

- ADDRESS_GETDATAREADY_LSB : **SCD41_AVR128_driver.h**
- ADDRESS_GETDATAREADY_MSB : **SCD41_AVR128_driver.h**
- ADDRESS_READMEASUR_LSB : **SCD41_AVR128_driver.h**
- ADDRESS_READMEASUR_MSB : **SCD41_AVR128_driver.h**
- ADDRESS_STARTPERIODIC_LSB : **SCD41_AVR128_driver.h**
- ADDRESS_STARTPERIODIC_MSB : **SCD41_AVR128_driver.h**
- ADDRESS_STOPPERIODIC_LSB : **SCD41_AVR128_driver.h**
- ADDRESS_STOPPERIODIC_MSB : **SCD41_AVR128_driver.h**
- CRC8_INIT : **SCD41_AVR128_driver.h**
- CRC8_POLYNOMIAL : **SCD41_AVR128_driver.h**
- F_CPU : **main.c**, **MCP23017_CO2_level_LED_simple_display.h**, **SCD41_AVR128_driver.h**, **USART3_asynch_transmit.h**
- GPIOAaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- GPPUAaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- I2CSLAVE_ADDR_READ : **SCD41_AVR128_driver.h**
- I2CSLAVE_ADDR_WRITE : **SCD41_AVR128_driver.h**
- IOCONaddr_b0 : **MCP23017_CO2_level_LED_simple_display.h**
- IOCONaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- IODIRAaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- IODIRBaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- MAX_INPUT_DISPLAY : **main.c**
- OLATBaddr_b1 : **MCP23017_CO2_level_LED_simple_display.h**
- READ_opcode : **MCP23017_CO2_level_LED_simple_display.h**
- USART3_BAUD_RATE : **USART3_asynch_transmit.h**
- WRITE_opcode : **MCP23017_CO2_level_LED_simple_display.h**