```
2:
     libxbee - a C library to aid the use of Digi's Series 1 XBee modules
 3:
               running in API mode (AP=2).
 4:
 5:
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19: */
20:
24:
25: /* this file contains code that is used by Linux ONLY */
26: #ifndef __GNUC__
27: #error "This file should only be used on a Linux system"
28: #endif
29:
30: #include "linux.h"
31:
32: int init_serial(xbee_hnd xbee, int baudrate) {
33:
     struct flock fl;
34:
      struct termios tc;
35:
     speed_t chosenbaud;
36:
     /* select the baud rate */
37:
38:
     switch (baudrate) {
39:
      case 1200: chosenbaud = B1200;
40:
     case 2400: chosenbaud = B2400;
     case 4800: chosenbaud = B4800;
case 9600: chosenbaud = B9600;
41:
                                       break;
42:
                                       break:
43:
      case 19200: chosenbaud = B19200;
                                      break;
44:
      case 38400: chosenbaud = B38400;
45:
     case 57600: chosenbaud = B57600; break;
      case 115200: chosenbaud = B115200; break;
46:
47:
      default:
48:
       fprintf(stderr,"%s(): Unknown or incompatiable baud rate specified... (%d)\n",__FUNCTION__,baudrate);
49:
       return -1;
50:
     };
51:
      /* open the serial port as a file descriptor */
52:
53:
      if ((xbee->ttyfd = open(xbee->path,O_RDWR | O_NOCTTY | O_NONBLOCK)) == -1) {
54:
       xbee_perror("xbee_setup():open()");
55:
       xbee_mutex_destroy(xbee->conmutex);
56:
       xbee_mutex_destroy(xbee->pktmutex);
57:
       xbee_mutex_destroy(xbee->sendmutex);
58:
       Xfree(xbee->path);
59:
       return -1;
60:
61:
62:
      /* lock the file */
63:
     fl.l_type = F_WRLCK | F_RDLCK;
64:
      fl.l_whence = SEEK_SET;
65:
      fl.l_start = 0;
     fl.1_len = 0;
66:
67:
      fl.l_pid = getpid();
68:
      if (fcntl(xbee->ttyfd, F_SETLK, &fl) == -1) {
69:
       xbee_perror("xbee_setup():fcntl()");
70:
       xbee_mutex_destroy(xbee->conmutex);
       xbee_mutex_destroy(xbee->pktmutex);
71:
72:
       xbee_mutex_destroy(xbee->sendmutex);
73:
       Xfree(xbee->path);
74:
       close(xbee->ttyfd);
75:
       return -1;
     }
76:
77:
78:
      /* open the serial port as a FILE* */
      if ((xbee->tty = fdopen(xbee->ttyfd,"r+")) == NULL) {
79:
       xbee_perror("xbee_setup():fdopen()");
80:
        xbee_mutex_destroy(xbee->conmutex);
81:
82:
        xbee_mutex_destroy(xbee->pktmutex);
83:
        xbee_mutex_destroy(xbee->sendmutex);
84:
       Xfree(xbee->path);
       close(xbee->ttvfd);
```

```
return -1;
 87:
 88:
       /* flush the serial port */
 89:
 90:
       fflush(xbee->tty);
 91:
 92:
       /* disable buffering */
       setvbuf(xbee->tty,NULL,_IONBF,BUFSIZ);
 93:
 94:
 95:
       /* setup the baud rate and other io attributes */
 96:
       tcgetattr(xbee->ttyfd, &tc);
       /* input flags */
tc.c_iflag &= ~ IGNBRK;
 97:
 98:
                                             /* enable ignoring break */
       tc.c_iflag &= ~(IGNPAR | PARMRK); /* disable parity checks */
 99:
       tc.c_iflag &= ~ INPCK;
tc.c_iflag &= ~ ISTRIP;
                                            /* disable parity checking */
100:
101:
                                             /* disable stripping 8th bit */
       tc.c_iflag &= ~(INLCR | ICRNL);
                                            /* disable translating NL <-> CR */
102:
       tc.c_iflag &= ~ IGNCR;
                                            /* disable ignoring CR */
/* disable XON/XOFF flow control */
103:
       tc.c_iflag &= ~(IXON | IXOFF);
104:
105:
       /* output flags */
106:
       tc.c_oflag &= ~ OPOST;
                                             /* disable output processing */
       tc.c_oflag &= ~(ONLCR | OCRNL);
                                           /* disable translating NL <-> CR */
107:
       tc.c_oflag &= ~ OFILL;
                                            /* disable fill characters */
108:
109:
       /* control flags */
       tc.c_cflag |= CREAD;
tc.c_cflag &= PARENB;
110:
                                            /* enable reciever */
111:
                                            /* disable parity */
       tc.c_cflag &= ~ CSTOPB;
                                            /* disable 2 stop bits */
112:
       tc.c_cflag &= CSTOPB;
tc.c_cflag &= CSIZE;
tc.c_cflag |= CS8;
tc.c_cflag |= HUPCL;
                                            /* remove size flag... */
113:
                                             /* ...enable 8 bit characters */
114:
                                            /* enable lower control lines on close - hang up */
115:
       /* local flags */
tc.c_lflag &= ~ ISIG;
116:
                                            /* disable generating signals */
117:
       tc.c_lflag &= ~ ICANON;
tc.c_lflag &= ~ ECHO;
                                            /* disable canonical mode - line by line */
118:
                                             /* disable echoing characters */
119:
       tc.c_lflag &= ~ ECHONL;
                                            /* ??? */
120:
       tc.c_lflag &= ~ NOFLSH;
tc.c_lflag &= ~ IEXTEN;
121:
                                             /* disable flushing on SIGINT */
                                             /* disable input processing */
122:
123:
       /* control characters */
124:
       memset(tc.c_cc,0,sizeof(tc.c_cc));
       /* i/o rates */
125:
126:
       cfsetspeed(&tc, chosenbaud);
                                            /* set i/o baud rate */
       tcsetattr(xbee->ttyfd, TCSANOW, &tc);
127:
128:
       tcflow(xbee->ttyfd, TCOON|TCION); /* enable input & output transmission */
129:
130:
131: }
132:
133: static int xbee_select(xbee_hnd xbee, struct timeval *timeout) {
134:
      fd_set fds;
135:
136:
       FD ZERO(&fds);
137:
       FD_SET(xbee->ttyfd, &fds);
138:
139:
       return select(xbee->ttyfd+1, &fds, NULL, NULL, timeout);
140: }
141:
142: #define xbee_sem_wait1sec(a) xbee_sem_wait1sec2(&(a))
143: static inline int xbee_sem_wait1sec2(xbee_sem_t *sem) {
144:
      struct timespec to;
145:
       clock_gettime(CLOCK_REALTIME,&to);
146:
      to.tv_sec++;
147:
       return sem_timedwait(sem,&to);
148: }
```