

IP Media Library API for Host Media Processing

Library Reference

April 2005



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Revision History

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

Document No.	Publication Date	Description of Revisions
05-2257-004	April 2005	Function Summary by Category chapter: Removed unimplemented ipm_SendRFC2388SignalIDToIP function
		ipm_DisableEvents() function page: Removed unsupported EVT_FAXTONE and EVT_T38CALLSTATE event types
		ipm_EnableEvents() function page: Removed unsupported EVT_FAXTONE and EVT_T38CALLSTATE event types
		ipm_SendRFC2388SignalIDToIP function: Removed as unimplemented
		ipm_SetQoSThreshold() function page: Added Caution on possible failure scenario. Corrected code example
		Events chapter: Removed unimplemented IPMEV_RFC2833SIGNALRECEIVED event
		IPM_RFC2833_SIGNALID_INFO data structure section: Removed as unused
		IPM_QOS_SESSION_INFO data structure page: Clarified descriptions of jitter and lost packets QoS statistics
05-2257-003	September 2004	ipm_GetQoSAlarmStatus() function: Corrected code example
		ipm_GetSessionInfo() function: Added info on NULL pointer in asynch mode
		ipm_GetXmitSlot() functio: Added info on NULL pointer in asynch mode
		ipm_Open() function: Removed caution that function must be called in synchronous mode
		ipm_ReceiveDigits() function: Clarified usage of data structure. Added caution regarding active RTP session requirement for receiving digits.
		ipm_SendDigits() function: Added info about maximum number of digits. Added caution regarding active RTP session requirement for sending digits.
		ipm_StartMedia() function: Added caution to avoid setting IP address 0.0.0.0 (PTR#32986). Corrected name of completion event.
		CT_DEVINFO data structure: Removed much information irrelevant to the structure's use with IPML on HMP
		IPM_DIGIT_INFO data structure: Added info about maximum number of digits and send vs. receive usage differences
		IPM_PARM_INFO data structure: Removed descriptions of three unsupported RFC2833 parameters
		IPM_PORT_INFO data structure: Added caution to avoid setting IP address 0.0.0.0 (PTR#32986)
05-2257-002	April 2004	Made document HMP-specific by removing hardware-specific information, including "IP Media Function Support by Platform" section.
		ipm_DisableEvents() function: Removed two unsupported events. Added EVT_RTCPTIMEOUT and EVT_RTPTIMEOUT QoS alarm events.
		ipm_EnableEvents() function: Removed two unsupported events. Added EVT_RTCPTIMEOUT and EVT_RTPTIMEOUT QoS alarm events.
		ipm_GetLocalMediaInfo() function: Corrected MEDIATYPE types referred to in the Cautions and Code Example sections



Document No.	Publication Date	Description of Revisions
05-2257-002		ipm_Ping(): Removed as unsupported
(continued)		ipm_SendDigits() function: Documented as supported for HMP
		ipm_SetQoSThreshold() function: Revised code example to use correct minimum value (100) for unTimeInterval
		ipm_SetRemoteMediaInfo() function: Documented function as deprecated. Corrected code example.
		ipm_StartMedia() function: Corrected code example
		ipm_Stop() function: Removed two unsupported eIPM_STOP_OPERATION values
		IPM_CODER_INFO data structure: Removed hardware-specific enum values and tables of supported coders. Updated table of supported coders.
		IPM_PARM_INFO data structure: Added PARMCH_RX_ADJVOLUME and PARMCH_RX_ADJVOLUME parameters. Expanded and corrected descriptions of all parameters. Removed hardware-specific enum values.
		IPM_PING_INFO and IPM_PINGPARM structures: Removed as unsupported
		IPM_QOS_ALARM_DATA data structure: Corrected names of eIPM_QOS_TYPE enums. Added new enums for RTCP Timeout and RTP Timeout alarms.
		IPM_QOS_SESSION_INFO data structure: Corrected names of eIPM_QOS_TYPE enums. Added new enums for RTCP Timeout and RTP Timeout alarms.
		IPM_QOS_THRESHOLD_DATA data structure: Corrected names of eIPM_QOS_TYPE enums. Added new enums for RTCP Timeout and RTP Timeout alarms. Added value ranges for unFaultThreshold. Updated descriptions of all fields. Added table of default parameter values.
		Error Codes chapter: added EIPM_RESOURCEINUSE
05-2257-001	September 2003	Initial version of HMP-specific document. Much of the information contained in this document was previously published in the <i>IP Media Library API for Linux and Windows Operating Systems Library Reference</i> , document number 05-1833-002. Among other small changes, the following changes were made:
		ipm_GetCTInfo(): New function
		CT_DEVINFO: Added to book
		IPM_PARM_INFO data structure: Added valid value and variable type info for PARMCH_RFC2833EVT_TX_PLT and PARMCH_RFC2833EVT_RX_PLT. Deleted PARMCH_RFC2833MUTE_AUDIO, PARMCH_RFC2833TONE_TX_PLT, and PARMCH_RFC2833TONE_RX_PLT



About This Publication

The following topics provide information about this publication:

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

Purpose

This guide provides details about the IP Media Library API, including function descriptions, event messages, data structures, and error codes. This is a companion guide to the *IP Media Library API Programming Guide*, which provides instructions for developing applications using the IP Media Library.

This guide specifically applies to the IP Media Library that is provided with the Intel[®] NetStructureTM Host Media Processing Software product. The IP Media Library API as implemented in the Intel[®] Dialogic[®] System Release software has some significant functional differences from the HMP implementation, and separate versions of the IP Media Library documents are provided with System Release software releases.

Intended Audience

This guide is intended for software developers who will access the IP media software. This may include any of the following:

- Distributors
- · System Integrators
- Toolkit Developers
- Independent Software Vendors (ISVs)
- Value Added Resellers (VARs)
- Original Equipment Manufacturers (OEMs)

How to Use This Publication

Refer to this publication after you have installed the hardware and the system software which includes the IP media software. This publication assumes that you are familiar with the Linux or Windows operating system and the C programming language. It is helpful to keep the *Voice API Library Reference* handy as you develop your application.



The information in this guide is organized as follows:

- Chapter 1, "Function Summary by Category" groups the IP media APIs into categories.
- Chapter 2, "Function Information" provides details about each IP media API function, including parameters, return values, events, and error codes.
- Chapter 3, "Events" describes the events returned by the IP media software.
- Chapter 4, "Data Structures" provides details about each data structure used by the IP media software, including fields and descriptions.
- Chapter 5, "Error Codes" lists the error codes included in the IP media software.

Related Information

The following guides may also be used to develop IP technology-based applications:

- IP Media Library API Programming Guide
- Global Call IP Technology Guide
- Global Call API Programming Guide
- Global Call API Library Reference
- Standard Runtime Library API for Linux and Windows Operating Systems Library Reference
- http://developer.intel.com/design/telecom/support/ (for technical support)
- http://www.intel.com/design/network/products/telecom (for product information)



Function Summary by Category

The IP Media library (IPML) contains functions which control and monitor media resources in an IP environment. This chapter contains an overview of the IP Media library functions, which are grouped into the categories listed below. This chapter also includes a table listing function support on various platforms.

