

- delay_30uS() : **lcd_dog_AVR128_driver.h**
- delay_40mS() : **lcd_dog_AVR128_driver.h**
- I2C0_MCP23017_init() : **MCP23017_CO2_level_LED_simple_display.h**
- I2C0_SCD41_init() : **SCD41_AVR128_driver.h**
- init_lcd_dog() : **lcd_dog_AVR128_driver.h**
- init_spi_lcd() : **lcd_dog_AVR128_driver.h**
- lcd_spi_transmit_CMD() : **lcd_dog_AVR128_driver.h**
- lcd_spi_transmit_DATA() : **lcd_dog_AVR128_driver.h**
- main() : **main.c**
- MCP23017_I2C_init() : **MCP23017_CO2_level_LED_simple_display.h**
- MCP23017_I2C_write() : **MCP23017_CO2_level_LED_simple_display.h**
- SCD41_get_data_ready_status() : **SCD41_AVR128_driver.h**
- SCD41_read_measurement() : **SCD41_AVR128_driver.h**
- SCD41_start_periodic_measurement() : **SCD41_AVR128_driver.h**
- SCD41_stop_periodic_measurement() : **SCD41_AVR128_driver.h**
- sensirion_common_generate_crc() : **SCD41_AVR128_driver.h**
- update_lcd_dog() : **lcd_dog_AVR128_driver.h**
- USART3_init() : **USART3_asynch_transmit.h**
- USART3_sendChar() : **USART3_asynch_transmit.h**
- USART3_sendString() : **USART3_asynch_transmit.h**
- USART_sw_write() : **USART3_asynch_transmit.h**