

```

1  /*
2  * This is the .h file for the ccs821 VOC sensor
3  */
4  #ifndef LIB_ADAFRUIT_CCS811_H
5  #define LIB_ADAFRUIT_CCS811_H
6
7  #if (ARDUINO >= 100)
8  #include "Arduino.h"
9  #else
10 #include "WProgram.h"
11 #endif
12
13 #include <Wire.h>
14
15 /*=====
16 I2C ADDRESS/BITS
17 -----*/
18 #define CCS811_ADDRESS          (0x5A)
19 /*=====*/
20
21 #define MAX_READ_COUNT 5
22 #define MAX_ERROR_COUNT 5
23
24 /*=====
25 REGISTERS
26 -----*/
27 enum
28 {
29     CCS811_STATUS = 0x00,
30     CCS811_MEAS_MODE = 0x01,
31     CCS811_ALG_RESULT_DATA = 0x02,
32     CCS811_RAW_DATA = 0x03,
33     CCS811_ENV_DATA = 0x05,
34     CCS811_NTC = 0x06,
35     CCS811_THRESHOLDS = 0x10,
36     CCS811_BASELINE = 0x11,
37     CCS811_HW_ID = 0x20,
38     CCS811_HW_VERSION = 0x21,
39     CCS811_FW_BOOT_VERSION = 0x23,
40     CCS811_FW_APP_VERSION = 0x24,
41     CCS811_ERROR_ID = 0xE0,
42     CCS811_SW_RESET = 0xFF,
43 };
44
45 //bootloader registers
46 enum
47 {
48     CCS811_BOOTLOADER_APP_ERASE = 0xF1,
49     CCS811_BOOTLOADER_APP_DATA = 0xF2,
50     CCS811_BOOTLOADER_APP_VERIFY = 0xF3,
51     CCS811_BOOTLOADER_APP_START = 0xF4,
52 };
53
54 enum
55 {
56     CCS811_DRIVE_MODE_IDLE = 0x00,
57     CCS811_DRIVE_MODE_1SEC = 0x01,
58     CCS811_DRIVE_MODE_10SEC = 0x02,
59     CCS811_DRIVE_MODE_60SEC = 0x03,
60     CCS811_DRIVE_MODE_250MS = 0x04,
61 };
62
63 /*=====*/
64
65 #define CCS811_HW_ID_CODE      0x81
66
67 #define CCS811_REF_RESISTOR    100000
68
69 /*****

```

```

70  /*!
71  @brief Class that stores state and functions for interacting with CCS811 gas
       sensor chips
72  */
73  /*****
74  class Adafruit_CCS811 {
75  public:
76      //constructors
77      Adafruit_CCS811(void) {};
78      ~Adafruit_CCS811(void) {};
79
80      bool start_voc(void);
81      bool run_voc(void);
82      float get_eCO2_ave(void);
83      float get_TVOC_ave(void);
84
85      bool begin(uint8_t addr = CCS811_ADDRESS);
86
87      void setEnvironmentalData(uint8_t humidity, double temperature);
88
89      //calculate temperature based on the NTC register
90      double calculateTemperature();
91
92      void setThresholds(uint16_t low_med, uint16_t med_high, uint8_t hysteresis = 50);
93
94      void SWReset();
95
96      void setDriveMode(uint8_t mode);
97      void enableInterrupt();
98      void disableInterrupt();
99
100     /*****
101     /*!
102     @brief returns the stored total volatile organic compounds measurement.
           This does not read the sensor. To do so, call readData()
103     @returns TVOC measurement as 16 bit integer
104     */
105     /*****
106     uint16_t getTVOC() { return _TVOC; }
107
108     /*****
109     /*!
110     @brief returns the stored estimated carbon dioxide measurement. This does
           does not read the sensor. To do so, call readData()
111     @returns eCO2 measurement as 16 bit integer
112     */
113     /*****
114     uint16_t geteCO2() { return _eCO2; }
115
116     /*****
117     /*!
118     @brief set the temperature compensation offset for the device. This is
           needed to offset errors in NTC measurements.
119     @param offset the offset to be added to temperature measurements.
120     */
121     /*****
122     void setTempOffset(float offset) { _tempOffset = offset; }
123
124     //check if data is available to be read
125     bool available();
126     uint8_t readData();
127
128     bool checkError();
129
130 private:
131     float eCO2_buf[MAX_READ_COUNT];
132     float TVOC_buf[MAX_READ_COUNT];
133     float eCO2_ave;
134     float TVOC_ave;