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•	Media Session Functions	. 12
•	Quality of Service (QoS) Functions	. 12

1.1 System Control Functions

The following functions are used to manage channel, parameter, and event operations:

```
ipm_Close( )
    closes an IP channel
ipm DisableEvents()
    disables IP notification events
ipm EnableEvents( )
    enables IP notification events
ipm_GetParm( )
    returns IP channel parameters
ipm GetXmitSlot( )
    returns TDM time slot information for an IP channel
ipm Listen()
    connects an IP channel to a TDM time slot
ipm_Open()
    opens an IP channel and returns a handle
ipm SetParm()
    sets IP channel parameters
ipm_UnListen( )
    disconnects an IP channel from a TDM time slot
```



1.2 I/O (Input/Output) Functions

The following functions are used to transfer digits and data:

ipm ReceiveDigits()

enables the IP channel to receive digits from the specified direction

ipm SendDigits()

generates supplied digits in the specified direction

1.3 Media Session Functions

The following functions are used to perform session management:

ipm GetCTInfo()

retrieves information about an IPM device voice channel

ipm GetLocalMediaInfo()

retrieves properties for the local media channel

ipm GetSessionInfo()

retrieves statistics for the current session

ipm SetRemoteMediaInfo()

This function is deprecated and included only for backwards compatibility; use **ipm_StartMedia()** instead.

ipm StartMedia()

sets properties for the local and remote media channels and starts the session

ipm_Stop()

stops operations on an IP channel

1.4 Quality of Service (QoS) Functions

The following functions are used to control QoS alarms and alarm thresholds:

ipm_GetQoSAlarmStatus()

retrieves the ON/OFF state of QoS alarms

ipm_GetQoSThreshold()

retrieves QoS alarm threshold settings

ipm_ResetQoSAlarmStatus()

resets QoS alarm to OFF state once it has been triggered

$ipm_SetQoSThreshold()$

changes QoS alarm threshold settings



Function Information

This chapter contains a detailed description of each IP Media library (IPML) function, presented in alphabetical order.

2.1 Function Syntax Conventions

The IP Media library (IPML) functions use the following format:

```
ipm Function (DeviceHandle, Parameter1, Parameter2, ..., ParameterN, Mode)
```

where:

ipm_Function

is the name of the function

DeviceHandle

is an input field that directs the function to a specific line device

Parameter1, Parameter2, ..., ParameterN are input or output fields

Mode

is an input field indicating how the function is executed. This field is applicable to certain functions only. For example, **ipm_Close()** can only be called synchronously, so Mode is not used. Possible Mode values are:

- EV_ASYNC for asynchronous mode execution. When running asynchronously, the function will return 0 to indicate it has initiated successfully, and will generate a termination event to indicate completion.
- EV_SYNC for synchronous mode execution. When running synchronously, the function will return a 0 to indicate that it has completed successfully.



ipm_Close()

Name: int ipm_Close(nDeviceHandle, *pCloseInfo)

Inputs: int nDeviceHandle • IP Media device handle

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: synchronous only

Description

The **ipm_Close()** function closes an IP channel device and disables the generation of all events.

Parameter	Description
nDeviceHandle	IP Media device handle returned by ipm_Open()
pCloseInfo	set to NULL; reserved for future use

■ Termination Events

None - this function operates in synchronous mode only.

Cautions

- The **pCloseInfo** pointer is reserved for future use and must be set to NULL.
- Issuing a call to ipm_Open() or ipm_Close() while the device is being used by another
 process will not affect the current operation of the device. Other handles for that device that
 exist in the same process or other processes will still be valid. The only process affected by
 ipm_Close() is the process that called the function.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM CONFIG

Configuration error

EIPM FWERROR

Firmware error



Example

```
#include <stdio.h>
#include <srlib.h>
#include <srlib.h>
#include <ipmlib.h>

void main()
{
    int nDeviceHandle;

    /*
    .
    .
    Main Processing
    .
    .
    //
    /*
    Application is shutting down.
    Need to close IP device handle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm_Open().
    */
    if (ipm_Close(nDeviceHandle, NULL) == -1)
    {
        printf("------>ipm_Close() failed for handle = %d\n", nDeviceHandle);
        /*
        .
        Perform Error Processing
        .
        */
    }
    /*
    .
    Continue cleanup
    .
    */
}
```

See Also

• ipm_Open()



ipm_DisableEvents()

Name: int ipm_DisableEvents(nDeviceHandle, *pEvents, unNumOfEvents, usMode)

Inputs: int nDeviceHandle • IP Media device handle

• specifies events to disable

eIPM_EVENT *pEvents unsigned int unNumOfEvents

• number of events to disable

unsigned short usMode

• async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The **ipm_DisableEvents**() function disables IP notification events. Some events are used for Quality of Service (QoS) notifications. Other events are used to indicate status, for example, if fax tone has been detected.

Notification events are different from asynchronous function termination events, such as IPMEV_OPEN, which cannot be disabled. Once events are successfully disabled, if any events occur, the application is not notified.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pEvents	pointer to enumeration that specifies the events to disable
	 The eIPM_EVENT data type is an enumeration that defines the following values: EVT_LOSTPACKETS – QoS alarm for excessive percentage of lost packets EVT_JITTER – QoS alarm for excessive average jitter EVT_RTCPTIMEOUT – QoS alarm for RTCP inactivity EVT_RTPTIMEOUT – QoS alarm for RTP inactivity EVT_RFC2833 – RFC 2833 event
unNumOfEvents	number of events to disable
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.



Termination Events

IPMEV_EVENT_DISABLED

Indicates successful completion; that is, specified events were disabled. This event does not return any data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

None.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM INTERNAL

Internal error

EIPM_INV_EVT

Invalid event

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

EIPM_UNSUPPORTED

Function unsupported

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>

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

void CheckEvent();

void main()
{
   int nDeviceHandle;
   eIPM_EVENT myEvents[2] ={EVT_LOSTPACKETS, EVT_JITTER};
   // Register event handler function with srl
   sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);

   /*
   .
   .
   Main Processing
   .
   */
```



```
Application is shutting down
    Need to disable all enabled events for IP device handle, nDeviceHandle.
   ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm_Open() and
   The events listed in myEvents were enabled sometime earlier.
   if(ipm_DisableEvents(nDeviceHandle, myEvents, 2, EV_ASYNC) == -1)
       printf("ipm DisableEvents failed for device name = %s with error = %d\n",
           ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
       Perform Error Processing
    /*
   Continue shut down
void CheckEvent()
    int nEventType = sr_getevttype();
    int nDeviceID = sr_getevtdev();
    switch(nEventType)
       . Other events
       /* Expected reply to ipm_DisableEvents */
       case IPMEV EVENT DISABLED:
           printf("Received IPMEV_EVENT_DISABLED for device = %s\n",
              ATDV NAMEP(nDeviceID));
           break;
           printf("Received unknown event = %d for device = %s\n",
             nEventType, ATDV NAMEP(nDeviceID));
           break;
```

■ See Also

• ipm_EnableEvents()



ipm_EnableEvents()

Name: int ipm_EnableEvents(nDeviceHandle, *pEvents, unNumOfEvents, usMode)

Inputs: int nDeviceHandle

eIPM_EVENT *pEvents
unsigned int unNumOfEvents

unsigned short usMode

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

• IP Media device handle

• specifies events to enable

• number of events to enable

• async or sync mode setting

Description

The **ipm_EnableEvents**() function enables IP notification events. Some events are used to indicate status, for example, if fax tone has been detected. Other events are used for Quality of Service (QoS) notifications on a particular media channel.

Notification events (solicited events) are different from asynchronous function termination events, such as IPMEV_OPEN, which cannot be disabled. Once notification events are successfully enabled, if any of the specified events occur, the application is notified via SRL event management functions.

Note:

A SUCCESS message returned from a set event request in the IPML library is only a notification that the request was processed, not that all requested events are enabled.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pEvents	pointer to enumeration that specifies the events to enable
	The eIPM_EVENT data type is an enumeration that defines the following values:
	 EVT_LOSTPACKETS – QoS alarm for excessive percentage of lost packets
	• EVT_JITTER – QoS alarm for excessive average jitter
	 EVT_RTCPTIMEOUT – QoS alarm for RTCP inactivity
	 EVT_RTPTIMEOUT – QoS alarm for RTP inactivity
	 EVT_RFC2833 – RFC 2833 event



Parameter	Description
unNumOfEvents	number of events to enable
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Termination Events

IPMEV_EVENT_ENABLED

Indicates successful completion; that is, specified events were enabled. This event does not return any data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

None.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_EVT_EXIST

Event already enabled

EIPM_EVT_LIST_FULL

Too many events

EIPM_INTERNAL

Internal error

EIPM_INV_EVT

Invalid event

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

EIPM_UNSUPPORTED

Function unsupported

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>

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



