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## Revision History

This revision history summarizes the changes made in each published version of this document.

<table>
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<tr>
<th>Document No.</th>
<th>Publication Date</th>
<th>Description of Revisions</th>
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| 05-2222-003  | August 2005      | Added multimedia features for Intel NetStructure® Host Media Processing (HMP) software release 1.5. Added DML error handling, updated some function operations, and made a few corrections.  
**Purpose** section: Updated the description of the API to include ability to connect IP media and multimedia devices.  
**dev_Connect()** function: Added section on Supported Connections. Removed section on Implicit Disconnection (as well as corresponding caution) as not applicable. Changed **Cautions** section to indicate that multiple connections are not possible. Added **Multimedia Sample** and **Example A (Multimedia Asynchronous)**. Corrected the T.38 Sample, which referred to the IPML define MEDIATYPE_LOCAL_T38_INFO instead of MEDIATYPE_LOCAL_UDPTL_T38_INFO.  
**dev_Disconnect()** function: Changed **Cautions** section to indicate that disconnecting a device that is not connected generates an error now, rather than being ignored, as occurred previously. Added cross reference to **dev_Connect()** example code. Replaced the T.38 Sample with a cross reference to identical sample in **dev_Connect()**.  
Global changes to add DML Error Handling: Added **dev_ErrorInfo()** function, **DEV_ERRINFO** structure, and changed all error codes to DML-specific ones, including the **Error Codes** chapter. |
| 05-2222-002  | September 2004   | Revisions for HMP software release 1.2 for Linux* operating systems.  
**dev_ReleaseResource()** and **dev_ReserveResource()** functions: Corrected function header, description, operation, cautions, and example code to indicate that the Resource Reservation operations on the Low Bit Rate codec (resource type **RESOURCE_IPM_LBR**) are supported in synchronous mode only (asynchronous mode is not supported).  
**Resource Reservation Events**: Removed the following Resource Reservation events because asynchronous mode is not supported for the Resource Reservation functions:  
DMEV_RELEASE_RESOURCE  
DMEV_RELEASE_RESOURCE_FAIL  
DMEV_RESERVE_RESOURCE  
DMEV_RESERVE_RESOURCE_FAIL  
**dev_ReleaseResource()** function: Reworded caution to say that the function requires the device to be open or else it generates an EIPM_INV_STATE error (deleted “and that it have a resource of the specified type reserved for it”). |
| 05-2222-001  | September 2003   | Initial version of document for HMP software release 1.1 for Windows* operating systems. |
About This Publication

The following topics provide information about this publication.

• Purpose
• Intended Audience
• How to Use This Publication
• Related Information

Purpose

This publication contains reference information for all functions, parameters, data structures, values, events, and error codes in the Device Management API. The API provides run-time control and management of configurable system devices, which includes functions to reserve resources and to manage the connections between devices for communication and sharing of resources.

More specifically, the Device Connection functions enable the following:

• Connection between IP media and multimedia devices on Intel NetStructure® Host Media Processing (HMP) software, providing the ability for multimedia (audio/video) communication over IP connections.
• Use of a T.38 fax IP-only resource, providing the ability to originate and terminate T.38 fax over IP connections only.

The Resource Reservation functions can be used to reserve low bit rate codecs (e.g., G.723 or G.729) for an IP media device on HMP software.

Intended Audience

This information is intended for:

• Distributors
• System Integrators
• Toolkit Developers
• Independent Software Vendors (ISVs)
• Value Added Resellers (VARs)
• Original Equipment Manufacturers (OEMs)
• End Users
How to Use This Publication

This publication assumes that you are familiar with and have prior experience with the operating system and the C programming language.

The information in this publication is organized as follows:

- **Chapter 1, “Function Summary by Category”** introduces the categories of functions and provides a brief description of each function.
- **Chapter 2, “Function Information”** provides an alphabetical reference to all the functions in the library.
- **Chapter 4, “Events”** describes the events that are generated by the Device Management API functions.
- **Chapter 3, “Data Structures”** provides information on the data structures used with Device Management API functions, along with their fields and valid values.
- **Chapter 5, “Error Codes”** presents a listing of error codes that are returned by the API.

Related Information

For related Intel® Dialogic® publications, see the product documentation (known as the on-line bookshelf) provided with the software release or at the following web site: [http://resource.intel.com/telecom/support/documentation/releases/index.htm](http://resource.intel.com/telecom/support/documentation/releases/index.htm).
This chapter contains an overview of the Device Management API functions and the categories into which they are grouped. Major topics include the following:

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- Device Connection Functions ................................................................. 7
- Resource Reservation Functions ............................................................. 8
- Error Processing Functions ................................................................. 8

1.1 Device Management API Header File

The Device Management API contains functions that provide run-time control and management of configurable system devices. The Device Management API functions, parameters, data structures, values, events, and error codes are defined in the `devmgmt.h` header file. The Device Management API functions have a “dev_” prefix.

```
Note:  The header file also contains other functions, such as those belonging to the Board Management Library, which have a “brd_” prefix. The Board Management Library functions and their associated data belong to a separate API category and are not addressed by this document. Their presence in the header file does not indicate that they are supported.
```

1.2 Device Connection Functions

Device Management API Device Connection functions manage the connections between devices, allowing communication and sharing of resources. They include the following functions:

```
dev_Connect( )
   Establishes either a half duplex or a full duplex connection for communication between the two specified channel devices.

dev_Disconnect( )
   Disconnects or breaks the connection between the receive channel of the specified device and the transmit channel of the device that was associated with it.
```
1.3 Resource Reservation Functions

Device Management API Resource Reservation functions manage configurable system devices at run time. They provide the ability to reserve low bit rate codecs (e.g., G.723 or G.729) for an IP media device on Intel NetStructure® Host Media Processing (HMP) software. They include the following functions:

- **dev_GetResourceReservationInfo( )**
  Provides the current reservation information for the specified resource and device in a DEV_RESOURCE_RESERVATIONINFO data structure.

- **dev_ReleaseResource( )**
  Releases a specified resource previously reserved for the device.

- **dev_ReserveResource( )**
  Reserves a resource for use by the specified device, such as reserving a low bit rate codec resource (e.g., G.723 or G.729) for an IP media device on HMP software.

1.4 Error Processing Functions

Device Management API Error Processing functions provide error processing information. They include the following functions:

- **dev_ErrorInfo( )**
  Obtains the error information for the last error in the Device Management API, or one of the subsystems employed in the Device Management API function call, and provides it in the DEV_ERRINFO error information structure.
This chapter is arranged in alphabetical order by function name and contains detailed information on each function in the Device Management API.

2.1 Function Syntax Conventions

The Device Management API functions use the following format:

\[ \text{dev} \_ \text{FunctionName} \left( \text{DeviceHandle}, \text{Parameter1}, \text{Parameter2}, ..., \text{ParameterN}, \text{mode} \right) \]

where:

- \text{dev} \_ \text{FunctionName}
  - represents the name of the function. Functions in the Device Management API use the prefix “dev_” in the function name.

- \text{DeviceHandle}
  - is an input parameter that specifies a valid handle obtained for a device when the device was opened.

- Parameter1, Parameter2, ..., ParameterN
  - represent input or output parameters.

- mode
  - is an input parameter that specifies how the function should be executed, typically either asynchronously or synchronously. Some functions can be executed in only one mode and so do not provide this parameter.
dev_Connect( ) — connect devices

### Description

The `dev_Connect()` function establishes either a half duplex or a full duplex connection for communication between the two specified channel devices. If half duplex communication is used, the first device listens to the second device (i.e., `devHandle1` listens to `devHandle2`). The connection remains until broken by `dev_Disconnect()`.

**Note:** The terms *listen* and *receive* are used synonymously.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>devHandle1</code></td>
<td>specifies a valid channel device handle obtained when the channel was opened</td>
</tr>
<tr>
<td><code>devHandle2</code></td>
<td>specifies a valid channel device handle obtained when the channel was opened</td>
</tr>
<tr>
<td><code>connType</code></td>
<td>specifies a connection type from among the following valid values:</td>
</tr>
<tr>
<td></td>
<td>• <code>DM_FULLDUP</code> – Specifies full duplex communication (default)</td>
</tr>
<tr>
<td></td>
<td>• <code>DM_HALFDUP</code> – Specifies half duplex communication where the first device listens to the second device (i.e., <code>devHandle1</code> listens to <code>devHandle2</code>)</td>
</tr>
<tr>
<td><code>mode</code></td>
<td>specifies how the function should be executed. Set this to one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <code>EV_ASYNC</code> – asynchronously</td>
</tr>
<tr>
<td></td>
<td>• <code>EV_SYNC</code> – synchronously (default)</td>
</tr>
</tbody>
</table>

**Name:** int dev_Connect (devHandle1, devHandle2, connType, mode)

**Inputs:**

- int devHandle1 • a valid channel device
- int devHandle2 • a valid channel device
- eCONN_TYPE connType • type of connection to make between the devices
- unsigned short mode • asynchronous or synchronous function mode

**Returns:**

- DEV_SUCCESS if successful
- -1 if failure

**Includes:**

- srllib.h
- devmgmt.h

**Category:** Device Connection

**Mode:** asynchronous or synchronous

**Platform:** HMP
Supported Connections

For Intel NetStructure® Host Media Processing (HMP) software, the `dev_Connect()` function can create the following connections:

Multimedia and IP Media
A full duplex or half duplex connection between an IP media device and a multimedia device. Requires a valid IP media device handle obtained through the `ipm_Open()` function and a valid multimedia device handle obtained through the `mm_Open()` function. Only asynchronous mode is supported. In the half duplex connection, either type of device can listen to the other.