```

```

135 void read_voc(void);
136 void fill_buffer(void);
137 void print_readings(void);
138 void calculate_average_reading(void);
139 void print_average_reading(void);
140 int read_count;
141 int error_count;
142 bool is_average_taken;
143
144 uint8_t _i2caddr;
145 float _tempOffset;
146
147 uint16_t _TVOC;
148 uint16_t _eCO2;
149
150 void write8(byte reg, byte value);
151 void writel6(byte reg, uint16_t value);
152 uint8_t read8(byte reg);
153
154 void read(uint8_t reg, uint8_t *buf, uint8_t num);
155 void write(uint8_t reg, uint8_t *buf, uint8_t num);
156 void _i2c_init();
157
158 /*=====
159 REGISTER BITFIELDS
160 -----*/
161 // The status register
162 struct status {
163
164     /* 0: no error
165      * 1: error has occurred
166      */
167     uint8_t ERROR: 1;
168
169     // reserved : 2
170
171     /* 0: no samples are ready
172      * 1: samples are ready
173      */
174     uint8_t DATA_READY: 1;
175     uint8_t APP_VALID: 1;
176
177     // reserved : 2
178
179     /* 0: boot mode, new firmware can be loaded
180      * 1: application mode, can take measurements
181      */
182     uint8_t FW_MODE: 1;
183
184     void set(uint8_t data){
185         ERROR = data & 0x01;
186         DATA_READY = (data >> 3) & 0x01;
187         APP_VALID = (data >> 4) & 0x01;
188         FW_MODE = (data >> 7) & 0x01;
189     }
190 };
191 status _status;
192
193 //measurement and conditions register
194 struct meas_mode {
195     // reserved : 2
196
197     /* 0: interrupt mode operates normally
198      * 1: Interrupt mode (if enabled) only asserts the nINT signal (driven low)
199      if the new
200     ALG_RESULT_DATA crosses one of the thresholds set in the THRESHOLDS register
201     by more than the hysteresis value (also in the THRESHOLDS register)
202      */
203     uint8_t INT_THRESH: 1;

```

```

203
204     /* 0: int disabled
205      * 1: The nINT signal is asserted (driven low) when a new sample is ready in
206      ALG_RESULT_DATA. The nINT signal will stop being driven low when
207      ALG_RESULT_DATA is read on the I2C interface.
208      */
209     uint8_t INT_DATARDY: 1;
210
211     uint8_t DRIVE_MODE: 3;
212
213     uint8_t get(){
214         return (INT_THRESH << 2) | (INT_DATARDY << 3) | (DRIVE_MODE << 4);
215     }
216 };
217 meas_mode _meas_mode;
218
219 struct error_id {
220     /* The CCS811 received an I2C write request addressed to this station but with
221     invalid register address ID */
222     uint8_t WRITE_REG_INVALID: 1;
223
224     /* The CCS811 received an I2C read request to a mailbox ID that is invalid */
225     uint8_t READ_REG_INVALID: 1;
226
227     /* The CCS811 received an I2C request to write an unsupported mode to
228     MEAS_MODE */
229     uint8_t MEASMODE_INVALID: 1;
230
231     /* The sensor resistance measurement has reached or exceeded the maximum
232     range */
233     uint8_t MAX_RESISTANCE: 1;
234
235     /* The Heater current in the CCS811 is not in range */
236     uint8_t HEATER_FAULT: 1;
237
238     /* The Heater voltage is not being applied correctly */
239     uint8_t HEATER_SUPPLY: 1;
240
241     void set(uint8_t data){
242         WRITE_REG_INVALID = data & 0x01;
243         READ_REG_INVALID = (data & 0x02) >> 1;
244         MEASMODE_INVALID = (data & 0x04) >> 2;
245         MAX_RESISTANCE = (data & 0x08) >> 3;
246         HEATER_FAULT = (data & 0x10) >> 4;
247         HEATER_SUPPLY = (data & 0x20) >> 5;
248     }
249 };
250 error_id _error_id;
251
252 /*=====*/
253 };
254
255 #endif
256

```