

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```

<!--
Copyright : 2023 NXP, Inc. All Rights Reserved.
This configuration file is a standard interchange file that's format is maintained
by NXP, Inc. The configuration file is a derivative work
of the Processor Expert Software technology licensed for use by customers
as defined as SOFTWARE in the product's End User License Agreement. This file
and format are free to use and distribute for read-only purposes. You do not have
the right to create these files or modify this format or use for any purposes other
than interchange with the Processor Expert Software technology.
THIS SOFTWARE IS PROVIDED 'AS IS'.
NO WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT
LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE APPLY TO THIS SOFTWARE. IN NO EVENT WILL NXP BE LIABLE, WHETHER
IN CONTRACT, TORT, OR OTHERWISE, FOR ANY INCIDENTAL, SPECIAL, INDIRECT,
CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR
ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, OR LOST PROFITS,
SAVINGS, OR REVENUES TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.
-->
<export xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="ProjectInfoDescription.xsd">
  <PROCESSOR>
    <DeviceID>S32K144</DeviceID>
    <CoreNum>1</CoreNum>
    <Cores>
      <Core>
        <CoreSet>cortex-m4</CoreSet>
      </Core>
    </Cores>
  </PROCESSOR>
  <PATHS>
    <LinkerCommandFile>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K14x.ld</LinkerCommandFile>
    <ProjectInfoPath>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ProjectInfo.xml</ProjectInfoPath>
    <IncludePaths>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw</Path>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\common</Path>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\inc</Path>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K144\include</Path>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx</Path>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\power\S32K1xx</Path>
      <Path>C:\Program Files\MATLAB\R2022b\simulink\include</Path>
    </IncludePaths>
    <SourceCodePaths>
      <Path>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw</Path>
    </SourceCodePaths>
  </PATHS>
  <FILES>
    <GeneratedCs>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\Pressure_SPI.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\Pressure_SPI_data.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\adc_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\clock_S32K1xx.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\edma_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\edma_hw_access.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\edma_irq.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_S32K1xx.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_appcmd.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_interface_init.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_protocol.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_rec.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_scope.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_serial.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_sfio.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\freemaster_tsa.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm0_pwm_params.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_chn_irq.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_common.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_fault_irq.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_hw_access.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_ic_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_mc_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_oc_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_pwm_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\ftm_qd_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\interrupt_manager.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\lin_common.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\lin_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\lin_irq.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\lin_lpuart_driver.c</PathName>
      <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\lpit_driver.c</PathName>
    </GeneratedCs>
  </FILES>
</export>

```



```

<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K144\include\S32K144_features.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\clock_S32K1xx.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\pcc_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\pmc_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\scg_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\sim_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx\smc_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\power\S32K1xx\power_manager_S32K1xx.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\power\S32K1xx\power_rcm_hw_access.h</PathName>
<PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\power\S32K1xx\power_smc_hw_access.h</PathName>
<PathName>C:\Program Files\MATLAB\R2022b\simulink\include\solver_zc.h</PathName>
</GeneratedHs>
<GeneratedASMs>
  <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\startup_S32K144.s</PathName>
</GeneratedASMs>
<Libraries>
  <PathName>C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K14x_AMMCLIB.a</PathName>
  <PathName>C:\Users\kamil\AppData\Roaming\MathWorks\MATLAB Add-Ons\Toolboxes\NXP_MBDToolbox_S32K1xx\tools\gcc-6.3-arm32-eabi\arm-none-eabi\newlib\lib\thumb\v7e-m\fpv4-sp\hard\libm.a</PathName>
</Libraries>
</FILES>
<OPTIONS>
  <BuildOptions>
    <CCoptList>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mthumb</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-O1</Option>
      <Option>-g</Option>
      <Option>-gstrict-dwarf</Option>
      <Option>-DARM_MATH_CM4</Option>
      <Option>-DCPU_S32K144HFT0VLLT</Option>
      <Option>-D_FPU_PRESENT=1</Option>
      <Option>-D_FPU_USED=1</Option>
      <Option>-D_NVIC_PRIO_BITS=FEATURE_NVIC_PRIO_BITS</Option>
      <Option> -I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw" -
      I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\common" -
      I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\inc" -
      I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K144\include" -
      I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\clock\S32K1xx" -
      I"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\src\power\S32K1xx" -I"C:\Program
      Files\MATLAB\R2022b\simulink\include" -I"C:\Users\kamil\AppData\Roaming\MathWorks\MATLAB Add-
      Ons\Toolboxes\NXP_MBDToolbox_S32K1xx\tools\gcc-6.3-arm32-eabi\arm-none-eabi/include" </Option>
    </CCoptList>
    <ASMOptList>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mthumb</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-g</Option>
    </ASMOptList>
    <LinkerOptList>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-Xlinker --gc-sections</Option>
      <Option>-Xlinker --defsym=__ram_vector_table__=1</Option>
      <Option>-mcpu=cortex-m4</Option>
      <Option>-mthumb</Option>
      <Option>-mfloat-abi=hard</Option>
      <Option>-mfpv4-sp-d16</Option>
      <Option>-l:S32K14x_AMMCLIB.a</Option>
      <Option>-l:libm.a</Option>
      <Option>-L"C:\Users\kamil\AppData\Roaming\MathWorks\MATLAB Add-Ons\Toolboxes\NXP_MBDToolbox_S32K1xx\tools\gcc-6.3-
      arm32-eabi\arm-none-eabi\newlib\lib\thumb\v7e-m\fpv4-sp\hard" </Option>
      <Option>-L"C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw" </Option>
      <Option>-specs=nosys.specs</Option>
      <Option>-Wl,-Map,Pressure_SPI.map</Option>
      <Option>-T "C:\Users\kamil\OneDrive\Desktop\teste\Pressure_SPI_mbd_rtw\S32K14x.ld" </Option>
      <Option>--sysroot="C:\Users\kamil\AppData\Roaming\MathWorks\MATLAB Add-Ons\Toolboxes\NXP_MBDToolbox_S32K1xx\tools\gcc-
      6.3-arm32-eabi\arm-none-eabi\newlib" </Option>
    </LinkerOptList>
  </BuildOptions>
</OPTIONS>

```

</export>