T.38 Fax and IP Media
A full duplex connection between an IP media device and a T.38 UDP fax device. Requires a valid T.38 UDP fax device handle obtained through the `fx_open()` function and a valid IP media device handle obtained through the `ipm_Open()` function. Both synchronous and asynchronous modes are supported.

To break the connection made by `dev_Connect()` on HMP software, you must use the `dev_Disconnect()` function.

To connect other device types, the technology-specific routing functions must be used, such as `dx_listen()` and `dt_listen()`.

Asynchronous Operation

To run this function asynchronously, set the mode parameter to `EV_ASYNC`. The function returns 0 to indicate it has initiated successfully. The function generates a DMEV_CONNECT termination event for each device to indicate successful completion of the function operation. The function always generates one event for each device regardless of whether the connection type is full duplex or half duplex (i.e., a successful half or full duplex connection will generate two events). The application program must wait for the completion events that indicate the connection was successful. Use the Standard Runtime Library (SRL) functions to process the termination events. The device handle for the connected device can be obtained from the successful termination event by using the `sr_getevtdev()` function.

This function generates a DMEV_CONNECT_FAIL error event for each device to indicate failure of the function operation. The function always generates one event for each device regardless of whether the failed connection type is full duplex or half duplex. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

Synchronous Operation

To run this function synchronously, set the mode parameter to `EV_SYNC`. This function returns 0 to indicate successful completion and -1 to indicate failure. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

**Note:** Synchronous operation is not supported for multimedia device connection or disconnection.

Cautions

- The `dev_Connect()` function must be called from the same process that opens the devices and obtains the device handles used in the function.
To break a connection made by `dev_Connect()` on HMP software, you must use the `dev_Disconnect()` function.

Multiple connections on a device are not allowed. Once a `dev_Connect()` has been successfully performed on a device, the device is considered to be connected regardless of whether the device is listening or being listened to. If you attempt to perform `dev_Connect()` more than once on a device without first disconnecting the device, the function generates an EDEV_DEVICE_BUSY error. This also means that you cannot create a full duplex connection by performing two half duplex connections on the same devices. To create a full duplex connection in this situation, you must first disconnect the half duplex connection and then create a full duplex connection.

If `dev_Connect()` fails in doing either part of a full duplex connection, the operation as a whole fails and no connection will be made (i.e., it does not create a half duplex connection).

**Errors**

If this function returns -1 to indicate failure, or if it generates a DMEV_CONNECT_FAIL error event, use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information. Possible errors for this function include:

- EDEV_DEVICE_BUSY
  - At least one of the devices specified is currently in use by another Device Management API function call.

- EDEV_FAX_SUBSYSTEM_ERR
  - A subsystem error occurred during an internal call to a fax library function because the subsystem function was unable to start (this is not a Device Management API error). See the fax library documentation for the fax error codes and descriptions.

- EDEV_INVALID_CONN_TYPE
  - An invalid connection type (`connType`) was specified (e.g., T.38 UDP fax connection must be full duplex).

- EDEV_INVALID_DEVICE_HANDLE
  - An invalid device handle was specified. For the `dev_Connect()` function, the Supported Connections do not allow connection of the specified types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

- EDEV_INVALID_MODE
  - An invalid `mode` was specified for executing the function synchronously or asynchronously (EV_SYNC or EV_ASYNC).

- EDEV_IPM_SUBSYSTEM_ERR
  - A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). See the IP media library documentation for the IP media error codes and descriptions.

- EDEV_MM_SUBSYSTEM_ERR
  - A subsystem error occurred during an internal call to a multimedia library function because the subsystem function was unable to start (this is not a Device Management API error). See the multimedia library documentation for the multimedia error codes and descriptions.
Multimedia Sample

The following sample programming sequence describes how to connect a multimedia device to an IP media channel using a half duplex connection and then play a multimedia clip over IP. It is intended as a basic guideline to show some of the steps involved in general terms.

- Use the `ipm_Open()` function to open the IP media device and get the device handle.
- Use the `mm_Open()` function to open the multimedia device and get the device handle.
- Use the `dev_Connect()` function to make a half duplex connection (DM_HALFDUP) between the IP media device and the multimedia device, specifying the IP media device as `devHandle1` (listen/receive) and the multimedia device as `devHandle2` (transmit). For playing multimedia, the IP media device (`devHandle1`) must listen to the multimedia device (`devHandle2`).
- Wait for the DMEV_CONNECT events for both the IP media device and the multimedia device to confirm that the `dev_Connect()` function was successful.
- Set MediaData[0].eMediaType = MEDIATYPE_VIDEO_LOCAL_RTP_INFO. Set MediaData[1].eMediaType = MEDIATYPE_AUDIO_LOCAL_RTP_INFO. Then use the `ipm_GetLocalMediaInfo()` function and get the local multimedia port and IP address information from the IPMEV_GET_LOCAL_MEDIA_INFO event.
- Obtain the remote end multimedia port and IP address by using Global Call in 3PCC mode for SDP/SIP, or by using a call control framework other than Global Call for other use cases.
- Initialize the IPM_MEDIA_INFO data structure with all media information, including local and remote IP port and address obtained earlier. For full multimedia transmission (audio and video), set eMediaType to the following:
  - MEDIATYPE_AUDIO_LOCAL_RTP_INFO
  - MEDIATYPE_AUDIO_LOCAL_RTCP_INFO
  - MEDIATYPE_AUDIO_LOCAL_CODER_INFO
  - MEDIATYPE_VIDEO_LOCAL_RTP_INFO
  - MEDIATYPE_VIDEO_LOCAL_RTCP_INFO
  - MEDIATYPE_VIDEO_LOCAL_CODER_INFO
  - MEDIATYPE_AUDIO_REMOTE_RTP_INFO
  - MEDIATYPE_AUDIO_REMOTE_RTCP_INFO
  - MEDIATYPE_AUDIO_REMOTE_CODER_INFO
  - MEDIATYPE_VIDEO_REMOTE_RTP_INFO
  - MEDIATYPE_VIDEO_REMOTE_RTCP_INFO
  - MEDIATYPE_VIDEO_REMOTE_CODER_INFO
- Use the `ipm_StartMedia()` function to start the media session.
- Wait for the IPMEV_STARTMEDIA event to confirm that the `ipm_StartMedia()` function was successful.
- Initialize the parameters for the `mm_Play()` function, including a list of multimedia files to play and the runtime control information.
- Use the `mm_Play()` function to transmit the multimedia data from the multimedia device to the IP media device.

See also Chapter 5, “Error Codes” for additional information.
**dev_Connect( ) — connect devices**

- Wait for the MMEV_PLAY_ACK event to confirm that the `mm_Play()` function started successfully.
- Wait for the MMEV_PLAY event to confirm that the `mm_Play()` function completed successfully.
- Use the `ipm_Stop()` function to tear down the media session.
- Use the `dev_Disconnect()` function on the IP media device (listening device) to break the half duplex connection.
- Wait for the DMEV_DISCONNECT event on the IP device.

To record multimedia using a half duplex connection, you can use the same procedure but with the following differences:

- When you use the `dev_Connect()` function to create the half duplex connection between the IP media device and the multimedia device, specify the multimedia device as `devHandle1` (receive) and the IP media device as `devHandle2` (transmit). For recording, the multimedia device (`devHandle1`) must listen to the IP media device (`devHandle2`).
- Use the `mm_Record()` function rather than `mm_Play()`, and wait for the corresponding MMEV_RECORD_ACK and MMEV_RECORD events.
- Use the `dev_Disconnect()` function on the multimedia device (receive device) to break the half duplex connection.

**Note:** If you want to both play and record over the same connection, you can use the `dev_Connect()` function to establish a full duplex connection between the IP media device and the multimedia device (as long as the devices are not already connected). To completely break the full duplex connection when done, you must call the `dev_Disconnect()` function twice: once for the IP media device and once for the multimedia device.

