```
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:
     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
9:
     the Free Software Foundation, either version 3 of the License, or
10:
     (at your option) any later version.
11:
12:
     This program is distributed in the hope that it will be useful,
     but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
13:
14:
15:
     GNU General Public License for more details.
16:
     You should have received a copy of the GNU General Public License
17:
18:
     along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
19: */
20:
21: /* this file contains code that is used by Win32 ONLY */
22: #ifndef _WIN32
23: #error "This file should only be used on a Win32 system"
24: #endif
25:
29:
30: #pragma comment(lib, "Advapi32.lib")
31: #pragma comment(lib, "User32.lib")
32:
33: #define dllid
                  "attie-co-uk.libxbee"
34: #define dlldesc "libxbee - XBee API Library"
35: /* libxbee's GUID is {7A6E25AA-ECB5-4370-87B5-A1D31840FE23} */
36: #define dllGUID "{7A6E25AA-ECB5-4370-87B5-A1D31840FE23}"
37:
38: #define Win32Message() MessageBox(0,"Run xbee_setup() first!...","libxbee",MB_OK);
39:
40: HMODULE glob_hModule = NULL;
41:
42: /* this uses miliseconds not microseconds... */
43: #define usleep(a)
                                     Sleep((a)/1000)
44:
45: #define xbee_thread_create(a,b,c) (((a) = CreateThread(NULL,0,(void *)(b),(void *)(c),0,NULL)) == NULL)
46: #define xbee_thread_cancel(a,b)
                                    TerminateThread((a),(b))
47: #define xbee_thread_join(a)
                                     WaitForSingleObject((a),INFINITE)
48: #define xbee_thread_tryjoin(a)
                                  WaitForSingleObject((a),0)
49:
50: #define xbee_mutex_init(a)
                                     (((a) = CreateEvent(NULL, FALSE, TRUE, NULL)) == NULL)
51: #define xbee_mutex_destroy(a)
                                     CloseHandle((a))
52: #define xbee_mutex_lock(a)
                                     WaitForSingleObject((a),INFINITE)
53: #define xbee_mutex_trylock(a)
                                     WaitForSingleObject((a),0)
54: #define xbee_mutex_unlock(a)
                                     SetEvent((a))
                                     (((a) = CreateEvent(NULL, FALSE, FALSE, NULL)) == NULL)
56: #define xbee_sem_init(a)
57: #define xbee_sem_destroy(a)
                                     CloseHandle((a))
58: #define xbee_sem_wait(a)
                                     WaitForSingleObject((a),INFINITE)
59: #define xbee_sem_waitlsec(a)
                                     WaitForSingleObject((a),1000)
60: #define xbee_sem_post(a)
                                     SetEvent((a))
61:
62: #define xbee_cond_init(a)
                                     InitializeConditionVariable(&(a))
63: #define xbee_cond_destroy(a)
64: #define xbee_cond_wait(a,b)
                                     SleepConditionVariableCS(&(a),&(b),INFINITE)
65: #define xbee_cond_signal(a)
                                     WakeConditionVariable(&(a))
66: #define xbee_cond_broadcast(a)
                                    WakeAllConditionVariable(&(a))
67:
68: #define xbee_feof(a)
                                     (xbee->ttyeof)
69: #define xbee_ferror(a)
70: #define xbee_close(a)
                                     (((a)==xbee->log)?fclose((a)):CloseHandle((a)))
71:
72: HWND win32_hWnd = 0;
73: UINT win32_MessageID = 0;
```