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1  /*
2  * This is the .h file for the PMS7003 sensor
3  * This code was written exclusively by MECH 45X Team 26
4  */
5
6  #include <stdint.h>
7  #include "WProgram.h"
8  #include "Time.h"
9
10 #define LIB_PM_H
11 #define FIRST_BYTE 0x42
12 #define SECOND_BYTE 0x4D
13 #define SENSOR_OUTPUT_PIN A0
14 #define MAX_FRAME_LENGTH 64
15
16 #define START_TIME 6000
17 #define SAMPLING_TIME 280
18 #define SLEEP_TIME 912
19 #define MAX_READ_COUNT 5
20 #define MAX_FRAME_SYNC_COUNT 40
21 #define PMS_START_UP_TIME 120
22 #define MAX_FUNCTION_CALL_COUNT 1
23
24 class PM_7003 {
25 public:
26     PM_7003();
27     virtual ~PM_7003();
28     int get_pm_ave(void);
29     void set_transistor(int ground_pin, int tx_pin);
30     bool make_sensor_read(void);
31     void calibrate_sensor(void);
32     void reset_pm_ave(void);
33
34 private:
35     int current_byte;
36     bool sync_state;
37     char print_buffer[256];
38     uint16_t byte_sum;
39     int drain;
40     uint16_t current_data;
41     int pm_ground_control;
42     int pm_tx_control;
43     char frame_buffer[MAX_FRAME_LENGTH];
44     int frame_count;
45     int frame_length;
46
47     bool debug = false;
48
49     int pm_avgpm2_5;
50     int pm2_5_buf[MAX_READ_COUNT];
51
52     bool done_reading;
53     int read_count;
54     int function_call_count;
55     int frame_sync_count;
56     bool first_time;
57
58     bool run_PM_sensor(void);
59     void drain_serial(void);
60     void frame_sync(void);
61     void read_sensor(void);
62     void data_switch(uint16_t current_data);
63     void print_messages(void);
64
65     //time
66     void begin_timer(void);
67     bool check_begin_reading(void);
68     time_t start_time;
69     time_t current_time;

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```
70     time_t duration;
71
72
73     struct PMS7003data {
74         uint8_t start_frame[2];
75         uint16_t frame_length;
76         uint16_t concPM1_0_factory;
77         uint16_t concPM2_5_factory;
78         uint16_t concPM10_0_factory;
79         uint16_t concPM1_0_ambient;
80         uint16_t concPM2_5_ambient;
81         uint16_t concPM10_0_ambient;
82         uint16_t countPM0_3um;
83         uint16_t countPM0_5um;
84         uint16_t countPM1_0um;
85         uint16_t countPM2_5um;
86         uint16_t countPM5_0um;
87         uint16_t countPM10_0um;
88         uint8_t version;
89         uint8_t error;
90         uint16_t checksum;
91     } packetdata;
92 };
93
```