### T.38 Fax Sample

The following sample programming sequence describes how to make and break a T.38 fax session over an IP media channel using HMP software. It is intended as a basic guideline to show some of the steps involved in general terms.

- Use the `ipm_Open()` function to open the IP media device and get the device handle.
- Use the `dx_open()` function to open the voice resource device and get the device handle.
- Use the `dx_getfeaturelist()` function to get feature information on the voice device handle.
- Check the `ft_fax` feature table information to see if it is a valid fax device (`FT_FAX`).
- Use the `fx_open()` function to open the fax resource device and get the device handle.
- Check the `ft_fax` feature table information to see if it is a valid T.38 fax device (`FT_FAX_T38UDP`).
- Use the `dev_Connect()` function to make a full duplex connection (DM_FULLDUP) between the IP media device and the fax device.
- Wait for the DMEV_CONNECT events for both the IP media device and the fax device to confirm that the `dev_Connect()` function was successful.
- Set `MediaData[0].eMediaType = MEDIATYPE_LOCAL_UDPTL_T38_INFO`, and use the `ipm_GetLocalMediaInfo()` function to get the local T.38 port and IP address information.
- Wait for the IPMEV_GET_LOCAL_MEDIA_INFO event.
• Obtain the remote end T.38 port and IP address. This would usually be obtained by using a signaling protocol such as H.323 or SIP.

• Use the `ipm_StartMedia()` function and specify the remote T.38 port and IP address obtained earlier.

• Wait for the IPMEV_STARTMEDIA event to confirm that the `ipm_StartMedia()` function was successful.

• Use the `fx_sendfax()` function to start the fax transmission.

• Wait for the TFX_FAXSEND event to confirm that the `fx_sendfax()` function was successful.

• Use the `ipm_Stop()` function to conclude the session.

• Use the `dev_Disconnect()` function on the IP media device and on the fax device to break both sides of the full duplex connection.

### Example A (Multimedia Asynchronous)

The following example code shows how the function is used in asynchronous mode.

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <srllib.h>
#include <dxxxlib.h>
#include <faxlib.h>
#include <ipmlib.h>
#include <devmgmt.h>
#include <mmlib.h>

static int ipm_handle = -1;
static int mm_handle = -1;

static DF_IOTT iott = {0};
static int fd = 0;
static IPM_MEDIA_INFO info, local_info;
static bool ipm_handle_disconnected = false;
static bool mm_handle_disconnected = false;

long IpmEventHandler( unsigned long evthandle )
{
    int evtype = sr_getevttype();

    switch( evtype )
    {
    case DMEV_CONNECT:
        printf( "DMEV_CONNECT event received by IPM device.\n" );
        
        local_info.MediaData[0].eMediaType=MEDIATYPE_VIDEO_LOCAL_RTP_INFO;
        local_info.MediaData[1].eMediaType=MEDIATYPE_AUDIO_LOCAL_RTP_INFO;

        if( ipm_GetLocalMediaInfo( ipm_handle, &local_info, EV_ASYNC ) == -1 )
        {
            printf( "ipm_GetLocalMediaInfo() failed.\n" );
            exit(1);
        }
        break;

    case IPMEV_GET_LOCAL_MEDIA_INFO:
        printf( "IPMEV_GET_LOCAL_MEDIA_INFO event received.\n" );
```

dev_Connect() — connect devices

{  
  info.unCount = 12;

  local_info.MediaData[0].eMediaType=MEDIATYPE_VIDEO_LOCAL_RTP_INFO;
  local_info.MediaData[0].eMediaType=MEDIATYPE_AUDIO_LOCAL_RTP_INFO;

  info.MediaData[0].eMediaType=MEDIATYPE_AUDIO_LOCAL_RTP_INFO;
  info.MediaData[0].mediaInfo.PortInfo.unPortId =
      local_info.MediaData[2].mediaInfo.PortInfo.unPortId;
  strcpy(info.MediaData[0].mediaInfo.PortInfo.cIPAddress,
         local_info.MediaData[2].mediaInfo.PortInfo.cIPAddress);

  info.MediaData[1].eMediaType=MEDIATYPE_AUDIO_LOCAL_RTCP_INFO;
  info.MediaData[1].mediaInfo.PortInfo.unPortId =
      local_info.MediaData[3].mediaInfo.PortInfo.unPortId;
  strcpy(info.MediaData[1].mediaInfo.PortInfo.cIPAddress,
         local_info.MediaData[3].mediaInfo.PortInfo.cIPAddress);

  info.MediaData[2].eMediaType=MEDIATYPE_AUDIO_REMOTE_RTP_INFO;
  info.MediaData[2].mediaInfo.PortInfo.unPortId = 4800;
  strcpy(info.MediaData[2].mediaInfo.PortInfo.cIPAddress, "146.152.86.45");

  info.MediaData[3].eMediaType=MEDIATYPE_AUDIO_REMOTE_RTCP_INFO;
  info.MediaData[3].mediaInfo.PortInfo.unPortId = 4801;
  strcpy(info.MediaData[3].mediaInfo.PortInfo.cIPAddress, "146.152.86.45");

  info.MediaData[4].eMediaType=MEDIATYPE_AUDIO_LOCAL_CODER_INFO;
  // AudioCoderInfo
  info.MediaData[4].mediaInfo.CoderInfo.eCoderType=CODER_TYPE_G711ULAW64K;
  info.MediaData[4].mediaInfo.CoderInfo.eFrameSize=CODER_FRAMESIZE_20;
  info.MediaData[4].mediaInfo.CoderInfo.unFramesPerPkt=1;
  info.MediaData[4].mediaInfo.CoderInfo.eVadEnable=CODER_VAD_DISABLE;
  info.MediaData[4].mediaInfo.CoderInfo.unCoderPayloadType=0;
  info.MediaData[4].mediaInfo.CoderInfo.unRedPayloadType=0;

  info.MediaData[5].eMediaType=MEDIATYPE_AUDIO_REMOTE_CODER_INFO;
  // AudioCoderInfo
  info.MediaData[5].mediaInfo.CoderInfo.eCoderType=CODER_TYPE_G711ULAW64K;
  info.MediaData[5].mediaInfo.CoderInfo.eFrameSize=CODER_FRAMESIZE_20;
  info.MediaData[5].mediaInfo.CoderInfo.unFramesPerPkt=1;
  info.MediaData[5].mediaInfo.CoderInfo.eVadEnable=CODER_VAD_DISABLE;
  info.MediaData[5].mediaInfo.CoderInfo.unCoderPayloadType=0;
  info.MediaData[5].mediaInfo.CoderInfo.unRedPayloadType=0;

  info.MediaData[6].eMediaType=MEDIATYPE_VIDEO_LOCAL_RTP_INFO;
  info.MediaData[6].mediaInfo.PortInfo.unPortId =
      local_info.MediaData[0].mediaInfo.PortInfo.unPortId;
  strcpy(info.MediaData[6].mediaInfo.PortInfo.cIPAddress,
         local_info.MediaData[0].mediaInfo.PortInfo.cIPAddress);

  info.MediaData[7].eMediaType=MEDIATYPE_VIDEO_LOCAL_RTCP_INFO;
  info.MediaData[7].mediaInfo.PortInfo.unPortId =
      local_info.MediaData[1].mediaInfo.PortInfo.unPortId;
  strcpy(info.MediaData[7].mediaInfo.PortInfo.cIPAddress,
         local_info.MediaData[1].mediaInfo.PortInfo.cIPAddress);

  info.MediaData[8].eMediaType=MEDIATYPE_VIDEO_REMOTE_RTP_INFO;
  info.MediaData[8].mediaInfo.PortInfo.unPortId = 4900;
  strcpy(info.MediaData[8].mediaInfo.PortInfo.cIPAddress, "146.152.86.45");

  info.MediaData[9].eMediaType=MEDIATYPE_VIDEO_REMOTE_RTCP_INFO;
  info.MediaData[9].mediaInfo.PortInfo.unPortId = 4901;
  strcpy(info.MediaData[9].mediaInfo.PortInfo.cIPAddress, "146.152.86.45");

  // This is assuming local will always be == remote for coder info...
  info.MediaData[10].eMediaType=MEDIATYPE_VIDEO_LOCAL_CODER_INFO;
  info.MediaData[10].mediaInfo.VideoCoderInfo.unVersion=0;
connect devices — dev_Connect()

info.MediaData[10].mediaInfo.VideoCoderInfo.eCoderType = CODER_TYPE_H263;
info.MediaData[10].mediaInfo.VideoCoderInfo.unFrameRate = 1500;
info.MediaData[10].mediaInfo.VideoCoderInfo.unSamplingRate = 90000;
info.MediaData[10].mediaInfo.VideoCoderInfo.unCoderPayloadType = 34;
info.MediaData[10].mediaInfo.VideoCoderInfo.unProfileID = 0;
info.MediaData[10].mediaInfo.VideoCoderInfo.unLevelID = 10;
info.MediaData[10].mediaInfo.VideoCoderInfo.unSizeofVisualConfigData = 0;
info.MediaData[10].mediaInfo.VideoCoderInfo.szVisualConfigData = NULL;

info.MediaData[11].eMediaType = MEDIATYPE_VIDEO_REMOTE_CODER_INFO;

if (ipm_StartMedia(ipm_handle, &info, DATA_IP_TDM_BIDIRECTIONAL, EV_ASYNC ) == -1 )
{
    printf( "ipm_StartMedia() failed.\n" );
    exit(1);
}
break;

case DMEV_DISCONNECT:
    printf("DMEV_DISCONNECT event received.\n" );
    ipm_handle_disconnected = true;
    if ( mm_handle_disconnected )
    {
        // keep the event. Propogate to waitevt() in Main
        return 1;
    }
    break;

case IPMEV_STARTMEDIA:
    printf("IPMEV_STARTMEDIA event received.\n" );
    {
        int item = 0;

        MM_PLAY_INFO play_info;
        MM_PLAY_RECORD_LIST playlist[2];
        MM_MEDIA_ITEM_LIST mediaitemlist1;
        MM_MEDIA_ITEM_LIST mediaitemlist2;
        MM_AUDIO_CODEC AudioCodecType;
        MM_VIDEO_CODEC VideoCodecType;

        // Create Audio
        AudioCodecType.unVersion = MM_AUDIO_CODEC_VERSION_0;
        AudioCodecType.unCoding = 1;
        AudioCodecType.unSampleRate = 8000;
        AudioCodecType.unBitsPerSample = 16;
        mediaitemlist1.item.audio.codec = AudioCodecType;
        mediaitemlist1.item.audio.unMode = 0x0020; // VOX File
        mediaitemlist1.item.audio.unOffset = 0;
        mediaitemlist1.item.audio.szFileName = "Audio.aud";
        mediaitemlist1.ItemChain = EMM_ITEM_EOT;

        // Create Video
        VideoCodecType.unVersion = MM_VIDEO_CODEC_VERSION_0;
        VideoCodecType.Coding = EMM_VIDEO_CODING_DEFAULT;
        VideoCodecType.Profile = EMM_VIDEO_PROFILE_DEFAULT;
        VideoCodecType.Level = EMM_VIDEO_LEVEL_DEFAULT;
VideoCodecType.ImageWidth = EMM_VIDEO_IMAGE_WIDTH_DEFAULT;
VideoCodecType.ImageHeight = EMM_VIDEO_IMAGE_HEIGHT_DEFAULT;
VideoCodecType.BitRate = EMM_VIDEO_BITRATE_DEFAULT;
VideoCodecType.FramesPerSec = EMM_VIDEO_FRAMESPERSEC_DEFAULT;
mediaitemlist2.item.video.codec = VideoCodecType;
mediaitemlist2.item.video.unMode = 0;                // Normal Mode
mediaitemlist2.item.video.szFileName = "Video.vid";

playlist[item].unVersion = MM_PLAY_RECORD_LIST_VERSION_0;
playlist[item].ItemType = EMM_MEDIA_TYPE_VIDEO;
playlist[item].list = &mediaitemlist1;
item++;
playlist[item].unVersion = MM_PLAY_RECORD_LIST_VERSION_0;
playlist[item].ItemType = EMM_MEDIA_TYPE_VIDEO;
playlist[item].list = &mediaitemlist2;
playlist[item].ItemChain = EMM_ITEM_EOT;

mm_Play(mm_handle, &play_info, NULL, NULL);

return 0;
}

long MMEventHandler( unsigned long evthandle )
{
  int evttype = sr_getevttype();
  switch( evttype )
  {
    case MMEV_OPEN:
    printf( "MMEV_OPEN event received on IPM channel.\n" );
    exit( -1 );
    break;
    default:
    printf( "Unknow event \d received.\n", evttype );
    break;
  }
  return 0;
}
connect devices — dev_Connect()

