```
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: #if !defined(__GNUC__) && !defined(_WIN32)
22: #error "This library is only currently compatible with Linux and Win32"
23: #endif
24:
25: #define TRUE 1
26: #define FALSE 0
27:
28: #define ISREADY
29:
     if (!xbee_ready) {
30:
       if (stderr) fprintf(stderr,"libxbee: Run xbee_setup() first!...\n"); \
31:
        exit(1);
      }
32:
33:
34: #define M8(x) (x & 0xFF)
35: #define FDO(x,y,z)
    if (((x) = fdopen((y),(z))) == NULL) {
36:
      perror("fopen()");
37:
38:
       return(-1);
39:
40: #define FO(x,y,z)
41:
    if (((x) = open((y),(z))) == -1) {
      perror("open()");
42:
43:
       return(-1);
44:
45:
46: struct t_data {
    unsigned char data[128];
47:
48:
     unsigned int length;
49: };
50: typedef struct t_data t_data;
51:
52: struct t_info {
53:
     int i;
54: };
55: typedef struct t_info t_info;
56:
57: struct {
58: #ifdef __GNUC__ /* ---- */
59:
     pthread_mutex_t conmutex;
60:
     pthread_mutex_t pktmutex;
61:
     pthread_mutex_t sendmutex;
62:
     pthread_t listent;
63:
64:
      FILE *tty;
     int ttyfd;
65:
66: #else
                    /* ---- */
67:
     HANDLE conmutex;
68:
      HANDLE pktmutex;
      HANDLE sendmutex;
69:
     HANDLE listent;
70:
71:
72:
     HANDLE tty;
73:
      int ttyr;
74:
      int ttyw;
75:
      OVERLAPPED ttyovrw;
76:
77:
      OVERLAPPED ttyovrr;
78:
      OVERLAPPED ttyovrs;
79: #endif
80:
      char *path; /* serial port path */
81:
82:
83:
      FILE *log;
84:
      int logfd;
```

```
xbee_con *conlist;
87:
      xbee_pkt *pktlist;
xbee_pkt *pktlast;
88:
89:
90:
      int pktcount;
 91:
92:
       int listenrun;
93:
94:
      int oldAPI;
95:
       char cmdSeq;
 96:
       int cmdTime;
97: } xbee;
98:
99: static void *Xmalloc(size_t size);
100: static void *Xrealloc(void *ptr, size_t size);
101: static void Xfree2(void **ptr);
102: #define Xfree(x) Xfree2((void **)&x)
103:
104: static void xbee_logf(const char *logformat, const char *function, char *format, ...);
105: #define xbee_log(...) xbee_logf("%s(): %s\n",__FUNCTION__,__VA_ARGS__)
106: #define xbee_logc(...) xbee_logf("%s(): %s",_FUNCTION__,_VA_ARGS__)
107:
108: static int xbee_startAPI(void);
109:
110: static int xbee_select(struct timeval *timeout);
111:
112: static int xbee_sendAT(char *command, char *retBuf, int retBuflen);
113: static int xbee_sendATdelay(int preDelay, int postDelay, char *command, char *retBuf, int retBuflen);
114:
115: static int xbee_parse_io(xbee_pkt *p, unsigned char *d, int maskOffset, int sampleOffset, int sample);
116: static void xbee_listen_wrapper(t_info *info);
117: static int xbee_listen(t_info *info);
118: static unsigned char xbee_getbyte(void);
119: static unsigned char xbee_getrawbyte(void);
120: static int xbee_matchpktcon(xbee_pkt *pkt, xbee_con *con);
121:
122: static t_data *xbee_make_pkt(unsigned char *data, int len);
123: static void xbee_send_pkt(t_data *pkt);
```