```
void main()
    int nDeviceHandle;
   eIPM_EVENT myEvents[2] ={EVT_LOSTPACKETS, EVT_JITTER};
    ^{-} // Register event handler function with srl
    sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
    Need to enable three events for IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    if(ipm_EnableEvents(nDeviceHandle, myEvents, 2, EV ASYNC) == -1)
       printf("ipm_EnableEvents failed for device name %s with error = %d\n",
           ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
       Perform Error Processing
    . Continue Processing
void CheckEvent()
    int nEventType = sr_getevttype();
   int nDeviceID = sr getevtdev();
    switch(nEventType)
       . List of expected events
        /* Expected reply to ipm_EnableEvents() */
       case IPMEV EVENT ENABLED:
           printf("Received IPMEV_EVENT_ENABLED for device = %s\n",
               ATDV NAMEP(nDeviceID));
           break;
```



■ See Also

• ipm_DisableEvents()



ipm_GetCTInfo()

Name: int ipm_GetCTInfo(nDeviceHandle, *pCTInfo, usMode)

Inputs: int nDeviceHandle • valid channel device handle

CT_DEVINFO *pCTInfo • pointer to device information structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: ipmlib.h

Category: Media Session

Mode: Asynchronous or synchronous (or both)

Description

The **ipm_GetCTInfo()** function returns information about a voice channel of an IPM device. This information is contained in a CT_DEVINFO data structure.

Parameter	Description
nDeviceHandle	specifies the valid IP channel handle obtained when the channel was opened using ipm_Open()
pCTInfo	specifies a pointer to the CT_DEVINFO structure that contains the IP channel device information
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Cautions

This function fails if an invalid IP channel handle is specified.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return the following error:

EIPM_BADPARM Invalid parameter

Example

#include <srllib.h>
#include <ipmlib.h>
#include <errno.h>



See Also

• ipm_Open()



ipm_GetLocalMediaInfo()

Name: int ipm_GetLocalMediaInfo(nDeviceHandle, *pMediaInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

unsigned short usMode

async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: Media Session

Mode: asynchronous or synchronous

Description

The **ipm_GetLocalMediaInfo()** function retrieves properties for the local media channel. This function retrieves the local RTP/RTCP port and IP address information or T.38 port and IP address information associated with the specified IP channel. These properties are assigned during firmware download.

To run this function asynchronously, set **mode** to EV_ASYNC. The function returns 0 if successful and the application must wait for the IPMEV_GET_LOCAL_MEDIA_INFO event. Once the event has been returned, use SRL functions to retrieve IPM_MEDIA_INFO structure fields.

To run this function synchronously, set **mode** to EV_SYNC. The function returns 0 if successful and the IPM_MEDIA_INFO structure fields will be filled in.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pMediaInfo	pointer to structure that contains local channel RTP / RTCP ports and IP address information or T.38 port and IP address information
	See the IPM_MEDIA_INFO data structure page for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Termination Events

IPMEV_GET_LOCAL_MEDIA_INFO

Indicates successful completion, that is, local media information was received. Once the event has been returned, use SRL functions to retrieve IPM_MEDIA_INFO structure fields.



IPMEV_ERROR

Indicates that the function failed.

Cautions

To retrieve RTP or T.38 information, set the eMediaType field to MEDIATYPE_LOCAL_RTP_INFO or MEDIATYPE_LOCAL_UDPTL_T38_INFO and set unCount to 1. See the example for details.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR) (unsigned long);
void CheckEvent();
void main()
   int nDeviceHandle;
   // Register event handler function with srl
    sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
    Get the local IP information for IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    IPM MEDIA INFO MediaInfo;
   MediaInfo.unCount = 1;
    MediaInfo.MediaData[0].eMediaType = MEDIATYPE_LOCAL_RTP_INFO;
    // MediaInfo.MediaData[0].eMediaType = MEDIATYPE LOCAL UDPTL T38 INFO;
```



```
if(ipm_GetLocalMediaInfo(nDeviceHandle, &MediaInfo, EV ASYNC) == -1)
       printf("ipm GetLocalMediaInfo failed for device name %s with error = d^n,",
           ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
        Perform Error Processing
    . Continue processing
void CheckEvent()
    unsigned int i;
    int nDeviceID = sr getevtdev();
   int nEventType = sr_getevttype();
    void* pVoid = sr_getevtdatap();
    IPM MEDIA INFO* pMediaInfo;
    switch(nEventType)
        . Other events
        /* Expected reply to ipm GetLocalMediaInfo */
        case IPMEV_GET_LOCAL_MEDIA_INFO:
            printf("Received IPMEV GET LOCAL MEDIA INFO for device name = %s\n",
               ATDV NAMEP(nDeviceID));
            pMediaInfo = (IPM MEDIA INFO*)pVoid;
            for(i=0; i<pMediaInfo->unCount; i++)
                if(MEDIATYPE LOCAL RTP INFO == pMediaInfo->MediaData[i].eMediaType)
                    printf("MediaType = MEDIATYPE_LOCAL_RTP_INFO!!\n");
                \verb|printf("PortId= %d\n",pMediaInfo->MediaData[i].mediaInfo.PortInfo.unPortId);|
               printf("IPAddress=%s\n",pMediaInfo->MediaData[i].mediaInfo.PortInfo.cIPAddress);
        default:
           printf("Received unknown event = %d for device name = %s\n",
              nEventType, ATDV NAMEP(nDeviceID));
```

See Also

None



ipm_GetParm()

Name: int ipm_GetParm(nDeviceHandle, *pParmInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_PARM_INFO *pParmInfo • pointer to parameter info structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The ipm_GetParm() function retrieves the current value of a parameter.

To run this function asynchronously, set mode to EV_ASYNC. The function returns 0 if successful and the application must wait for the IPMEV_GETPARM event. Once the event has been returned, use SRL functions to retrieve parameter values.

To run this function synchronously, set mode to EV_SYNC. The function returns 0 if successful and the IPM_PARM_INFO structure fields will be filled in.

Parameter	Description
nDeviceHandle	handle of the IP media device
*pParmInfo	pointer to structure that contains IP channel parameter values
	See the IPM_PARM_INFO data structure page for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_GET_PARM

Indicates successful completion, that is, the data structure IPM_PARM_INFO has been filled in. Use SRL functions to retrieve structure fields.

IPMEV ERROR

Indicates that the function failed.



Cautions

None

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM Invalid parameter

EIPM_FWERROR Firmware error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
    int nDeviceHandle;
    // Register event handler function with {\rm srl}
    sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
   ASSUMPTION: A valid nDeviceHandle was obtained from prior
    call to ipm Open().
    IPM PARM INFO ParmInfo;
    unsigned long ulParmValue = 0;
    ParmInfo.eParm = PARMCH ECHOTAIL;
    ParmInfo.pvParmValue = &ulParmValue;
    if (ipm_GetParm(nDeviceHandle, &ParmInfo, EV_ASYNC)==-1)
        printf("ipm GetParm failed for device name %s with error = %d\n",
           ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
        Perform Error Processing
    ulParmValue = 0;
    ParmInfo.eParm = PARMCH ECHOTAIL;
```