```c
printf("DMEV_CONNECT event received by MM device.\n")
break;

case MMEV_PLAY_ACK:
    printf("Play has been initiated.\n")
    break;

case MMEV_PLAY:
    printf("Play has finished.\n")
    // keep the event. Propagate to waitevt() in Main
    return 1;
    break;

case DMEV_DISCONNECT:
    printf("DMEV_DISCONNECT event received.\n")
    mm_handle_disconnected = true;
    if( ipm_handle_disconnected )
    {
        // keep the event. Propagate to waitevt() in Main
        return 1;
    }
    break;

default:
    printf("Unknown event %d received on MM channel.\n", evttype);
    break;
}

    return 0;
}

void main()
{
    ipm_handle = ipm_Open("ipmB1C1", NULL, EV_SYNC);
    if( ipm_handle == -1 )
    {
        printf("ipm_Open() failed.\n")
        exit(1);
    }

    mm_handle = mm_Open("mmB1C1", NULL, NULL);
    if( mm_handle == -1 )
    {
        printf("mm_open() failed.\n")
        exit(1);
    }

    if( sr_enbhdlr(ipm_handle, EV_ANYEVT, IpmEventHandler) == -1 )
    {
        printf("sr_enbhdlr() failed.\n")
        exit(1);
    }

    if( sr_enbhdlr(mm_handle, EV_ANYEVT, MMEventHandler) == -1 )
    {
        printf("sr_enbhdlr() failed.\n")
        exit(1);
    }

    if( dev_Connect(ipm_handle, mm_handle, DM_FULLDUP, EV_ASYNC) == -1 )
    {
        printf("dev_Connect() failed.\n")
        exit(1);
    }

    // Wait for Connection and Multimedia Play to complete
    sr_waitevt(-1);
```
Example B (T.38 Fax Asynchronous)

The following example code shows how the function is used in asynchronous mode.

```c
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <fcntl.h>
#include <srllib.h>
#include <dxxxlib.h>
#include <faxlib.h>
#include <ipmlib.h>
#include <devmgmt.h>

