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///////////////////////////////
// File - plx9056.lib.c
//
// Library for accessing the PLX9056 card.
// Code was generated by DriverWizard v6.01 - http://www.jungo.com.
// The library accesses the hardware via WinDriver functions.
//
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//
/////////////////////////////
#include "plx9056.lib.h"
#include "c:/windriver/include/windrvr_int_thread.h"
#include "c:/windriver/include/windrvr_events.h"
#include "c:/windriver/include/status_strings.h"
#ifndef __KERNEL__
    #include <stdio.h>
#endif

// If an error occurs, this string will be set to contain a relevant error message
CHAR PLX9056_ErrorString[1024];

// internal data structures
typedef struct
{
    WD_INTERRUPT Int;
    HANDLE hThread;
    PLX9056_INT_HANDLER funcIntHandler;
} PLX9056_INT_INTERRUPT;

typedef struct
{
    DWORD index;
    BOOL fIsMemory;
    BOOL fActive;
} PLX9056_ADDR_DESC;

typedef struct PLX9056_STRUCT
{
    HANDLE hWD;
    HANDLE hEvent;
    PLX9056_INT_INTERRUPT Int;
    WD_PCI_SLOT pciSlot;
    PLX9056_ADDR_DESC addrDesc[PLX9056_ITEMS];
    WD_CARD_REGISTER cardReg;
} PLX9056_STRUCT;

// internal function used by PLX9056_Open()
BOOL PLX9056_DetectCardElements(PLX9056_HANDLE hPLX9056);

// Function: PLX9056_CountCards()
//   Count the number of PCI cards that meets the given criteria.
// Parameters:

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// hPLX9056 [in] handle to the card as received from PLX9056_Open().
// dwVendorID [in] indicates the vendor ID of the PCI card to search.
//     0 indicates all vendor IDs.
// dwDeviceID [in] indicates the Device ID of the PCI card to search.
//     0 indicates all device IDs.
// Return Value:
//     the number of PCI cards found.
DWORD PLX9056_CountCards (DWORD dwVendorID, DWORD dwDeviceID)
{
    WD_VERSION ver;
    WD_PCI_SCAN_CARDS pciScan;
    HANDLE hWD = INVALID_HANDLE_VALUE;
    DWORD dwStatus;

    PLX9056_RegisterWinDriver();

    PLX9056_ErrorString[0] = '0';
    hWD = WD_Open();

    // Verify that the handle is valid and that the version number is correct
    if (hWD==INVALID_HANDLE_VALUE)
    {
        sprintf(PLX9056_ErrorString, "Failed opening WinDriver device\n");
        return 0;
    }

    BZERO(ver);
    WD_Version(hWD, &ver);
    if (ver.dwVer<WD_VER)
    {
        sprintf(PLX9056_ErrorString, "Incorrect WinDriver version. Expected %d.%02d,
02d, got %d.%02d\n",
                WD_VER/100, WD_VER, ver.dwVer/100, ver.dwVer);
        WD_Close(hWD);
        return 0;
    }

    BZERO(pciScan);
    pciScan.searchId.dwVendorId = dwVendorID;
    pciScan.searchId.dwDeviceId = dwDeviceID;
    dwStatus = WD_PciScanCards (hWD, &pciScan);
    WD_Close (hWD);
    if (dwStatus)
    {
        sprintf(PLX9056_ErrorString, "WD_PciScanCards() failed with status 0x%x -
%s\n",
                dwStatus, Stat2Str(dwStatus));
    }
    else if (pciScan.dwCards==0)
        sprintf(PLX9056_ErrorString, "no cards found\n");
    return pciScan.dwCards;
}

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// Function: PLX9056_Open()
// Register a PCI card that meets the given criteria to enable working with it.
// The handle returned from this function is used by most of the functions in
// this file.
// Parameters:
// phPLX9056 [out] returns the handle to the opened card.
// dwVendorID [in] indicates the vendor ID of the PCI card to open.
// 0 indicates all vendor IDs.
// dwDeviceID [in] indicates the device ID of the PCI card to open.
// 0 indicates all device IDs.
// nCardNum [in] indicates the index number of the PCI card that meets
// the criteria of the given vendor and device ID.
// Return Value:
// TRUE if the card was opened successfully. FALSE if there were any errors.
BOOL PLX9056_Open (PLX9056_HANDLE *phPLX9056, DWORD dwVendorID, DWORD dwDeviceID,
DWORD nCardNum)
{
    PLX9056_HANDLE hPLX9056 = (PLX9056_HANDLE)malloc(sizeof(PLX9056_STRUCT));