```
if (ipm_GetParm(nDeviceHandle, &ParmInfo, EV SYNC) ==-1)
                           printf("%s: ipm GetParm failed..exiting..!!!\n", ATDV NAMEP(nDeviceHandle));
             }
             else
             {
                           \label{eq:printf("%s: ipm_GetParm(parm=0x%x,value=0x%x) ok $$\n"$, ATDV_NAMEP(nDeviceHandle), and the printf("%s: ipm_GetParm(parm=0x%x,value=0x%x)) of $$\n"$, ATDV_NAMEP(nDeviceHandle), and the printf("%s: ipm_GetParm(parm=0x%x,value=0x%x)) of $$\n"$, and $\n"$, 
                                        ParmInfo.eParm, ulParmValue );
             }
              /*
             . continue
void CheckEvent()
             int nEventType = sr_getevttype();
             int nDeviceID = sr getevtdev();
             void* pVoid = sr_getevtdatap();
             IPM PARM INFO* pParmInfo;
              switch(nEventType)
              {
                           . Other events
                           /\star Expected reply to ipm_GetQoSAlarmStatus \star/
                           case IPMEV GET PARM:
                                       pParmInfo = (IPM PARM INFO*) pVoid;
                                       printf("Received IPMEV_GETPARM for device = %s\n",
                                                   ATDV_NAMEP(nDeviceID));
                                        printf("%s: parm=0x%x, ok %\n", ATDV NAMEP(nDeviceID),
                                              pParmInfo->eParm);
                                        break;
                                      printf("Received unknown event = %d for device = %s\n",
                                                   nEventType, ATDV_NAMEP(nDeviceID));
                                        break;
}
```

■ See Also

• ipm_SetParm()



ipm_GetQoSAlarmStatus()

Name: int ipm_GetQoSAlarmStatus(nDeviceHandle, *pQoSAlarmInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_QOS_ALARM_STATUS *pQoSAlarmInfo • pointer to QoS alarm status structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: QoS

Mode: asynchronous or synchronous

Description

The <code>ipm_GetQoSAlarmStatus()</code> function retrieves the ON/OFF state of all QoS alarms enumerated in eIPM_QOS_TYPE. Quality of Service (QoS) alarms report the status of a media channel, they do not report board-level alarms.

Use ipm ResetQoSAlarmStatus() to reset the QoS alarm state.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pQoSAlarmInfo	pointer to structure that contains alarm identifier and alarm status values
	See IPM_QOS_ALARM_STATUS for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_GET_QOS_ALARM_STATUS

Indicates successful completion; that is, alarm status information was filled in. Use SRL functions to retrieve IPM_QOS_ALARM_STATUS structure fields.

IPMEV_ERROR

Indicates that the function failed.

Cautions

The function returns the status of all QoS alarms that are enumerated in eIPM_QOS_TYPE.



Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
  int nDeviceHandle;
   // Register event handler function with srl
   sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
   Query the alarm status for IP device handle, nDeviceHandle.
   ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
   IPM QOS ALARM STATUS AlarmStatus;
  AlarmStatus.unAlarmCount = 1;
  AlarmStatus.QoSData[0].eQoSType = QOSTYPE_LOSTPACKETS;
   if(ipm GetQoSAlarmStatus(nDeviceHandle, &AlarmStatus, EV ASYNC) == -1)
      printf("ipm\_GetQoSAlarmStatus \ failed \ for \ device \ name \ \$s \ with \ error = \$d\n",
             ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
      Perform Error Processing
```



```
. continue
void CheckEvent()
    int i:
    int nEventType = sr_getevttype();
   int nDeviceID = sr_getevtdev();
void* pVoid = sr_getevtdatap();
    IPM_QOS_ALARM_STATUS* pmyAlarmStatus;
    switch (nEventType)
        . Other events
        /* Expected reply to ipm_GetQoSAlarmStatus */
        case IPMEV_GET_QOS_ALARM_STATUS:
            pmyAlarmStatus = (IPM QOS ALARM STATUS*)pVoid;
            printf("Received IPMEV_GET_QOS_ALARM_STATUS for device = %s\n",
                  ATDV NAMEP(nDeviceID));
            for(i=0; i<pmyAlarmStatus->unAlarmCount; ++i)
                switch(pmyAlarmStatus->QoSData[i].eQoSType)
                    case QOSTYPE LOSTPACKETS:
                        printf(" LOSTPACKETS = %d\n", l_myAlarmStatus.QoSData[i].eAlarmState);
                    case QOSTYPE JITTER:
                        printf(" JITTER = %d\n",1_myAlarmStatus.QoSData[i].eAlarmState);
            break;
           printf("Received unknown event = %d for device = %s\n",
                 nEventType, ATDV_NAMEP(nDeviceID));
```

See Also

ipm_ResetQoSAlarmStatus()



ipm_GetQoSThreshold()

Name: int ipm_GetQoSThreshold(nDeviceHandle, *pQoSThresholdInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_QOS_THRESHOLD_INFO *pQoSThresholdInfo • pointer to QoS alarm threshold

structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: QoS

Mode: asynchronous or synchronous

Description

The **ipm_GetQoSThreshold**() function retrieves QoS alarm threshold settings. Quality of Service (QoS) alarms report the status of media channels only; they do not report board-level alarms.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pQoSThresholdInfo	pointer to IPM_QOS_THRESHOLD_INFO structure which contains one or more IPM_QOS_THRESHOLD_DATA structures
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV GET QOS THRESHOLD INFO

Indicates successful completion; that is, alarm threshold settings were returned. Use SRL functions to retrieve IPM_QOS_THRESHOLD_INFO structure fields.

IPMEV_ERROR

Indicates that the function failed.

Cautions

- The IPM_QOS_THRESHOLD_INFO structure specifies the QoS Alarm Identifier thresholds. The application may use this structure to get statistics for only specified QoS types. Use SRL functions to retrieve IPM_QOS_THRESHOLD_INFO structure fields.
- If **ipm_GetQoSThreshold()** is called synchronously, the IPM_QOS_THRESHOLD_INFO structure is both an input and output parameter. If **ipm_GetQoSThreshold()** is called



asynchronously, the structure is used only as an input parameter. To retrieve all the QoS threshold settings, in both synchronous and asynchronous modes, set the **unCount** field in IPM_QOS_THRESHOLD_INFO structure to 0.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
    int nDeviceHandle;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);
    Main Processing
    Query the alarm threshold settings for IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    IPM QOS THRESHOLD INFO myThresholdInfo;
    myThresholdInfo.unCount = 0;
    if(ipm_GetQoSThreshold(nDeviceHandle, &myThresholdInfo, EV_ASYNC) == -1)
        printf("ipm GetQoSThreshold failed for device name = %s with error = %d\n",
            ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
```