static int ipm_handle = -1;
static int fax_handle = -1;
static DF_IOTT iott = {0};
static int fd = 0;
static IPM_MEDIA_INFO info;
static bool ipm_handle_disconnected = false;
static bool fax_handle_disconnected = false;
```
long IpmeEventHandler( unsigned long evthandle )
{
    int evtttype = sr_getevtttype();

    switch( evtttype )
    {
    case DMEV_CONNECT:
        printf( "DMEV_CONNECT event received.\n" );

        info.MedMedia[0].eMediaType = MEDIATYPE_LOCAL_UDPL_T38_INFO;

        if( ipm_GetLocalMediaInfo( ipm_handle, &info, EV_ASYNC ) == -1 )
        {
            printf( "ipm_GetLocalMediaInfo() failed.\n" );
            exit( 1 );
        }
        break;

    case IPMEV_GET_LOCAL_MEDIA_INFO:
        printf( "IPMEV_GET_LOCAL_MEDIA_INFO event received.\n" );

        info.unCount = 1;
        info.MedMedia[0].eMediaType = MEDIATYPE_REMOTE_UDPL_T38_INFO;
        info.MedMedia[0].mediaInfo.PortInfo.unPortId = 6001;  // remote IP port
        strcpy( info.MedMedia[0].mediaInfo.PortInfo.cIPAddress, "146.152.84.56" );
        info.MedMedia[1].eMediaType = MEDIATYPE_FAX_SIGNAL;
        info.MedMedia[1].mediaInfo.FaxSignal.eToneType = TONE_CED;

        if( ipm_StartMedia( ipm_handle, &info, DATA_IP_TDM_BIDIRECTIONAL, EV_ASYNC ) == -1 )
        {
            printf( "ipm_StartMedia() failed.\n" );
            exit( 1 );
        }
        break;

    case DMEV_DISCONNECT:
        printf( "DMEV_DISCONNECT event received.\n" );

        ipm_handle_disconnected = true;

        if( fax_handle_disconnected )
        {
            return 1;
        }
        break;

    case IPMEV_STARTMEDIA:
        printf( "IPMEV_STARTMEDIA event received.\n" );

        fd = dx_fileopen( "onepg_high.tif", O_RDONLY|O_BINARY );

        if( fd == -1 )
        {
            printf( "dx_fileopen() failed.\n" );
            exit( 1 );
        }

        fx_setiott(&iott, fd, DF_TIFF, DFC_EOM);
        iott.io_type |= IO_EOT;
        iott.io_firstpg = 0;
iott.io_pgcount = -1;
iott.io_phdcont = DFC_EOP;

if( fx_initstat( fax_handle, DF_TX ) == -1 )
{
    printf( "fx_initstat() failed.\n" );
    exit( 1 );
}

if( fx_sendfax( fax_handle, &iott, EV_ASYNC ) == -1 )
{
    printf( "fx_sendfax() failed.\n" );
    exit( 1 );
} break;

switch( evtype )
{
    case IPMEV_STOPPED:
        printf( "IPMEV_STOPPED event received.\n" );
        if( dev_Disconnect( ipm_handle, EV_ASYNC ) == -1 )
        {
            printf( "dev_Disconnect() failed.\n" );
            exit( 1 );
        } break;

    case IPMEV_ERROR:
        printf( "IPMEV_ERROR event received on IPM channel.\n" );
        exit(-1);
        break;

    default:
        printf( "Unknown event %d received.\n", evtype );
        exit( 1 );
        break;
}

return 0;

long FaxEventHandler( unsigned long evthandle )
{
    int evtype = sr_getevtype();
    switch( evtype )
    {
    case TFX_FAXSEND:
        printf( "TFX_FAXSEND event received.\n" );

        if( ipm_Stop( ipm_handle, STOP_ALL, EV_ASYNC ) == -1 )
        {
            printf( "ipm_Stop() failed.\n" );
            exit( 1 );
        } break;

    case TFX_FAXERROR:
        printf( "TFX_FAXERROR event received.\n" );
        exit( 1 );
        break;

    case UMEV_CONNECT:
        printf( "UMEV_CONNECT event received.\n" );

case DMEV_DISCONNECT:
  printf("DMEV_DISCONNECT event received.\n");
  fax_handle_disconnected = true;
  if( ipm_handle_disconnected )
  {
    return 1;
  }
  break;

default:
  printf("Unknown event %d received on fax channel.\n", evttype );
  break;

return 0;
}

void main()
{
  ipm_handle = ipm_Open( "ipmB1C1", NULL, EV_SYNC );
  if( ipm_handle == -1 )
  {
    printf("ipm_Open() failed.\n");
    exit( 1 );
  }

  int vox_handle = dx_open( "dxxxB2C1", 0 );
  if( vox_handle == -1 )
  {
    printf("dx_open() failed.\n");
    exit( 1 );
  }

  FEATURE_TABLE feature_table;
  if( dx_getfeaturelist( vox_handle, &feature_table ) == -1 )
  {
    printf("dx_getfeaturelist() failed.\n");
    exit( 1 );
  }

  if( dx_close( vox_handle ) == -1 )
  {
    printf("dx_close() failed.\n");
    exit( 1 );
  }

  if( feature_table.ft_fax & FT_FAX )
  {
    if( feature_table.ft_fax & FT_FAX_T38UDP )
    {
      fax_handle = fx_open( "dxxxB2C1", 0 );
      if( fax_handle == -1 )
      {
        printf("fx_open() failed.\n");
        exit( 1 );
      }
    }
    else
    {
      printf("Not a T.38 fax device.\n");
      exit( 1 );
    }
  }
  else
  {
    printf("Not an fax device.\n");
    exit( 1 );
  }
}
dev_Connect( ) — connect devices

The following example code shows how the function is used in synchronous mode.

```c
#include <srllib.h>
#include <dxxxlib.h>
#include <faxlib.h>
#include <ipmlib.h>
#include <devmgmt.h>

void main()
{
    int FaxHandle = fx_open( "dxxxB1C1", 0 );
    if( FaxHandle == -1 )
    {
        printf( "fx_close() failed.\n" );
        exit( 1 );
    }
}
```

### Example C (T.38 Fax Synchronous)

The following example code shows how the function is used in synchronous mode.

```c
#include <srllib.h>
#include <dxxxlib.h>
#include <faxlib.h>
#include <ipmlib.h>
#include <devmgmt.h>

void main()
{
    int FaxHandle = fx_open( "dxxxB1C1", 0 );
    if( FaxHandle == -1 )
    {
        printf( "fx_close() failed.\n" );
        exit( 1 );
    }
}
```
printf( "Can not open fax channel.\n" );
// Perform system error processing
exit( 1 );
}

int IpmHandle = ipm_Open( "ipmB1C1", 0, EV_SYNC );
if( IpmHandle == -1 )
{
    printf( "Can not open IPM handle.\n" );
    // Perform system error processing
    exit( 1 );
}

if( dev_Connect( IpmHandle, FaxHandle, DM_FULLDUP, EV_SYNC ) == -1 )
{
    printf( "dev_Connect() failed.\n" );
    exit( 1 );
}

IPM_MEDIA_INFO info;
...
// Setup IPM_MEDIA_INFO structure
if( ipm_StartMedia( IpmHandle, &info, DATA_IP_TDM_BIDIRECTIONAL, EV_SYNC ) == -1 )
{
    printf( "ipm_StartMedia() failed.\n" );
    exit( 1 );
}

if( fx_initstat( FaxHandle, DF_TX ) == -1 )
{
    printf( "fx_initstat() failed.\n" );
    exit( 1 );
}

DF_IOTT iott;
...
// Setup DF_IOTT entries for sending fax
if( fx_sendfax( FaxHandle, &iott, EV_SYNC ) == -1 )
{
    printf( "fx_sendfax() failed.\n" );
    exit( 1 );
}

if( ipm_Stop( IpmHandle, STOP_ALL, EV_SYNC ) == -1 )
{
    printf( "ipm_Stop() failed.\n" );
    exit( 1 );
}

if( dev_Disconnect( IpmHandle, EV_SYNC ) == -1 )
{
    printf( "dev_Disconnect() for IPM channel failed.\n" );
    exit( 1 );
}

if( dev_Disconnect( FaxHandle, EV_SYNC ) == -1 )
{
    printf( "dev_Disconnect() for Fax channel failed.\n" );
    exit( 1 );
}
dev_Connect( ) — connect devices

if( fx_close( FaxHandle ) == -1 )
{
    printf( "fx_close() failed.\n" );
}

if( ipm_Close( IpmHandle ) == -1 )
{
    printf( "ipm_Close() failed.\n" );
}

See Also

- dev_Disconnect( )
**dev_Disconnect( )**

**Name:** int dev_Disconnect (devHandle, mode)

**Inputs:**
- int devHandle • a valid channel device
- unsigned short mode • asynchronous or synchronous function mode

**Returns:**
- DEV_SUCCESS if successful
- -1 if failure

**Includes:**
- srllib.h
- devmgmt.h

**Category:** Device Connection

**Mode:** asynchronous or synchronous

**Platform:** HMP

---

**Description**

The `dev_Disconnect( )` function breaks the connection between the receive channel of the specified device and the transmit channel of the device that was associated with it by means of the `dev_Connect( )` function. To break a full duplex connection that was originally established between the devices with `dev_Connect( )`, you must call `dev_Disconnect( )` for each device.

To break a half duplex connection between a multimedia device and an IP media device, you must disconnect the receive side, which is typically the IP media device for an `mm_Play( )` and the multimedia device for an `mm_Record( )`.

**Note:** The terms *listen* and *receive* are used synonymously.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devHandle</td>
<td>specifies a valid channel device handle obtained when the channel was opened</td>
</tr>
<tr>
<td>mode</td>
<td>specifies how the function should be executed. Set this to one of the following: • EV_ASYNC – asynchronously • EV_SYNC – synchronously (default)</td>
</tr>
</tbody>
</table>

**Asynchronous Operation**

To run this function asynchronously, set the mode parameter to EV_ASYNC. The function returns 0 to indicate it has initiated successfully. The function generates a DMEV_DISCONNECT termination event to indicate successful completion of the function operation. The application program must wait for the completion event that indicates the disconnection was successful. Use the Standard Runtime Library (SRL) functions to process the termination events.
**dev_Disconnect( ) — disconnect devices**

This function generates a DMEV_DISCONNECT_FAIL error event to indicate failure of the function operation. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

### Synchronous Operation

To run this function synchronously, set the mode parameter to EV_SYNC. This function returns 0 to indicate successful completion and -1 to indicate failure. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

**Note:** Synchronous operation is not supported for multimedia device connection or disconnection.

### Cautions

- The `dev_Disconnect()` function must be called from the same process that opens the device and obtains the device handle used in the function.
- To break a connection made by `dev_Connect()` on HMP software, you must use the `dev_Disconnect()` function.
- If you attempt to perform `dev_Disconnect()` on a device that is not connected (for example, if it is called on a device without having successfully used `dev_Connect()` on the device, or if it is called twice in a row on a device), the function generates an EDEV_NOTCONNECTED error.
- If you have a full duplex connection that was originally established between the devices with `dev_Connect()`, and you break only one half of the connection with `dev_Disconnect()`, a half duplex connection will remain between the devices until you perform `dev_Disconnect()` on the other device in the connection.

### Errors

If this function returns -1 to indicate failure, or if it generates a DMEV_DISCONNECT_FAIL error event, use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information. Possible errors for this function include:

**EDEV_DEVICEBUSY**

At least one of the devices specified is currently in use by another Device Management API function call.

**EDEV_FAX_SUBSYSTEMERR**

A subsystem error occurred during an internal call to a fax library function because the subsystem function was unable to start (this is not a Device Management API error). See the fax library documentation for the fax error codes and descriptions.

**EDEV_INVALIDDEVICEHANDLE**

An invalid device handle was specified. For the `dev_Connect()` function, the Supported Connections do not allow connection of these types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

**EDEV_INVALIDMODE**

An invalid `mode` was specified for executing the function synchronously or asynchronously (EV_SYNC or EV_ASYNC).
EDEV_INVALIDSTATE
Device is in an invalid state for the current function call. For example, the `dev_Disconnect()` function may have been called before both devices were fully connected by the `dev_Connect()` function.

EDEV_IPM_SUBSYSTEMERR
A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). See the IP media library documentation for the IP media error codes and descriptions.

EDEV_MM_SUBSYSTEMERR
A subsystem error occurred during an internal call to a multimedia library function because the subsystem function was unable to start (this is not a Device Management API error). See the multimedia library documentation for the multimedia error codes and descriptions.

EDEV_NOTCONNECTED
An attempt was made to perform `dev_Disconnect()` on a device that is not connected.

See also Chapter 5, “Error Codes” for additional information.

- **Example (Synchronous/Asynchronous)**

  For examples that show how the function is used to disconnect devices in synchronous or asynchronous mode, see the example code in the `dev_Connect()` function.

- **See Also**
  - `dev_Connect()`
dev_Disconnect() — disconnect devices
dev_ErrorInfo( )

Name: int dev_ErrorInfo (pErrInfo)
Inputs: DEV_ERRINFO *pErrInfo • pointer to error information structure
Returns: DEV_SUCCESS if successful
         -1 if failure
Includes: srllib.h
devmgmt.h
Category: Error Processing
Mode: synchronous

Description

The dev_ErrorInfo( ) function obtains the error information for the last error in the Device Management API or one of its subsystems and provides it in the DEV_ERRINFO error information structure. The error codes returned in the structure are listed in Chapter 5, “Error Codes”.

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pErrInfo</td>
<td>specifies a pointer to an error information structure. Upon successful completion of the function operation, the structure is filled with results. See the DEV_ERRINFO data structure in Chapter 3, “Data Structures” for more information.</td>
</tr>
</tbody>
</table>

Cautions

- The dev_ErrorInfo( ) function should only be called when a Device Management API function fails; otherwise, the data in the DEV_ERRINFO structure will be invalid.
- If the error is a subsystem error, to identify the error code, you must include the header file for the technology-specific subsystem (e.g., ipmlib.h or faxlib.h).
- The Device Management API errors are thread-specific (they are only in scope for that thread). Subsystem errors are device-specific.

Errors

None.

Example

The following example code shows how the function is used.