    WD_VERSION ver;
    DWORD dwStatus;
    WD_PCI_SCAN_CARDS pciScan;
    WD_PCI_CARD_INFO pciCardInfo;

    *phPLX9056 = NULL;
    PLX9056_ErrorString[0] = '0';
    if (!hPLX9056)
    {
        sprintf(PLX9056_ErrorString, "Failed allocating memory\n");
        return FALSE;
    }
    BZERO(*hPLX9056);

    PLX9056_RegisterWinDriver();

    hPLX9056->hWD = WD_Open();

    // Verify that the handle is valid and that the version number is correct
    if (hPLX9056->hWD==INVALID_HANDLE_VALUE)
    {
        sprintf(PLX9056_ErrorString, "Failed opening WinDriver device\n");
        goto Exit;
    }

    BZERO(ver);
    WD_Version(hPLX9056->hWD, &ver);
    if (ver.dwVer<WD_VER)
    {
        sprintf(PLX9056_ErrorString, "Incorrect WinDriver version. Expected %d.%d,
02d, got %d.%02d\n",
                WD_VER/100, WD_VER, ver.dwVer/100, ver.dwVer);
        goto Exit;
    }
}

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BZERO(pciScan);
pciScan.searchId.dwVendorId = dwVendorID;
pciScan.searchId.dwDeviceId = dwDeviceID;
dwStatus = WD_PciScanCards(hPLX9056->hWD, &pciScan);
if (dwStatus)
{
    sprintf(PLX9056_ErrorString, "WD_PciScanCards() failed with status 0x%x -
%s\n",
           dwStatus, Stat2Str(dwStatus));
    goto Exit;
}
if (pciScan.dwCards==0)
{
    sprintf(PLX9056_ErrorString, "Could not find PCI card\n");
    goto Exit;
}
if (pciScan.dwCards<=nCardNum)
{
    sprintf(PLX9056_ErrorString, "Card is out of range of available cards\n");
    goto Exit;
}
// Found at least one card
BZERO(pciCardInfo);
pciCardInfo.pciSlot = pciScan.cardSlot[nCardNum];
dwStatus = WD_PciGetCardInfo(hPLX9056->hWD, &pciCardInfo);
if (dwStatus)
{
    sprintf(PLX9056_ErrorString, "WD_PciGetCardInfo() failed with status 0x%x
- %s\n",
           dwStatus, Stat2Str(dwStatus));
    goto Exit;
}
hPLX9056->pciSlot = pciCardInfo.pciSlot;
hPLX9056->cardReg.Card = pciCardInfo.Card;

hPLX9056->cardReg.fCheckLockOnly = FALSE;
dwStatus = WD_CardRegister(hPLX9056->hWD, &hPLX9056->cardReg);
if (dwStatus)
{
    sprintf(PLX9056_ErrorString, "Failed locking device. Status 0x%x - %s\n",
           dwStatus, Stat2Str(dwStatus));
    goto Exit;
}

if (!PLX9056_DetectCardElements(hPLX9056))
{
    sprintf (PLX9056_ErrorString, "Card does not have all items expected for
PLX9056\n");
    goto Exit;
}

// PLX9056_Open() was successful

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*phPLX9056 = hPLX9056;
return TRUE;

Exit:
// An error occurred during the execution of PLX9056_Open()
if (hPLX9056->cardReg.hCard)
    WD_CardUnregister(hPLX9056->hWD, &hPLX9056->cardReg);
if (hPLX9056->hWD!=INVALID_HANDLE_VALUE)
    WD_Close(hPLX9056->hWD);
free (hPLX9056);
return FALSE;
}

// Function: PLX9056_Close()
// Unregister an opened card.
// Parameters:
// hPLX9056 [in] handle to the card as received from PLX9056_Open().
// Return Value:
// None.
void PLX9056_Close(PLX9056_HANDLE hPLX9056)
{
    // disable interrupts
    if (PLX9056_IntIsEnabled(hPLX9056))
        PLX9056_IntDisable(hPLX9056);