```
Perform Error Processing
    /*
    . continue
void CheckEvent()
    unsigned int i;
    int nEventType = sr_getevttype();
    int nDeviceID = sr getevtdev();
    void* pVoid = sr_getevtdatap();
    IPM QOS THRESHOLD INFO* pThresholdInfo;
    switch(nEventType)
    {
        . Other events
       /* Expected reply to ipm GetQoSThreshold */
       case IPMEV_GET_QOS_THRESHOLD_INFO:
           pThresholdInfo = (IPM QOS THRESHOLD INFO*)pVoid;
           printf("Received IPMEV GET QOS THRESHOLD INFO for device = %s\n",
               ATDV NAMEP(nDeviceID));
            for(i=0; i<pThresholdInfo->unCount; ++i)
                switch(pThresholdInfo->QoSThresholdData[i].eQoSType)
                    case QOSTYPE LOSTPACKETS:
                        printf("QOSTYPE LOSTPACKETS\n");
                        printf("unTimeInterval = %d\n",
                           pThresholdInfo->QoSThresholdData[i].unTimeInterval);
                        printf("unDebounceOn = dn",
                           pThresholdInfo->QoSThresholdData[i].unDebounceOn);
                        printf("unDebounceOff = %d\n",
                           pThresholdInfo->QoSThresholdData[i].unDebounceOff);
                        printf("unFaultThreshold = %d\n",
                            pThresholdInfo->QoSThresholdData[i].unFaultThreshold);
                        printf("unPercentSuccessThreshold = %d\n",
                           pThresholdInfo->QoSThresholdData[i].unPercentSuccessThreshold);
                        printf("unPercentFailThreshold = %d\n",
                          pThresholdInfo->QoSThresholdData[i].unPercentFailThreshold);
                        break;
                    case QOSTYPE JITTER:
                        printf("QOSTYPE JITTER\n");
                        printf("unTimeInterval = %d\n",
                           pThresholdInfo->QoSThresholdData[i].unTimeInterval);
                        printf("unDebounceOn = %d\n",
```



retrieve QoS alarm threshold settings — ipm_GetQoSThreshold()

■ See Also

• ipm_SetQoSThreshold()



ipm_GetSessionInfo()

Name: int ipm_GetSessionInfo(nDeviceHandle, *pSessionInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_SESSION_INFO *pSessionInfo • pointer to session info structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: Media Session

Mode: asynchronous or synchronous

Description

The **ipm_GetSessionInfo()** function retrieves QoS and RTCP statistics for media session, if one is in progress; otherwise, it retrieves statistics for the previous session.

If a media session has been initiated by calling <code>ipm_StartMedia()</code>, the data returned by <code>ipm_GetSessionInfo()</code> is for the current session. If <code>ipm_GetSessionInfo()</code> is called between media sessions—that is, after <code>ipm_Stop()</code> terminates the session and before <code>ipm_StartMedia()</code> is called to start a new session—the data returned is for that previous media session.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pSessionInfo	pointer to structure that contains Quality of Service (QoS) information about the previous IP session. This parameter can be NULL if the function is called in the asynchronous mode.
	See IPM_SESSION_INFO for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_GET_SESSION_INFO

Indicates successful completion; that is, the structure containing session statistics was filled in. Use SRL functions to retrieve IPM_SESSION_INFO structure fields.

IPMEV_ERROR

Indicates that the function failed.



Cautions

• The application can call **ipm_GetQoSAlarmStatus()** to retrieve alarm information for the current session.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM INV MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM SYSTEM

System error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
   int nDeviceHandle;
   // Register event handler function with srl
   sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
   */
   Get the current session information for IP device handle, nDeviceHandle.
   ASSUMPTION: nDeviceHandle was obtained from a prior call to ipm Open().
   Also, ipm StartMedia() was successfully called some time earlier.
   if(ipm_GetSessionInfo(nDeviceHandle, NULL, EV_ASYNC) == -1)
       printf("ipm GetSessionInfo failed for device name = %s with error = %d\n",
           ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
```



```
Perform Error Processing
    /*
    . Continue processing
void CheckEvent()
    unsigned int i:
    IPM SESSION INFO* pIPSessionInfo;
    int nDeviceID = sr getevtdev();
    int nEventType = sr_getevttype();
    void* pVoid = sr getevtdatap();
    switch(nEventType)
        . Other events
        /* Expected reply to ipm GetSessionInfo */
       case IPMEV GET SESSION INFO:
           pIPSessionInfo = (IPM SESSION INFO*)pVoid;
           printf("Received IPMEV GET SESSION INFO for device = %s\n",
               ATDV NAMEP(nDeviceID));
            printf("RtcpInfo.unLocalSR TimeStamp=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalSR TimeStamp);
            printf("RtcpInfo.unLocalSR TxPackets=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalSR TxPackets);
            printf("RtcpInfo.unLocalSR\_TxOctets=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalSR TxOctets);
            printf("RtcpInfo.unLocalSR SendIndication=%d\n",
                pIPSessionInfo->RtcpInfo.unLocalSR SendIndication);
            printf("RtcpInfo.unLocalRR FractionLost=%d\n",
                pIPSessionInfo->RtcpInfo.unLocalRR_FractionLost);
            printf("RtcpInfo.unLocalRR CumulativeLost=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalRR CumulativeLost);
            printf("RtcpInfo.unLocalRR\_SeqNumber=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalRR SeqNumber);
            printf("RtcpInfo.unLocalRR ValidInfo=%d\n",
               pIPSessionInfo->RtcpInfo.unLocalRR ValidInfo);
            printf("RtcpInfo.unRemoteSR\_TimeStamp=%d\n",
               pIPSessionInfo->RtcpInfo.unRemoteSR_TimeStamp);
            printf("RtcpInfo.unRemoteSR TxPackets=%d\n",
               pIPSessionInfo->RtcpInfo.unRemoteSR TxPackets);
            printf("RtcpInfo.unRemoteSR TxOctets=%d\n",
                pIPSessionInfo->RtcpInfo.unRemoteSR_TxOctets);
            printf("RtcpInfo.unRemoteSR SendIndication=%d\n",
               pIPSessionInfo->RtcpInfo.unRemoteSR SendIndication);
            printf("RtcpInfo.unRemoteRR FractionLost=%d\n",
               pIPSessionInfo->RtcpInfo.unRemoteRR FractionLost);
```



- ipm_GetQoSAlarmStatus()
- ipm_StartMedia()



ipm_GetXmitSlot()

Name: int ipm_GetXmitSlot(nDeviceHandle, *pTimeslotInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

SC_TSINFO *pTimeslotInfo • pointer to time slot info structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The **ipm_GetXmitSlot**() function returns TDM time slot information for an IP channel.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pTimeslotInfo	pointer to structure that describes the time slot number, time slot type, and bus encoding format. This parameter can be NULL if the function is called in the asynchronous mode.
	See SC_TSINFO for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Termination Events

IPMEV_GET_XMITTS_INFO

Indicates successful completion; that is, the TDM time slot information data structure was filled in. Use SRL functions to retrieve SC_TSINFO structure fields.

IPMEV_ERROR

Indicates that the function failed.

Cautions

None



Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM BADPARM

Invalid parameter

EIPM_FWERROR

Firmware error

EIPM_INTERNAL

Internal error

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
    int nDeviceHandle;
    // Register event handler function with srl
    sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
    Get the timeslot information for IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    if(ipm_GetXmitSlot(nDeviceHandle, NULL, EV_ASYNC) == -1)
       printf("ipm GetXmitSlot failed for device name = %s with error = %d\n",
            ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
       Perform Error Processing
```



```
. continue
void CheckEvent()
    int nEventType = sr_getevttype();
    int nDeviceID = sr_getevtdev();
    void* pVoid = sr_getevtdatap();
    SC_TSINFO* pTimeSlotInfo;
    switch(nEventType)
        . Other events
        /* Expected reply to ipm_GetXmitSlot */
        case IPMEV GET XMITTS INFO:
           pTimeSlotInfo = (SC_TSINFO*)pVoid;
           printf("Received IPMEV_GET_XMITTS_INFO for device = %s\n",
              ATDV NAMEP(nDeviceID));
           printf("Timeslot number %d\n", *(pTimeSlotInfo->sc_tsarrayp));
           break;
           printf("Received unknown event = %d for device = %s\n",
             nEventType, ATDV_NAMEP(nDeviceID));
```

■ See Also

None



ipm_Listen()

Name: int ipm_Listen(nDeviceHandle, *pTimeslotInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

SC_TSINFO *pTimeslotInfo • pointer to time slot info structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The **ipm_Listen()** function connects an IP channel to a TDM time slot, enabling data to flow between the TDM time slot and the IP network or the host.

If **ipm_Listen()** is called to connect to a different TDM time slot, the firmware automatically breaks an existing connection and reconnects it to the new time slot. In this case, the application does not need to call the **ipm_UnListen()** function.

<code>ipm_Listen()</code> uses the information stored in the SC_TSINFO structure to connect the receive channel on the device to an available TDM bus time slot in the specified list of time slots. The time slot number is returned in the SC_TSINFO structure. The receive channel remains connected to the TDM bus time slot until <code>ipm_UnListen()</code> is called or <code>ipm_Listen()</code> is called with a different time slot.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pTimeslotInfo	pointer to structure that describes the time slot number, time slot type, and bus encoding format
	See SC_TSINFO for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_LISTEN

Indicates successful completion; that is, an IP channel was connected to the specified TDM time slot. This event does not return any data.



IPMEV_ERROR

Indicates the function failed.

Cautions

The IP Media library allows <code>ipm_Listen()</code> and <code>ipm_UnListen()</code> to be called either synchronously or asynchronously. Other Intel telecom libraries may not support asynchronous execution of the similar <code>xx_Listen</code> and <code>xx_UnListen</code> functions.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM FWERROR

Firmware error

EIPM_INTERNAL

Internal error

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR) (unsigned long);
void CheckEvent();
void main()
   int nDeviceHandle;
   SC TSINFO IPTimeSlotInfo;
   long lTimeSlot;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);
    Main Processing
    Tell IP device handle, nDeviceHandle, to listen to timeslot 10.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    lTimeSlot = 10;
    IPTimeSlotInfo.sc tsarrayp = &lTimeSlot;
```



```
IPTimeSlotInfo.sc numts = 1;
    if(ipm_Listen(nDeviceHandle, &IPTimeSlotInfo, EV_ASYNC) == -1)
       printf("ipm Listen failed for device name = %s with error = %d\n",
          ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
       Perform Error Processing
    . Continue processing
}
void CheckEvent()
    int nDeviceID = sr_getevtdev();
    int nEventType = sr_getevttype();
    switch(nEventType)
        . Other events
       /* Expected reply to ipm_Listen */
       case IPMEV LISTEN:
           printf("Received IPMEV_LISTEN for device = %s\n", ATDV_NAMEP(nDeviceID));
           break;
       default:
          printf("Received unknown event = %d for device = %s\n",
              nEventType, ATDV_NAMEP(nDeviceID));
```

