```
libxbee - a C library to aid the use of Digi's Series 1 XBee modules
 2:
                 running in API mode (AP=2).
 3:
 4:
5:
        Copyright (C) 2009 Attie Grande (attie@attie.co.uk)
 6:
7:
       This program is free software: you can redistribute it and/or modify
8:
        it under the terms of the GNU General Public License as published by
        the Free Software Foundation, either version 3 of the License, or
9:
10:
        (at your option) any later version.
11:
12:
       This program is distributed in the hope that it will be useful,
13:
        but WITHOUT ANY WARRANTY; without even the implied warranty of
        MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
14:
15:
        GNU General Public License for more details.
16:
17:
        You should have received a copy of the GNU General Public License
18:
        along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
19: */
20:
21: #ifndef XBEE_H
22: #define XBEE H
23:
24: #if !defined(__GNUC__) && !defined(_WIN32)
25: #error "This library is only currently compatible with Linux and Win32"
26: #endif
27:
28: #include <stdarg.h>
29:
30: enum xbee_types {
31:
     xbee_unknown,
32:
33:
     xbee_localAT,
                          /* frame ID */
34:
      xbee_remoteAT,
35:
36:
     xbee_16bitRemoteAT, /* frame ID */
     xbee_64bitRemoteAT, /* frame ID */
37:
38:
39:
      xbee_16bitData,
                          /* frame ID for ACKs */
                         /* frame ID for ACKs */
40:
     xbee_64bitData,
41:
     xbee_16bitIO,
42:
43:
     xbee_64bitIO,
44:
45:
      xbee_txStatus,
46:
     xbee_modemStatus
47: };
48: typedef enum xbee_types xbee_types;
49:
50: struct xbee_con {
51: unsigned int tAddr64
                                 : 1;
                                 : 1; /* queues AT commands until AC is sent */
     unsigned int atOueue
52:
53:
     unsigned int txDisableACK : 1;
     unsigned int txBroadcast : 1; /* broadcasts to PAN */
unsigned int __spare__ : 4;
54:
55:
     unsigned int __spare__
56:
     xbee_types type;
57:
      unsigned char frameID;
58:
      unsigned char tAddr[8];
                                     /* 64-bit 0-7 16-bit 0-1 */
59:
     struct xbee_con *next;
60: };
61: typedef struct xbee_con xbee_con;
62:
63: struct xbee_sample {
    /* X A5 A4 A3 A2 A1 A0 D8
                                    D7 D6 D5 D4 D3 D2 D1 D0 */
64:
65:
     unsigned short IOmask;
                                                           IO */
      /* X X X X X X X D8
                                    D7 D6 D5 D4 D3 D2 D1 D0 */
66:
                                                           IO */
67:
     unsigned short IOdigital;
68:
     /* X X X X X D D D
                                    D D D D D D
69:
     unsigned short IOanalog[6];
70: };
71: typedef struct xbee_sample xbee_sample;
72:
73: struct xbee_pkt {
                                 : 1; /* yes / no */
: 1; /* if no - AT packet */
74:
     unsigned int sAddr64
75:
      unsigned int dataPkt
      unsigned int txStatusPkt
76:
                                  : 1;
77:
      unsigned int modemStatusPkt : 1;
78:
      unsigned int remoteATPkt : 1;
79:
      unsigned int IOPkt
80:
     unsigned int __spare_
81:
                                       /* AT
82:
      unsigned char frameID;
                                                    Status
                                       /* AT
83:
      unsigned char atCmd[2];
84:
      unsigned char status;
                                       /* AT Data Status
                                                              */ /* status / options */
85:
```

## xbee.h

```
unsigned char samples;
87:
      unsigned char RSSI;
                                           Data
88:
                                     /* AT Data
                                                              * /
89:
      unsigned char Addr16[2];
90:
 91:
      unsigned char Addr64[8];
                                     /* AT Data
92:
                                      /* AT Data
93:
      unsigned char data[128];
94:
 95:
      unsigned int datalen;
 96:
      xbee_types type;
97:
98:
      struct xbee pkt *next;
99:
100:
      xbee_sample IOdata[1]; /* this array can be extended by using a this trick:
101:
                                 p = calloc(sizeof(xbee_pkt) + (sizeof(xbee_sample) * (samples - 1))) */
102: };
103: typedef struct xbee_pkt xbee_pkt;
104:
105: int xbee_setup(char *path, int baudrate);
106: int xbee_setuplog(char *path, int baudrate, int logfd);
107: int xbee_setupAPI(char *path, int baudrate, char cmdSeq, int cmdTime);
108: int xbee_setuplogAPI(char *path, int baudrate, int logfd, char cmdSeq, int cmdTime);
109:
110: int xbee_end(void);
111:
112: xbee_con *xbee_newcon(unsigned char frameID, xbee_types type, ...);
113:
114: void xbee_flushcon(xbee_con *con);
115:
116: #define xbee_endcon(x) xbee_endcon2((xbee_con **)&x)
117: void xbee_endcon2(xbee_con **con);
118:
119: #ifdef __GNUC__ /* ---- */
120: int xbee_senddata(xbee_con *con, char *format, ...) __attribute__ ((format (printf,2,3)));
121: int xbee_vsenddata(xbee_con *con, char *format, va_list ap) __attribute__ ((format (printf,2,0)));
122: #else /* ----- */
123: int xbee_senddata(xbee_con *con, char *format, ...);
124: int xbee_vsenddata(xbee_con *con, char *format, va_list ap);
125:
126: /* oh and just 'cos windows has rubbish memory management rules... this too */
127: void xbee_free(void *ptr);
128: #endif /* ----- */
129:
130: int xbee_nsenddata(xbee_con *con, char *data, int length);
131:
132: xbee_pkt *xbee_getpacketwait(xbee_con *con);
133: xbee_pkt *xbee_getpacket(xbee_con *con);
134:
135: int xbee_hasdigital(xbee_pkt *pkt, int sample, int input);
136: int xbee_getdigital(xbee_pkt *pkt, int sample, int input);
137:
138: int xbee_hasanalog(xbee_pkt *pkt, int sample, int input);
139: double xbee_getanalog(xbee_pkt *pkt, int sample, int input, double Vref);
140:
141: const char *xbee_svn_version(void);
142:
143: void xbee_listen_stop(void);
144:
145: #endif
```