    // unregister card
    if (hPLX9056->cardReg.hCard)
        WD_CardUnregister(hPLX9056->hWD, &hPLX9056->cardReg);

    // close WinDriver
    WD_Close(hPLX9056->hWD);

    free (hPLX9056);
}

// Function: PLX9056_RegisterWinDriver()
// Enter a license string into WinDriver module.
// Parameters:
// None.
// Return Value:
// None.
void PLX9056_RegisterWinDriver()
{
    HANDLE hWD;
    WD_LICENSE lic;

    hWD = WD_Open();
    if (hWD!=INVALID_HANDLE_VALUE)
    {
        // TO DO - When you get your registration string enter it in the
        // following line.
        // To check the current license, run 'DriverWizard', and choose
        'File / Register',

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        //      leave the license string empty, and click 'Check License'.
        //      In the text box will appear the current valid licenses.
        strcpy(lic.cLicense, "12345abcde12345. abcde");
        WD_License(hWD, &lic);
        WD_Close(hWD);
    }

}

// Function: PLX9056_WritePCIReg()
//   Write a DWORD to the PCI configuration space.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   dwReg [in] offset of the register in the PCI configuration space.
//   dwData [in] the value to write into the register.
// Return Value:
//   None.
void PLX9056_WritePCIReg(PLX9056_HANDLE hPLX9056, DWORD dwReg, DWORD dwData)
{
    WD_PCI_CONFIG_DUMP pciCnf;

    BZERO(pciCnf);
    pciCnf.pciSlot = hPLX9056->pciSlot;
    pciCnf.pBuffer = &dwData;
    pciCnf.dwOffset = dwReg;
    pciCnf.dwBytes = 4;
    pciCnf.fIsRead = FALSE;
    WD_PciConfigDump(hPLX9056->hWD, &pciCnf);
}

// Function: PLX9056_ReadPCIReg()
//   Read a DWORD from the PCI configuration space.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   dwReg [in] offset of the register in the PCI configuration space.
// Return Value:
//   the value of the register.
DWORD PLX9056_ReadPCIReg(PLX9056_HANDLE hPLX9056, DWORD dwReg)
{
    WD_PCI_CONFIG_DUMP pciCnf;
    DWORD dwVal;

    BZERO(pciCnf);
    pciCnf.pciSlot = hPLX9056->pciSlot;
    pciCnf.pBuffer = &dwVal;
    pciCnf.dwOffset = dwReg;
    pciCnf.dwBytes = 4;
    pciCnf.fIsRead = TRUE;
    WD_PciConfigDump(hPLX9056->hWD, &pciCnf);
    return dwVal;
}

BOOL PLX9056_DetectCardElements(PLX9056_HANDLE hPLX9056)
{

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DWORD i;
DWORD ad_sp;

BZERO(hPLX9056->Int);
BZERO(hPLX9056->addrDesc);

for (i=0; i<hPLX9056->cardReg.Card.dwItems; i++)
{
    WD_ITEMS *pItem = &hPLX9056->cardReg.Card.Item[i];

    switch (pItem->iItem)
    {
        case ITEM_MEMORY:
            ad_sp = pItem->l.Mem.dwBar;
            hPLX9056->addrDesc[ad_sp].fIsMemory = TRUE;
            hPLX9056->addrDesc[ad_sp].fActive = TRUE;
            hPLX9056->addrDesc[ad_sp].index = i;
            break;
        case ITEM_IO:
            ad_sp = pItem->l.IO.dwBar;
            hPLX9056->addrDesc[ad_sp].fIsMemory = FALSE;
            hPLX9056->addrDesc[ad_sp].fActive = TRUE;
            hPLX9056->addrDesc[ad_sp].index = i;
            break;
        case ITEM_INTERRUPT:
            if (!hPLX9056->Int.Int.hInterrupt) return FALSE;
            hPLX9056->Int.Int.hInterrupt = pItem->l.Int.hInterrupt;
            break;
    }
}

// Verify that all the necessary items were found
// Verify that an interrupt was found
if (!hPLX9056->Int.Int.hInterrupt)
    return FALSE;