• ipm_UnListen()



ipm_Open()

Name: int ipm_Open(*szDevName, *pOpenInfo, usMode)

Inputs: const char *szDeviceName • device name pointer

unsigned short usMode • async or sync mode setting

Returns: device handle if successful

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The **ipm_Open()** function opens an IP channel or board device and returns a unique device handle to identify the physical device that performs the media transfer. All subsequent references to the opened device must be made using the handle until the device is closed.

The IP Media library allows **ipm_Open()** to be called either synchronously or asynchronously.

If **ipm_Open()** is called synchronously and no errors are received, the device handle that is returned is valid and may be used by the application.

If <code>ipm_Open()</code> is called asynchronously with valid arguments, a device handle is returned immediately. Before using this device handle in other function calls, the application must wait for an <code>IPMEV_OPEN</code> event indicating the handle is valid.

If **ipm_Open()** is called asynchronously and IPMEV_ERROR is returned, a device handle is also returned. The application must call **ipm_Close()** using the handle returned by **ipm_Open()**.

Parameter	Description
szDeviceName	pointer to device name to open
	IP Media channel device: $ipmBxCy$ where x is the unique logical board number and y is the media device channel number.
	Board device: $ipmBx$ where x is the unique logical board number.
pOpenInfo	set to NULL; reserved for future use
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.



■ Termination Events

IPMEV OPEN

Indicates successful completion; that is, an IP channel was opened and the device handle is valid. This event does not return any data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

- Two different applications (running in separate processes) cannot use the same IP media
 device (ipmBxCx). In other words, multiple calls to ipm_Open() on the same IP media device
 are not allowed.
- The **pOpenInfo** pointer is reserved for future use and must be set to NULL.
- If this function is called asynchronously and IPMEV_ERROR is received, the application must call **ipm_Close()** using the handle returned by **ipm_Open()**.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EINVAL

Invalid argument (system-level error)

ENOMEM

Memory allocation failure (system-level error)

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>

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

void CheckEvent();

void main()
{
    char cDevName[10];
    int nDeviceHandle;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);

    /*
    .
    .
    . Create a Thread that waits on srl events, this
    . thread will execute the WorkerThread function
    .
    .
    //
    /*
    Open IP channel ipmBlC1
    */
    sprintf(cDevName, "ipmBlC%d", 1);
    if((nDeviceHandle = ipm_Open(cDevName, NULL, EV_ASYNC)) == -1)
```



```
printf("ipm_Open failed for device name = %s\n", cDevName);
           Perform Error Processing
    . continue Main Processing
void CheckEvent()
    int nDeviceID = sr_getevtdev();
   int nEventType = sr getevttype();
    switch(nEventType)
       . Other events
        /* Expected reply to ipm_Open */
        case IPMEV OPEN:
           printf("Received IPMEV_OPEN for device = %s\n", ATDV_NAMEP(nDeviceID));
        default:
           printf("Received unknown event = %d for device = %s\n",
             nEventType, ATDV NAMEP(nDeviceID));
           break;
```

• ipm_Close()





ipm_ReceiveDigits()

Name: int ipm_ReceiveDigits(nDeviceHandle, *pDigitInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: I/O

Mode: asynchronous or synchronous

Description

The <code>ipm_ReceiveDigits()</code> function enables the IP channel to receive digits from the IP network or the TDM bus. The receive operation continues until <code>ipm_Stop()</code> is called with the <code>eSTOP_RECEIVE_DIGITS</code> flag set.

Note that digits are *always* received asynchronously, even though this function may be called in either asynchronous or synchronous mode. If this function is called synchronously and returns 0, it does not indicate that the digits have been received; instead, it only indicates that the function was successfully processed by the firmware. The application must enable event reporting and check for IPMEV_DIGITS_RECEIVED events.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pDigitInfo	pointer to data structure that contains digit information. The application must set the direction and type of digits before calling the function. On return, the function sets the unNumberOfDigits field to indicate how many IPMEV_DIGITS_RECEIVED events the application must process.
	See IPM_DIGIT_INFO for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Termination Events

IPMEV_RECEIVE_DIGITS

Indicates function was successfully processed but does **not** indicate that digits were received. This event does not return data.



IPMEV_ERROR

Indicates that the function failed.

Note: IPMEV_DIGITS_RECEIVED is an unsolicited event that may be reported after the **ipm_ReceiveDigits()** function is called either synchronously or asynchronously. An event is reported for each digit that was received. The event data indicates the digit origin via the eIPM_DIGIT_DIRECTION enumeration.

Cautions

- The only supported value for eIPM_DIGIT_DIRECTION is to receive digits from the TDM bus
- The ipm_ReceiveDigits() function returns valid data only if the digits are being transmitted in out-of-band mode. For more information on setting DTMF mode, see the IP Media Library API Programming Guide.
- Digits are only received if there is an active RTP session; if two ipm devices are directly routed together, you must establish an RTP session before digits can be sent and received.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM SYSTEM

System error

```
#include <ipmlib.h>
#include <srllib.h>
#include <stdio.h>

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

void CheckEvent();

void main()
{
    int nDeviceHandle;
    IPM_DIGIT_INFO myDigitInfo;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);