```c
#include <stdio.h>
#include <srllib.h>
#include <dxxxlib.h>
#include <faxlib.h>
#include <ipmlib.h>
#include <devmgmt.h>
```
void main()
{
    int iphandle, faxhandle;
    int retval;
    DEV_ERRINFO error_info;

    faxhandle=fx_open("dxxxB2C1", NULL);
    iphandle=ipm_Open("ipmB1C1", NULL, EV_SYNC);

    if ((faxhandle == -1) || (iphandle == -1))
    {
        /* handle error opening a device */
    }

    /* ... */
    retval=dev_Connect(iphandle, faxhandle, DM_FULLDUP, EV_SYNC);
    if(retval==-1)
    {
        /* The dev_Connect() call failed. This may be because of an error on either
           the fax or the IP device. Use dev_ErrorInfo() to find out, and then print
           an error message. */

        if (dev_ErrorInfo(&error_info) != -1)
        {
            switch (error_info.dev_ErrValue)
            {
                case EDEV_INVALIDDEVICEHANDLE:
                    printf("Error because of invalid handle.
                break;
                case EDEV_INVALIDCONNTYPE:
                    printf("Error because of invalid connection type.
                break;
                case EDEV_IPM_SUBSYSTEMERR:
                    printf("Error %d in IPM subsystem.
                error_info.dev_SubSystemErrValue);
                break;
                case EDEV_FAX_SUBSYSTEMERR:
                    printf("Error %d in FAX subsystem.
                error_info.dev_SubSystemErrValue);
                break;
                default:
                    printf("Error type %d in dev_Connect()
                error_info.dev_ErrValue);
                break;
            }

            /* Print out the string error message returned as well */
            printf(" Error during dev_Connect(): \%s\n", error_info.dev_Msg);
        }
    }

    /* ... */
    fx_close(faxhandle);
    ipm_Close(iphandle, NULL);

    return 0;
}

See Also

None.
get resource reservation information — dev_GetResourceReservationInfo()

### dev_GetResourceReservationInfo()

**Name:** int dev_GetResourceReservationInfo (devHandle, pResourceInfo, mode)

**Inputs:**
- int devHandle • a valid channel device
- DEVRESOURCE_RESERVATIONINFO *pResourceInfo • pointer to resource reservation information structure
- unsigned short mode • asynchronous or synchronous function mode

**Returns:**
- DEV_SUCCESS if successful
- -1 if failure

**Includes:**
- srllib.h
- devmgmt.h

**Category:** Resource Reservation

**Mode:** asynchronous or synchronous

**Platform** HMP

### Description

The dev_GetResourceReservationInfo() function obtains the current reservation information for the specified resource and device and provides it in the resource reservation information structure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devHandle</td>
<td>specifies a valid channel device handle obtained when the channel was opened</td>
</tr>
<tr>
<td>pResourceInfo</td>
<td>specifies a pointer to a resource reservation information structure. Before executing the function, set the resourceType field to the resource type for which you want to obtain information. Upon successful completion of the function operation, the structure is filled with results. See the DEV_RESOURCE_RESERVATIONINFO data structure in Chapter 3, “Data Structures” for more information.</td>
</tr>
<tr>
<td>mode</td>
<td>specifies how the function should be executed. Set this to one of the following: • EV_ASYNC – asynchronously • EV_SYNC – synchronously</td>
</tr>
</tbody>
</table>

### Asynchronous Operation

To run this function asynchronously, set the mode parameter to EV_ASYNC. The function returns 0 to indicate it has initiated successfully. The function generates a DMEV_GET_RESOURCE_RESERVATIONINFO termination event to indicate successful completion of the function operation. The application program must process for the completion event that indicates the operation was successful. Use the Standard Runtime Library (SRL) functions to process the termination event.
This function generates a DMEV_GET_RESOURCE_RESERVATIONINFO_FAIL error event to indicate failure of the function operation. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

**Note:** Typically, asynchronous mode allows an application to continue with execution of other code while waiting for a response from the device to a previous request. In the Resource Reservation functions, various operations on the Low Bit Rate codec are handled in a single thread of execution, so in this case, using synchronous mode for the function may be sufficient.

### Synchronous Operation

To run this function synchronously, set the mode parameter to EV_SYNC. This function returns 0 to indicate successful completion and -1 to indicate failure. Use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information.

### Cautions

- This function requires that the device be open; otherwise, it generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).
- If the specified resource is invalid or not available, it generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).

### Errors

If this function returns -1 to indicate failure, or if it generates a DMEV_GET_RESOURCE_RESERVATIONINFO_FAIL error event, use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information. Possible errors for this function include:

- **EDEV_INVALIDDEVICEHANDLE**
  - An invalid device handle was specified. For the `dev_Connect()` function, the Supported Connections do not allow connection of these types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

- **EDEV_INVALIDMODE**
  - An invalid mode was specified for executing the function synchronously or asynchronously (EV_SYNC or EV_ASYNC).

- **EDEV_IPM_SUBSYSTEMERR**
  - A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). See the IP media library documentation for the IP media error codes and descriptions.

See also Chapter 5, “Error Codes” for additional information.

### Example

The following example code shows how the function is used in synchronous mode.