// Verify that at least one memory/IO space was found
for (i = 0; i<PLX9056_ITEMS; i++)
    if (PLX9056_IsAddrSpaceActive(hPLX9056, (PLX9056_ADDR) i)) break;
if (i==PLX9056_ITEMS) return FALSE;

return TRUE;
}

// Function: PLX9056_IsAddrSpaceActive()
//   Check if the given address space is configured and active.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space to check.
// Return Value:
//   TRUE if the address space is active. FALSE otherwise.
BOOL PLX9056_IsAddrSpaceActive(PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace)
{

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        return hPLX9056->addrDesc[addrSpace].fActive;
    }

// Function: PLX9056_GetPciSlot()
//   Return the logical location (bus, slot and function) of the PCI card.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   pPciSlot [out] - pointer to a caller allocated space that will hold the
//       logical location of the card
// Return Value:
//   None.
void PLX9056_GetPciSlot(PLX9056_HANDLE hPLX9056, WD_PCI_SLOT *pPciSlot)
{
    memcpy((PVOID)pPciSlot, &(hPLX9056->pciSlot), sizeof(WD_PCI_SLOT));
}

// General read/write functions

// Function: PLX9056_ReadWriteBlock()
//   Read/Write data from/to the card's memory/I/O into/from a given buffer.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space of the card to access.
//   dwOffset [in] offset relative to the beginning of the address space to
// access.
//   fRead [in] direction of operation:
//       TRUE indicates read from the card's memory/I/O into the given buffer.
//       FALSE indicates write from the given buffer to the card's memory/I/O.
//   buf [in/out] a caller allocated buffer to read/write to/from.
//   dwBytes [in] the number of bytes to read/write. The allocated buffer should
// be at least dwBytes long.
//   mode [in] perform the data transfer byte by byte / word by word / dword by
// dword.
// Return Value:
//   None.
void PLX9056_ReadWriteBlock(PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace,
    DWORD dwOffset, BOOL fRead, PVOID buf, DWORD dwBytes, PLX9056_MODE mode)
{
    WD_TRANSFER trans;
    BOOL fMem = hPLX9056->addrDesc[addrSpace].fIsMemory;
    // safety check: is the address range active
    if (!PLX9056_IsAddrSpaceActive(hPLX9056, addrSpace)) return;
    BZERO(trans);
    if (fRead)
    {
        if (mode==PLX9056_MODE_BYTE) trans.cmdTrans = fMem ? RM_SBYTE : RP_SBYTE;
        else if (mode==PLX9056_MODE_WORD) trans.cmdTrans = fMem ? RM_SWORD : RP_SWORD;
        else if (mode==PLX9056_MODE_DWORD) trans.cmdTrans = fMem ? RM_SDWORD : RP_SDWORD;
    }
    else
    {

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        if (mode==PLX9056_MODE_BYTE) trans.cmdTrans = fMem ? WM_SBYTE : WP_SBYTE;
        else if (mode==PLX9056_MODE_WORD) trans.cmdTrans = fMem ? WM_SWWORD : WP_SWWORD;
        else if (mode==PLX9056_MODE_DWORD) trans.cmdTrans = fMem ? WM_SDWORD : WP_SDWORD;
    }
    if (fMem)
        trans.dwPort = hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].I.Mem.dwTransAddr;
    else trans.dwPort = hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].I.IO.dwAddr;
    trans.dwPort += dwOffset;

    trans.fAutoinc = TRUE;
    trans.dwBytes = dwBytes;
    trans.dwOptions = 0;
    trans.Data.pBuffer = buf;
    WD_Transfer (hPLX9056->hWD, &trans);
}

// Function: PLX9056_ReadByte()
//   Read a Byte from the card's memory/I/O.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space of the card to access.
//   dwOffset [in] offset relative to the beginning of the address space to
access.
// Return Value:
//   The value read from the card's memory/I/O.
BYTE PLX9056_ReadByte (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset)
{
    BYTE data;
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)
    {
        PBYTE pData = (PBYTE) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].I.Mem.dwUserDirectAddr + dwOffset);
        data = *pData; // read directly from the memory mapped range
    }
    else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, TRUE, &data, sizeof
(BYTE), PLX9056_MODE_BYTE);
    return data;
}

// Function: PLX9056_ReadWord()
//   Read a Word from the card's memory/I/O.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space of the card to access.
//   dwOffset [in] offset relative to the beginning of the address space to
access.
// Return Value:
//   The value read from the card's memory/I/O.

