

Find Next

PORTC

```
3767 /*-----*\
3768 Use :Outputs a low signal to the chip select pin to select the remote slave device.
3769 \*-----*/
3770 void FCD_01531_cal_spi1_Master_Enable_CS()
3771 {
3772     //Local variable definitions
3773     #define FCLsz_STR 20
3774     MX_CHAR FCL_STR[FCLsz_STR];
3775
3776
3777     #if (1)
3778
3779         #if (1)
3780
3781             #if (0)
3782
3783                 //Code has been optimised out by the pre-processor
3784                 // #else
3785
3786                 #endif
3787
3788                 /* Error: Unknown or missing port variable : $PORTC.2 */;
3789
3790                 // #else
3791
3792                 //Code has been optimised out by the pre-processor
3793                 #endif
3794
3795                 // #else
3796
3797                 //Code has been optimised out by the pre-processor
3798                 #endif
3799
3800                 //Local variable definitions
3801                 #undef FCLsz_STR
3802             }
3803
3804 /*-----*\
3805 Use :Send text to the SPI console.
```

Refresh

Close

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PORTC

```
3934 }
3935
3936 /*-----*\
3937 Use :Outputs a high signal to the chip select pin to deselect the remote slave device.
3938 \*-----*/
3939 void FCD_01531_cal_spil_Master_Disable_CS()
3940 {
3941     //Local variable definitions
3942     #define FCLsz_STR 20
3943     MX_CHAR FCL_STR[FCLsz_STR];
3944
3945     #if (1)
3946
3947         #if (1)
3948
3949             #if (0)
3950
3951                 //Code has been optimised out by the pre-processor
3952                 // #else
3953
3954                 #endif
3955
3956                 /* Error: Unknown or missing port variable : $PORTC.2 */;
3957
3958             // #else
3959
3960             //Code has been optimised out by the pre-processor
3961             #endif
3962
3963         // #else
3964
3965         //Code has been optimised out by the pre-processor
3966         #endif
3967
3968     //Local variable definitions
3969     #undef FCLsz_STR
3970 }
3971
3972
```

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