```c
#include "srllib.h"
#include "ipmlib.h"
#include "devmgmt.h"

void CheckEvent();
typedef long int (*HDLR)(unsigned long);

void main()
{
    int devHandle; // channel handle
    .
    // Register event handler thru SRL
    sr_enbdir( EV_ANYDEV, EV_ANYEVT, (HDLR)CheckEvent);

    // Open channel
    if ((devHandle = ipm_Open("ipmB1C1",0)) == -1) {
        printf("Cannot open channel\n");
        // Perform system error processing
        exit(1);
    }

    // E.g. total number of RESOURCE_IPM_LBR in the system is 5
    // Reserve Low Bit Rate Codec for the specified channel
    if (dev_ReserveResource(devHandle, RESOURCE_IPM_LBR, EV_SYNC) ==-1)
    {
        printf("Cannot Reserve LBR resource.\n");
        // Perform system error processing
    }

    // Get Low Bit Rate Codec reservation information
    DEV_RESOURCE_RESERVATIONINFO resInfo;
    resInfo.version = 0;
    resInfo.resourceType = RESOURCE_IPM_LBR;
    if (dev_GetResourceReservationInfo(devHandle, &resInfo, EV_SYNC) ==-1)
    {
        printf("Cannot Get LBR resource reservation information.\n");
        // Perform system error processing
    }

    printf("LBR Usage for %s: ReservationStatus = %s, curReservePoolCount = %d, maxReservePoolCount = %d
", ATDV_NAMEP(devHandle), (resInfo.curReserveCount == 1)? "Reserved": "Unreserved", resInfo.curReservePoolCount, resInfo.maxRecervePoolCount);

    // Output is "LBR Usage for ipmB1C1: ReservationStatus = Reserved, curReservePoolCount = 1, maxReservePoolCount = 5"
}
```

### See Also

- `dev_ReserveResource()`
- `dev_ReleaseResource()`
**dev_ReleaseResource( )**

**Name:**
int dev_ReleaseResource (devHandle, resType, mode)

**Inputs:**
- int devHandle: a valid channel device
- cDEVRESOURCE_TYPE resType: a resource type
- unsigned short mode: synchronous function mode

**Returns:**
- DEV_SUCCESS if successful
- -1 if failure

**Includes:**
srlib.h
devmgmt.h

**Category:** Resource Reservation

**Mode:** synchronous

**Platform** HMP

---

### Description

The **dev_ReleaseResource( )** function releases a specified resource previously reserved for the device. When you release a resource, it returns to the pool of available resources.

#### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devHandle</td>
<td>specifies a valid channel device handle obtained when the channel was opened</td>
</tr>
<tr>
<td>resType</td>
<td>specifies a resource type. The following is the only valid value:</td>
</tr>
<tr>
<td></td>
<td>- RESOURCE_IPM_LBR – specifies the resource for IP media low bit rate codecs (e.g., G.723 or G.729). A board device handle is not valid when using this resource type; the device handle must be a valid IP media channel device. This resource type is supported in synchronous mode only.</td>
</tr>
<tr>
<td>mode</td>
<td>specifies how the function should be executed. For resource type RESOURCE_IPM_LBR, set this to:</td>
</tr>
<tr>
<td></td>
<td>- EV_SYNC – synchronously</td>
</tr>
</tbody>
</table>

### Synchronous Operation

Resource Reservation operations on the Low Bit Rate codec are handled in a single thread of execution; therefore, resource type RESOURCE_IPM_LBR is supported in **synchronous mode** only.

To run this function synchronously, set the mode parameter to EV_SYNC. This function returns 0 to indicate successful completion and -1 to indicate failure. Use the Device Management API Error Processing function **dev_ErrorInfo( )** to retrieve the error information.
**Cautions**

- This function requires that the device be open and that it have a resource of the specified type reserved for it; otherwise, it generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).
- If the specified resource is actively being used, it cannot be released and generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).
- Resource type RESOURCE_IPM_LBR is not supported in asynchronous mode and will not generate the necessary events.
- If you use this function to release the RESOURCE_IPM_LBR resource multiple times for the same device (without reserving the resource again), it is ignored. It does not return an error or change the resource pool allocation.
- If you close the device, it releases all resources reserved for it.

**Errors**

If this function returns -1 to indicate failure, use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information. Possible errors for this function include:

EDEV_INVALIDDEVICEHANDLE
An invalid device handle was specified. For the `dev_Connect()` function, the Supported Connections do not allow connection of these types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

EDEV_INVALIDMODE
An invalid mode was specified for executing the function synchronously or asynchronously (EV_SYNC or EV_ASYNC).

EDEV_IPM_SUBSYSTEMERR
A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). See the IP media library documentation for the IP media error codes and descriptions.

See also Chapter 5, “Error Codes” for additional information.

**Example**

The following example code shows how the function is used in synchronous mode.

```c
#include "srllib.h"
#include "ipmlib.h"
#include "devmgmt.h"

void main()
{
    int devHandle; // channel handle
    ...
    ...

    // Open channel
    if ((devHandle = ipm_Open("ipmB1C1", NULL, EV_SYNC)) == -1)
    {
        printf("Cannot open channel\n");
        exit(1);
    }
```
dev_ReleaseResource( ) — release a resource

    // UnReserve Low Bit Rate Codec for the specified channel
    if (dev_ReleaseResource(devHandle, RESOURCE_IPM_LBR, EV_SYNC) == -1)
        {
            printf("Cannot Release LBR resource.\n\n");
            // Perform system error processing
        }
    

- See Also

  - dev_GetResourceReservationInfo( )
  - dev_ReserveResource( )
dev_ReserveResource()

**Name:** int dev_ReserveResource (devHandle, resType, mode)

**Inputs:**
- int devHandle: a valid channel device
- eDEVRESOURCE_TYPE resType: a resource type
- unsigned short mode: synchronous function mode

**Returns:**
- DEV_SUCCESS if successful
- -1 if failure

**Includes:** srllib.h
devmgmt.h

**Category:** Resource Reservation

**Mode:** synchronous

**Platform:** HMP

### Description

The `dev_ReserveResource()` function reserves a resource for use by the specified device. This allows an application program to reserve resources during initial setup and can be especially useful for complex setups, where the setup might fail during an intermediate step for lack of a critical resource. In such cases, it is sometimes necessary to backtrack and then retry the operation with an alternate resource. Reserving the resource before-hand ensures that the dependency on the resource is met before proceeding with the setup.

<table>
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</tr>
<tr>
<td>mode</td>
<td>specifies how the function should be executed. For resource type RESOURCE_IPM_LBR, set this to:</td>
</tr>
<tr>
<td></td>
<td>• EV_SYNC – synchronously</td>
</tr>
</tbody>
</table>

### Synchronous Operation

Resource Reservation operations on the Low Bit Rate codec are handled in a single thread of execution; therefore, resource type RESOURCE_IPM_LBR is supported in synchronous mode only.
dev_ReserveResource( ) — reserve a resource

To run this function synchronously, set the mode parameter to EV_SYNC. This function returns 0 to indicate successful completion and -1 to indicate failure. Use the Device Management API Error Processing function dev_ErrorInfo( ) to retrieve the error information.

- **Cautions**
  - If you use this function to reserve the RESOURCE_IPM_LBR resource multiple times for the same device (without releasing the resource), it is ignored. It does not return an error or change the resource pool allocation.
  - This function requires that the device be open; otherwise, it generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).
  - If no resource of the specified type is available, it generates a subsystem error (e.g., EDEV_IPM_SUBSYSTEMERR).
  - If you close the device, it releases all resources reserved for it.

- **Errors**
  - If this function returns -1 to indicate failure, use the Device Management API Error Processing function dev_ErrorInfo( ) to retrieve the error information. Possible errors for this function include:

    EDEV_INVALIDDEVICEHANDLE
    - An invalid device handle was specified. For the dev_Connect( ) function, the Supported Connections do not allow connection of these types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

    EDEV_INVALIDMODE
    - An invalid mode was specified for executing the function synchronously or asynchronously (EV_SYNC or EV_ASYNC).

    EDEV_IPM_SUBSYSTEMERR
    - A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). See the IP media library documentation for the IP media error codes and descriptions.

See also Chapter 5, “Error Codes” for additional information.

- **Example**

  The following example code shows how the function is used in synchronous mode.