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WORD PLX9056_ReadWord (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset)
{
    WORD data;
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)
    {
        PWORD pData = (PWORD) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].l.Mem.dwUserDirectAddr + dwOffset);
        data = *pData; // read directly from the memory mapped range
    }
    else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, TRUE, &data, sizeof
(WORD), PLX9056_MODE_WORD);
    return data;
}

// Function: PLX9056_ReadDword()
//   Read a Dword from the card's memory/I/O.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space of the card to access.
//   dwOffset [in] offset relative to the beginning of the address space to
access.
// Return Value:
//   The value read from the card's memory/I/O.
DWORD PLX9056_ReadDword (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset)
{
    DWORD data;
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)
    {
        PDWORD pData = (PDWORD) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].l.Mem.dwUserDirectAddr + dwOffset);
        data = *pData; // read directly from the memory mapped range
    }
    else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, TRUE, &data, sizeof
(DWORD), PLX9056_MODE_DWORD);
    return data;
}

// Function: PLX9056_WriteByte()
//   Write a Byte to the card's memory/I/O.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
//   addrSpace [in] the address space of the card to access.
//   dwOffset [in] offset relative to the beginning of the address space to
access.
//   data [in] the data to write to the card's memory/I/O.
// Return Value:
//   None.
void PLX9056_WriteByte (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset, BYTE data)
{
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)

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{
    PBYTE pData = (PBYTE) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].l.Mem.dwUserDirectAddr + dwOffset);
    *pData = data; // write directly to the memory mapped range
}
else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, FALSE, &data,
sizeof(BYTE), PLX9056_MODE_BYTE);
}

// Function: PLX9056_WriteWord()
// Write a Word to the card's memory/I/O.
// Parameters:
// hPLX9056 [in] handle to the card as received from PLX9056_Open().
// addrSpace [in] the address space of the card to access.
// dwOffset [in] offset relative to the beginning of the address space to
access.
// data [in] the data to write to the card's memory/I/O.
// Return Value:
// None.
void PLX9056_WriteWord (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset, WORD data)
{
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)
    {
        PWORD pData = (PWORD) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].l.Mem.dwUserDirectAddr + dwOffset);
        *pData = data; // write directly to the memory mapped range
    }
    else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, FALSE, &data,
sizeof(WORD), PLX9056_MODE_WORD);
}

// Function: PLX9056_WriteDword()
// Write a Dword to the card's memory/I/O.
// Parameters:
// hPLX9056 [in] handle to the card as received from PLX9056_Open().
// addrSpace [in] the address space of the card to access.
// dwOffset [in] offset relative to the beginning of the address space to
access.
// data [in] the data to write to the card's memory/I/O.
// Return Value:
// None.
void PLX9056_WriteDword (PLX9056_HANDLE hPLX9056, PLX9056_ADDR addrSpace, DWORD
dwOffset, DWORD data)
{
    if (hPLX9056->addrDesc[addrSpace].fIsMemory)
    {
        PDWORD pData = (PDWORD) (hPLX9056->cardReg.Card.Item[hPLX9056->addrDesc
[addrSpace].index].l.Mem.dwUserDirectAddr + dwOffset);
        *pData = data; // write directly to the memory mapped range
    }
    else PLX9056_ReadWriteBlock(hPLX9056, addrSpace, dwOffset, FALSE, &data,
sizeof(DWORD), PLX9056_MODE_DWORD);
}

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}

// Function: PLX9056_IntIsEnabled()
//   Check if the interrupt is enabled.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
// Return Value:
//   TRUE if the interrupt is enabled. FALSE otherwise.
BOOL PLX9056_IntIsEnabled (PLX9056_HANDLE hPLX9056)
{
    if (!hPLX9056->Int.hThread) return FALSE;
    return TRUE;
}

void PLX9056_IntHandler (PVOID pData)
{
    PLX9056_HANDLE hPLX9056 = (PLX9056_HANDLE) pData;
    PLX9056_INT_RESULT intResult;
    intResult.dwCounter = hPLX9056->Int.Int.dwCounter;
    intResult.dwLost = hPLX9056->Int.Int.dwLost;
    intResult.fStopped = hPLX9056->Int.Int.fStopped;
    hPLX9056->Int.funclntHandler(hPLX9056, &intResult);
}

