```
* 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 = 0 \times 00,
30
           CCS811 MEAS MODE = 0 \times 01,
31
           CCS811 ALG RESULT DATA = 0 \times 02,
32
           CCS811 RAW DATA = 0 \times 03,
33
           CCS811 ENV DATA = 0 \times 05,
           CCS811 NTC = 0 \times 06,
34
35
           CCS811 THRESHOLDS = 0 \times 10,
36
           CCS811 BASELINE = 0x11,
           CCS811 HW ID = 0 \times 20,
37
38
           CCS811_{HW}_{VERSION} = 0x21,
39
           CCS811_FW_BOOT_VERSION = 0x23,
40
           CCS811 FW APP VERSION = 0x24,
           CCS811 ERROR \overline{ID} = 0 \times E0,
41
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,
       CCS811_BOOTLOADER_APP_START = 0xF4
51
52
     };
53
54
     enum
55
56
       CCS811 DRIVE MODE IDLE = 0 \times 00,
57
       CCS811 DRIVE MODE 1SEC = 0 \times 01,
       CCS811 DRIVE MODE 10SEC = 0 \times 02,
58
       CCS811 DRIVE MODE 60SEC = 0x03,
59
60
       CCS811_DRIVE_MODE_250MS = 0 \times 04,
61
      };
62
63
    64
65
    #define CCS811 HW ID CODE
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);
       bool run voc(void);
 81
        float get eCO2 ave(void);
 82
           float get TVOC ave (void);
 83
 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
              @brief returns the stored total volatile organic compounds measurement.
102
              This does 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;
```

```
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;
         uint16_t _eCO2;
148
149
150
                 write8(byte reg, byte value);
         void write16(byte reg, uint16_t value);
151
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
159
      REGISTER BITFIELDS
160
         */
161
         // The status register
162
            struct status {
163
                 /* 0: no error
164
                * 1: error has occurred
165
                 * /
166
167
                uint8 t ERROR: 1;
168
169
                // reserved : 2
170
                 /* 0: no samples are ready
171
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
                 * 1: application mode, can take measurements
180
181
182
                uint8 t FW MODE: 1;
183
184
                void set(uint8 t data){
185
                  ERROR = data & 0 \times 01;
186
                  DATA READY = (data \gg 3) & 0x01;
                  APP \overline{VALID} = (data >> 4) & 0x01;
187
188
                  FW MODE = (data \rightarrow 7) & 0x01;
189
                 }
190
             };
191
             status _status;
192
193
             //measurement and conditions register
194
             struct meas mode {
              // reserved : 2
195
196
197
               /* 0: interrupt mode operates normally
                * 1: Interrupt mode (if enabled) only asserts the nINT signal (driven low)
198
                 if the new
199
             ALG RESULT DATA crosses one of the thresholds set in the THRESHOLDS register
200
             by more than the hysteresis value (also in the THRESHOLDS register)
201
               uint8 t INT THRESH: 1;
202
```

```
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
                 * /
               uint8_t INT DATARDY: 1;
209
210
211
              uint8 t DRIVE MODE: 3;
212
213
              uint8 t get(){
                 return (INT THRESH << 2) | (INT DATARDY << 3) | (DRIVE MODE << 4);
214
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
               /\star The CCS811 received an I°C 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
           range */
232
233
               uint8 t MAX RESISTANCE: 1;
234
235
               /* The Heater current in the CCS811 is not in range */
               uint8 t HEATER FAULT: 1;
236
237
238
               /* The Heater voltage is not being applied correctly */
               uint8 t HEATER SUPPLY: 1;
239
240
241
               void set(uint8 t data){
242
                 WRITE REG INVALID = data & 0 \times 01;
243
                 READ REG INVALID = (data & 0x02) >> 1;
244
                 MEASMODE INVALID = (data & 0x04) >> 2;
245
                 MAX RESISTANCE = (data & 0 \times 08) >> 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