    /*
    .
    .
    Main Processing
    .
    .
    */
```



```
Enable an IP device handle, nDeviceHandle, to receive a specified set of digits.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
   myDigitInfo.eDigitType = DIGIT ALPHA NUMERIC;
   myDigitInfo.eDigitDirection = DIGIT_TDM;
   if(ipm_ReceiveDigits(nDeviceHandle, &myDigitInfo, EV ASYNC) == -1)
       printf("ipm ReceiveDigits failed for device name = %s with error = %d\n",
             ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
       Perform Error Processing
    Continue processing
void CheckEvent()
   IPM_DIGIT_INFO *pDigitInfo;
   int nDeviceID = sr_getevtdev();
   int nEventType = sr_getevttype();
   void* pVoid = sr_getevtdatap();
    switch (nEventType)
        . Other events
       //Successful reply to ipm_ReceiveDigits()
       case IPMEV RECEIVE DIGITS:
           printf("Received IPMEV_RECEIVE_DIGITS for device = %s\n",
              ATDV NAMEP(nDeviceID));
           break;
       //Unsolicited event, retrieve digits
       case IPMEV DIGITS RECEIVED:
           printf("Received IPM DIGITS RECEIVED for device = %s\n",
               ATDV NAMEP(nDeviceID));
           pDigitInfo = (IPM_DIGIT_INFO*)pVoid;
           printf("Number of digits = %d, digit=%s on device %s\n",
               pDigitInfo->unNumberOfDigits, pDigitInfo->cDigits,
               ATDV NAMEP(nDeviceID));
           break;
```



■ See Also

• ipm_SendDigits()



ipm_ResetQoSAlarmStatus()

Name: int ipm_ResetQoSAlarmStatus(nDeviceHandle, *pQoSAlarmInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_QOS_ALARM_STATUS *pQoSAlarmInfo • pointer to QoS alarm structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: QoS

Mode: asynchronous or synchronous

Description

The **ipm_ResetQoSAlarmStatus()** function resets QoS alarm(s) to the OFF state. Quality of Service (QoS) alarms report the status of a media channel, they do not report board-level alarms.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pQoSAlarmInfo	pointer to IPM_QOS_ALARM_STATUS structure which contains one or more IPM_QOS_ALARM_DATA structures
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_RESET_QOS_ALARM_STATUS

Indicates successful completion; that is, specified QoS alarm(s) has been reset to OFF. This event does not return data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

None



Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
    int nDeviceHandle;
    IPM_QOS_ALARM_STATUS myAlarmStatus;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);
   Main Processing
    */
    Reset the QOSTYPE JITTER alarm for IP device handle, nDeviceHandle.
    NOTE: nDeviceHandle was obtained from prior call to ipm Open()
    myAlarmStatus.unAlarmCount = 1;
    myAlarmStatus.QoSData[0].eQoSType = QOSTYPE JITTER;
    if(ipm_ResetQoSAlarmStatus(nDeviceHandle, &myAlarmStatus, EV ASYNC) == -1)
       printf("ipm ResetQoSAlarmStatus failed for device name = %s with error = %d\n",
           ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
         Perform Error Processing
```



• ipm_GetQoSAlarmStatus()



ipm_SendDigits()

Name: int ipm_SendDigits(nDeviceHandle, *pDigitInfo, usMode)

Inputs: int nDeviceHandle • IP

IPM_DIGIT_INFO *pDigitInfo

unsigned short usMode

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: I/O

Mode: asynchronous or synchronous

• IP Media device handle

• pointer to digit info structure

• async or sync mode setting

Description

The **ipm_SendDigits**() function generates the supplied digits in the specified direction.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pDigitInfo	pointer to structure that contains digit type, direction, and digits; see IPM_DIGIT_INFO for details.
	Note that the application must fill in the digit type, direction, number of digits, and the actual digits to be sent.
	The maximum number of digits is 16.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_SEND_DIGITS

Indicates successful completion; that is, the supplied digits were sent. This event does not return data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

• If this function is called synchronously and returns 0, it does not indicate that the digits have been sent, but only that the function was successfully processed by the firmware. The application must enable event reporting and check for the IPMEV_SEND_DIGITS event.



- The only supported value for eIPM_DIGIT_DIRECTION is to send digits toward the TDM bus.
- Digits are only sent if there is an active RTP session; if two ipm devices are directly routed together, you must establish an RTP session before digits can be sent and received.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

```
#include <stdio.h>
#include <string.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
    int nDeviceHandle;
   IPM DIGIT INFO myDigitInfo;
    // Register event handler function with srl
    sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);
    Main Processing
    Generate a set of digits using IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    myDigitInfo.eDigitType = DIGIT_ALPHA NUMERIC;
    myDigitInfo.eDigitDirection = DIGIT TDM;
    strcpy(myDigitInfo.cDigits,"1234567890123456");
    myDigitInfo.unNumberOfDigits = 16;
    if (ipm_SendDigits (nDeviceHandle, &myDigitInfo, EV ASYNC) == -1)
        printf("ipm SendDigits failed for device name = %s with error = %d\n",
```



```
ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
       Perform Error Processing
    . Continue Main processing
void CheckEvent()
    int nDeviceID = sr_getevtdev();
   int nEventType = sr getevttype();
   void* pVoid = sr_getevtdatap();
    switch (nEventType)
       . Other events
       //Successful reply to ipm_SendDigits()
       case IPMEV_SEND_DIGITS:
          printf("Received IPMEV_SEND_DIGITS for device = %s\n", ATDV_NAMEP(nDeviceID));
           break;
       default:
           printf("Received unknown event = %d for device = %s\n",
            nEventType, ATDV_NAMEP(nDeviceID));
```

• ipm_ReceiveDigits()

 $ipm_SendDigits()$ — generate supplied digits in the specified direction





ipm_SetParm()

Name: int ipm_SetParm(nDeviceHandle, *pParmInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

IPM_PARM_INFO *pParmInfo • pointer to parameter info structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The ipm_SetParm() function sets values for the specified parameter.

Parameter	Description
nDeviceHandle	handle of the IP media device
pParmInfo	pointer to structure that contains IP channel parameter values
	See the IPM_PARM_INFO data structure page for details.
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_SET_PARM

Indicates successful completion; that is, the supplied IP channel parameter was modified.

IPMEV_ERROR

Indicates that the function failed.

Cautions

None

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM Invalid parameter



EIPM_FWERROR Firmware error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
    int nDeviceHandle;
    \ensuremath{//} Register event handler function with srl
    sr enbhdlr( EV ANYDEV , EV ANYEVT , (HDLR) CheckEvent);
    Main Processing
    */
    ASSUMPTION: A valid nDeviceHandle was obtained from prior
    call to ipm Open().
    IPM PARM INFO ParmInfo;
    unsigned long ulParmValue = ECHO_TAIL_16;
    ParmInfo.eParm = PARMCH_ECHOTAIL;
    ParmInfo.pvParmValue = &ulParmValue;
    if(ipm_SetParm(nDeviceHandle, &ParmInfo, EV_ASYNC)==-1)
        printf("ipm SetParm failed for device name %s with error = dn',
            ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
        Perform Error Processing
    /*
    . continue
void CheckEvent()
    int nEventType = sr_getevttype();
    int nDeviceID = sr_getevtdev();
   void* pVoid = sr getevtdatap();
```



• ipm_GetParm()



ipm_SetQoSThreshold()

Name: int ipm_SetQoSThreshold(nDeviceHandle, *pInfo, usMode)

Inputs: int nDeviceHandle • IP Media device handle

 $IPM_QOS_THRESHOLD_INFO *pQoSThresholdInfo \\ \bullet pointer to QoS alarm threshold$

structure

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: QoS

Mode: asynchronous or synchronous

Description

The **ipm_SetQoSThreshold**() function changes QoS alarm threshold settings. Quality of Service (QoS) alarms report the status of a media channel, they do not report board-level alarms. Use this function to set the trigger levels for QoS alarms. This function can be called at any time, including when a session is in progress.

If **mode** is EV_SYNC, the function returns 0 if successful; otherwise –1 is returned. The current QoS alarm identifier's settings are returned via the pointer to IPM_QOS_THRESHOLD_INFO.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pQoSThresholdInfo	pointer to IPM_QOS_THRESHOLD_INFO structure which contains one or more IPM_QOS_THRESHOLD_DATA structures
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

■ Termination Events

IPMEV_SET_QOS_THRESHOLD_INFO

Indicates successful completion; that is, alarm QoS threshold levels were modified. Use SRL functions to retrieve IPM_QOS_THRESHOLD_INFO structure fields.

IPMEV_ERROR

Indicates that the function failed.



Cautions

If an application exits without calling **ipm_UnListen()** to clean up voice device routings, the **ipm_SetQoSThreshold()** function may fail if it is called after the application is restarted but before a new routing of the IPM device to a voice device is established.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