// Function: PLX9056_IntEnable()
//   Enable the interrupt.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open.
//   funclntHandler [in] The call back function to be called upon interrupt.
// Return Value:
//   TRUE if the interrupt was successfully enabled. FALSE otherwise.
BOOL PLX9056_IntEnable (PLX9056_HANDLE hPLX9056, PLX9056_INT_HANDLER
funclntHandler)
{
    DWORD dwStatus;

    // Check if interrupt is already enabled
    if (hPLX9056->Int.hThread)
        return FALSE;

    // Calls WD_IntEnable() and creates an interrupt handler thread
    hPLX9056->Int.funclntHandler = funclntHandler;
    dwStatus = InterruptEnable(&hPLX9056->Int.hThread, hPLX9056->hWD, &hPLX9056->
Int.Int, PLX9056_IntHandler, (PVOID) hPLX9056);
    if (dwStatus)
    {
        sprintf(PLX9056_ErrorString, "InterruptEnable() failed with status 0x%x -
%s\n",
                dwStatus, Stat2Str(dwStatus));
        return FALSE;
    }

    return TRUE;
}

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}

// Function: PLX9056_IntDisable()
//   Disable the interrupt.
// Parameters:
//   hPLX9056 [in] handle to the card as received from PLX9056_Open().
// Return Value:
//   None.
void PLX9056_IntDisable (PLX9056_HANDLE hPLX9056)
{
    if (!hPLX9056->Int.hThread) return;

    // this calls WD_IntDisable()
    InterruptDisable(hPLX9056->Int.hThread);

    hPLX9056->Int.hThread = NULL;
}

// Function: PLX9056_RegisterEvent()
//   Register to receive Plug-and-Play and power notification events according to
the given criteria.
// Parameters:
//   hPLX9056 [in] handle to the PCI card as received from PLX9056_Open().
//   dwAction [in] bit-field data that indicated on what type of actions to be
notified.
//   dwVendorID [in] indicates the vendor ID of the PCI card to register events
upon.
//     0 indicates all vendor IDs.
//   dwDeviceID [in] indicates the device ID of the PCI card to register events
upon.
//     0 indicates all device IDs.
//   pciSlot [in] indicates the logical location (bus, lot and function) of the
PCI card
//     to register events upon. 0 indicates all
//   funcHandler [in] the call back function to be called when event is received.
// Return Value:
//   TRUE is the registration was successful. FALSE otherwise.
BOOL PLX9056_RegisterEvent(PLX9056_HANDLE hPLX9056, DWORD dwAction, DWORD
dwVendorID, DWORD dwDeviceID,
                           WD_PCI_SLOT pciSlot, EVENT_HANDLER funcHandler)
{
    HANDLE hEvent;
    WD_EVENT Events;      DWORD dwStatus;

    BZERO(Events);
    Events.dwCardType = WD_BUS_PCI;
    Events.u.Pci.pciSlot = pciSlot;
    Events.u.Pci.cardId.dwVendorId = dwVendorID;
    Events.u.Pci.cardId.dwDeviceId = dwDeviceID;
    Events.dwAction = dwAction;
    dwStatus = EventRegister(&hEvent, hPLX9056->hWD, &Events, funcHandler, NULL);
    if (dwStatus)
    {

```

```
        sprintf(PLX9056_ErrorString, "EventRegister() failed with status 0x%x - %s
$",
            dwStatus, Stat2Str(dwStatus));
        return FALSE;
    }
    hPLX9056->hEvent = hEvent;
    return TRUE;
}

// Function: PLX9056_UnregisterEvent()
//   Unregister events notification.
// Parameters:
//   hPLX9056 [in] handle to the PCI card as received from PLX9056_Open().
// Return Value:
//   None.
void PLX9056_UnregisterEvent(PLX9056_HANDLE hPLX9056)
{
    if (hPLX9056->hEvent)
        EventUnregister(hPLX9056->hEvent);
}
```