\_squared\_f16.c

/TestRtos/Drivers/CMSIS
/lexMathFunctions
\_squared\_f16.c
/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/arm\_cmplx\_mult\_cmplx\_f16.c

C:/Users/TOVIS/test

C:/Users/TOVIS/test
/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/arm\_cmplx\_mult\_real\_f16.c

C:/Users/TOVIS/test /TestRtos/Drivers/CMSIS /DSP/Source/TransformFunctions /arm\_mfcc\_f16.c

C:/Users/TOVIS/test
/TestRtos/Drivers/CMSIS
/DSP/Source/ComplexMathFunctions
/ComplexMathFunctionsF16.c

C:/Users/TOVIS/test /TestRtos/Drivers/CMSIS /DSP/Source/TransformFunctions /TransformFunctionsF16.c