  ```c
  #include "srllib.h"
  #include "ipmlib.h"
  #include "devmgmt.h"

  void main()
  {
    int devHandle;   // channel handle
    ...
    // Open channel
    if (devHandle = ipm_Open("ipmB1C1", NULL, EV_SYNC) == -1)
      {
        printf("Cannot open channel\n");
        // Perform system error processing
  ```
exit(1);
}

// Reserve Low Bit Rate Codec for the specified channel
if (dev_ReserveResource(devHandle, RESOURCE_IPM_LBR, EV_SYNC) ==-1)
{
    printf("Cannot Reserve LBR resource.\n");
    // Perform system error processing
}

See Also

- dev_GetResourceReservationInfo( )
- dev_ReleaseResource()
dev_ReserveResource( ) — reserve a resource
This chapter provides information on the data structures used by Device Management API functions. The data structures are used to control the operation of functions and to return information. For each data structure, its definition is given, followed by details on its fields. The following data structures are included in this chapter:

- **DEV_RESOURCE_RESERVATIONINFO** ................................................. 47
- **DEV_ERRINFO** ................................................................. 48
This chapter describes the events that are generated by the Device Management API functions.

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- **Device Connection Events** ........................................................................... 45
- **Resource Reservation Events** ...................................................................... 46

### 4.1 Overview of Device Management API Events

When running in asynchronous mode, the functions in the Device Management API generate termination events to indicate the result of the function operation. Typically, each function generates different events, and the functions documented in Chapter 2, “Function Information” describe the events applicable to them.

Termination events are produced when a function running in asynchronous mode terminates, either successfully or unsuccessfully. To collect termination event codes, use Standard Runtime Library (SRL) functions such as `sr_waitevt()` or `sr_enbhdlr()`, depending on the programming model in use. For detailed information on event handling and management, see the Standard Runtime Library documentation.

### 4.2 Device Connection Events

The following events are generated by the Device Management API for the Device Connection functions:

- **DMEV_CONNECT**
  
  Termination event generated for each device specified in the `dev_Connect()` function to indicate successful completion of the function operation.

- **DMEV_CONNECT_FAIL**
  
  Termination event generated for each device specified in the `dev_Connect()` function to indicate failure of the function operation.

- **DMEV_DISCONNECT**
  
  Termination event generated to indicate successful completion of the `dev_Disconnect()` function operation.

- **DMEV_DISCONNECT_FAIL**
  
  Termination event generated to indicate failure of the `dev_Disconnect()` function operation.
4.3 Resource Reservation Events

The following events are generated by the Device Management API for the Resource Reservation functions:

DMEV_GET_RESOURCE_RESERVATIONINFO
Termination event generated to indicate successful completion of the dev_GetResourceReservationInfo() function operation.

DMEV_GET_RESOURCE_RESERVATIONINFO_FAIL
Termination event generated to indicate failure of the dev_GetResourceReservationInfo() function operation.
DEV_RESOURCE_RESERVATIONINFO

typedef struct getresourceinfo
{
  int version;         // struct version
  eDEV_RESOURCE_TYPE  resourceType;      // resource type
  int curReserveCount; // current num. of resourceType reserved for device
  int curReservePoolCount; // current number of resourceType reserved in pool
  int maxReservePoolCount; // maximum number of resourceType available in pool
} DEV_RESOURCE_RESERVATIONINFO;

■ Description

This structure is used with the dev_GetResourceReservationInfo() function to provide resource reservation information.

■ Field Descriptions

The fields of the DEV_RESOURCE_RESERVATIONINFO data structure are described as follows:

version
The version number of the data structure. Set this number to the desired version of the structure. This allows you to maintain compatibility when the structure is superseded by a newer version. For the initial version, set to a value of 0.

resourceType
The resource type for which the reservation information is returned in the data structure. The following is the only valid value:
• RESOURCE_IPM_LBR – specifies the resource for IP media low bit rate codecs (e.g., G.723 or G.729). A board device handle is not valid when using this resource type; the device handle must be a valid IP media channel device.

curReserveCount
The current number of resourceType reserved for the device. The following values are used:
• 0 – No resource of resourceType is reserved for the device.
• 1 – One resource of resourceType is reserved for the device.
• n – The specified number of resources of resourceType are reserved for the device.

Note: Some resource types, like RESOURCE_IPM_LBR, do not permit reservation of more than one resource per device.

curReservePoolCount
The number of system-wide resources of resourceType currently reserved for devices (i.e., the number of reserved resources in the system resource pool).

maxReservePoolCount
The maximum number of resources of resourceType allowed in the system. For Intel NetStructure® Host Media Processing (HMP) software, the maximum number of RESOURCE_IPM_LBR resources is specified through the HMP software License Manager. (If you change the setting, you must restart the Intel® telecom software for it to take effect.)

Note: The number of available system resources of resourceType can be calculated by subtracting curReservePoolCount from maxReservePoolCount.
DEVMGMT.H

typedef struct errinfo
{
   int dev_ErrValue;
   int dev_SubSystemErrValue;
   char dev_Msg[DEV_MAXERMSGSIZE];
} DEV_ERRINFO;

# Description

This structure is used with the dev_ErrorInfo() function to provide error information for the functions in the Device Management API.

# Field Descriptions

The fields of the DEV_ERRINFO data structure are described as follows:

dev_ErrValue
   The error value returned for the last error generated by a Device Management API function call. The defines for the valid Device Management API error values are in the devmgmt.h header file and have a “EDEV_” prefix (they are also listed in Chapter 5, “Error Codes”). If the error value returned indicates a subsystem error type (e.g., DEV_IPM_SUBSYSTEMERR or DEV_FAX_SUBSYSTEMERR), you should check the dev_SubSystemErrValue field to obtain the subsystem error value.

dev_SubSystemErrValue
   If the dev_ErrValue field indicates a subsystem error type, the dev_SubSystemErrValue field contains the error value returned by the subsystem for the last error generated by a Device Management API function call. The defines for the valid subsystem error values are in the technology-specific subsystem header file, which must be included in your program and used to identify the error. For example, if the dev_ErrValue field returns a DEV_IPM_SUBSYSTEMERR, indicating that an error occurred during an internal call to an IP media library function, the dev_SubSystemErrValue field returns an error value equivalent to an “EIPM_” error define from ipmutil.h.

dev_Msg
   The descriptive error message for the error. This is the Device Management API error description, unless dev_ErrValue reports a subsystem error, in which case it is the error description for the subsystem error code.
This chapter describes the error codes supported by the Device Management API.

The functions return a value indicating the outcome of the function operation. In most cases, the function returns the value DEV_SUCCESS (or 0) for a successful outcome and -1 for an unsuccessful outcome or an error. If an error occurs during execution of an asynchronous function, a failure event is sent to the application. (The Device Management API events contain a “DMEV_” prefix and the failure events are typically identified by a “_FAIL” suffix; for example, DMEV_CONNECT_FAIL.) No change of state is triggered by the failure event.

If a function fails, use the Device Management API Error Processing function `dev_ErrorInfo()` to retrieve the error information for both the API library and any subsystems.

**Notes:**

1. The `dev_ErrorInfo()` function should only be called when a Device Management API function fails; otherwise, the data in the DEV_ERRINFO structure will be invalid.
2. If the error is a subsystem error, to identify the error code, you must include the header file for the technology-specific subsystem (e.g., `IPMError.h`, `implib.h`, and `faxlib.h`).
3. The Device Management API errors are thread-specific (they are only in scope for that thread). Subsystem errors are device-specific.

The API contains the following error codes, listed in alphabetical order.

**EDEV_DEVICEBUSY**

At least one of the devices specified is currently in use by another Device Management API function call. This can occur for the Device Connection functions.

**EDEV_FAX_SUBSYSTEMERR**

A subsystem error occurred during an internal call to a fax library function because the subsystem function was unable to start (this is not a Device Management API error). This error may occur when calling the `dev_Connect()` function if the connection to the fax device fails, or the `dev_Disconnect()` function if the disconnection fails. See the fax library documentation for the fax error codes and descriptions.

**EDEV_INVALIDCONNTYPE**

An invalid connection type (`connType`) was specified for the `dev_Connect()` function (e.g., T.38 UDP fax connection must be full duplex).

**EDEV_INVALIDDEVICEHANDLE**

An invalid device handle was specified for a Device Connection function or for a Resource Reservation function. For the `dev_Connect()` function, the Supported Connections do not allow connection of the specified types of devices. (Valid handles include IP media, multimedia, and T.38 UDP fax devices.)

**EDEV_INVALIDMODE**

An invalid `mode` was specified for a function that can be executed synchronously or asynchronously (EV_SYNC or EV_ASYNC); for example, for the Device Connection functions.
EDEV_INVALIDSTATE
Device is in an invalid state for the current function call. For example, the `dev_Disconnect()` function may have been called before both devices were fully connected by the `dev_Connect()` function.

EDEV_IPM_SUBSYSTEMERR
A subsystem error occurred during an internal call to an IP media library function because the subsystem function was unable to start (this is not a Device Management API error). This error may occur when calling the `dev_Connect()` function if the connection to the IP media device fails, or the `dev_Disconnect()` function if the disconnection fails. See the IP media library documentation for the IP media error codes and descriptions.

EDEV_MM_SUBSYSTEMERR
A subsystem error occurred during an internal call to a multimedia library function because the subsystem function was unable to start (this is not a Device Management API error). See the multimedia library documentation for the multimedia error codes and descriptions.

EDEV_NOTCONNECTED
An attempt was made to perform `dev_Disconnect()` on a device that is not connected.