```
EIPM_BADPARM
```

Invalid parameter

EIPM_INTERNAL

Internal error

EIPM INV MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
void CheckEvent();
typedef long int(*HDLR)(unsigned long);
void main()
   int nDeviceHandle;
   IPM QOS THRESHOLD INFO mySetQosThresholdInfo;
   // Register event handler function with srl
   sr_enbhdlr( EV_ANYDEV ,EV_ANYEVT ,(HDLR)CheckEvent);
   Main Processing
   Change two alarm threshold settings for IP device handle, nDeviceHandle.
   ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
   mySetQosThresholdInfo.unCount = 2;
   mySetQosThresholdInfo.QosThresholdData[0].eQosType = QOSTYPE LOSTPACKETS;
   mySetQosThresholdInfo.QosThresholdData[0].unTimeInterval = 100;
   mySetQosThresholdInfo.QosThresholdData[0].unDebounceOn = 100;
   mySetQosThresholdInfo.QoSThresholdData[0].unDebounceOff = 100;
   mySetQosThresholdInfo.QosThresholdData[0].unFaultThreshold = 20;
   mySetQosThresholdInfo.QosThresholdData[0].unPercentSuccessThreshold = 60;
```



```
mySetQosThresholdInfo.QosThresholdData[0].unPercentFailThreshold = 40;
   mySetQosThresholdInfo.QosThresholdData[1].eQosType = QosTyPE_JITTER;
   mySetQosThresholdInfo.QoSThresholdData[1].unTimeInterval = 100;
   mySetQosThresholdInfo.QosThresholdData[1].unDebounceOn = 200;
   mySetQosThresholdInfo.QoSThresholdData[1].unDebounceOff = 600;
   mySetQosThresholdInfo.QosThresholdData[1].unFaultThreshold = 60;
   mySetQosThresholdInfo.QosThresholdData[1].unPercentSuccessThreshold = 60;
    mySetQosThresholdInfo.QosThresholdData[1].unPercentFailThreshold = 40;
    if(ipm_SetQoSThreshold(nDeviceHandle, &mySetQosThresholdInfo, EV_ASYNC) == -1)
       printf("ipm SetQoSThreshold failed for device name = %s with error = %d\n",
           ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
       Perform Error Processing
    . continue
void CheckEvent()
    //Get event type and associated data
    int nEventType = sr getevttype();
   int nDeviceID = sr getevtdev();
    switch(nEventType)
       . Other events
       /* Expected reply to ipm SetQoSThreshold */
       case IPMEV_SET_QOS_THRESHOLD_INFO:
           printf("Received IPMEV SET QOS THRESHOLD INFO for device = %s\n",
               ATDV_NAMEP(nDeviceID));
       default:
           printf("Received unknown event = %d for device = %s\n",
              nEventType, ATDV NAMEP(nDeviceID));
```

• ipm_GetQoSThreshold()



ipm_SetRemoteMediaInfo()

Name: int ipm_SetRemoteMediaInfo(nDeviceHandle, *pMediaInfo, eDirection, usMode)

Inputs: int nDeviceHandle

IPM_MEDIA_INFO *pMediaInfo eIPM_DATA_DIRECTION eDirection

unsigned short usMode

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: Media Session

Mode: asynchronous or synchronous

- IP Media device handle
- pointer to media information structure
- data flow direction
- async or sync mode setting

Description

Note:

The <code>ipm_SetRemoteMediaInfo()</code> function is deprecated and is included in the library for backwards coimpatibility only. Application developers should use the <code>ipm_StartMedia()</code> function instead of <code>ipm_SetRemoteMediaInfo()</code>.

The <code>ipm_SetRemoteMediaInfo()</code> function sets media properties and starts the session. This function allows the application to set the remote and local connectivity selections. <code>ipm_SetRemoteMediaInfo()</code> also starts RTP streaming. The remote RTP/ RTCP port information and coder information is provided in the <code>IPM_MEDIA_INFO</code> structure.

Parameter	Description
nDeviceHandle	handle of the IP Media device
pMediaInfo	media information data structure; see IPM_MEDIA_INFO for details
	Applications can define the following:
	 local transmit coder and remote transmit coder
	 local and remote RTP/RTCP ports
	• local and remote IP address



Parameter	Description
eDirection	media operation enumeration
	 The eIPM_DATA_DIRECTION data type is an enumeration which defines the following values: DATA_IP_RECEIVEONLY – receives data from the IP network but no data is sent
	 DATA_IP_SENDONLY – sends data to the IP network but no data is received DATA_IP_TDM_BIDIRECTIONAL – full duplex data path (streaming media) between IP network and TDM; used for gateway functionality. DATA_MULTICAST_SERVER – multicast server mode DATA_MULTICAST_CLIENT – multicast client mode
usMode	operation mode
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.

Termination Events

IPMEV_SET_REMOTE_MEDIA_INFO

Indicates successful completion; that is, media information was set and the session has been started. Use SRL functions to retrieve IPM_MEDIA_INFO structure fields.

IPMEV ERROR

Indicates that the function failed.

Cautions

- The application must wait until this function completes before calling **ipm_Listen()**.
- See IPM_CODER_INFO, on page 91 for limitations on coder type, frame size, and frames per packet settings.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM BUSY

Channel is busy

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.



EIPM_SYSTEM System error

```
#include <stdio.h>
#include <string>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
   int nDeviceHandle;
   // Register event handler function with srl
   sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
   */
   Set the media properties for a remote party using IP device handle, nDeviceHandle.
   ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm_Open().
   IPM MEDIA INFO MediaInfo;
   MediaInfo.unCount = 4;
   MediaInfo.MediaData[0].eMediaType = MEDIATYPE REMOTE RTP INFO;
   MediaInfo.MediaData[0].mediaInfo.PortInfo.unPortId = 2328;
   strcpy(MediaInfo.MediaData[0].mediaInfo.PortInfo.cIPAddress,"111.21.0.9\n");
   MediaInfo.MediaData[1].eMediaType = MEDIATYPE_REMOTE_RTCP_INFO;
   MediaInfo.MediaData[1].mediaInfo.PortInfo.unPortId = 2329;
   strcpy (MediaInfo.MediaData[1].mediaInfo.PortInfo.cIPAddress,"111.41.0.9\n");
   MediaInfo.MediaData[2].eMediaType = MEDIATYPE REMOTE CODER INFO;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.eCoderType = CODER_TYPE_G711ULAW64K;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.eFrameSize = (eIPM CODER FRAMESIZE) 30;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.unFramesPerPkt = 1;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.eVadEnable = CODER VAD DISABLE;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.unCoderPayloadType = 0;
   MediaInfo.MediaData[2].mediaInfo.CoderInfo.unRedPayloadType = 0;
   MediaInfo.MediaData[3].eMediaType = MEDIATYPE LOCAL CODER INFO;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.eCoderType = CODER TYPE G711ULAW64K;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.eFrameSize = (eIPM CODER FRAMESIZE) 30;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.unFramesPerPkt = 1;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.eVadEnable = CODER VAD DISABLE;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.unCoderPayloadType = 0;
   MediaInfo.MediaData[3].mediaInfo.CoderInfo.unRedPayloadType = 0;
   if(ipm SetRemoteMediaInfo(nDeviceHandle, &MediaInfo, DATA IP TDM BIDIRECTIONAL,
           EV ASYNC) == -1)
       printf("ipm SetRemoteMediaInfo failed for device name = %s with error = %d\n",
          ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
```



■ See Also

• ipm_GetLocalMediaInfo()



ipm_StartMedia()

Name: int ipm_StartMedia(nDeviceHandle, *pMediaInfo, eDirection, usMode)

Inputs: int nDeviceHandle

IPM_MEDIA_INFO *pMediaInfo • pointer to media information structure

eIPM_DATA_DIRECTION eDirection

unsigned short usMode

Returns: 0 on success -1 on failure

Includes: srllib.h ipmlib.h

Category: Media Session

Mode: asynchronous or synchronous

• IP Media device handle

• data flow direction

• async or sync mode setting

Description

The ipm_StartMedia() function sets media properties and starts the session. This function allows the application to set the remote and local connectivity selections. ipm_StartMedia() also starts RTP streaming. The remote RTP/ RTCP port information and coder information is provided in the IPM_MEDIA_INFO structure.

Parameter	Description		
nDeviceHandle	handle of the IP Media device		
pMediaInfo	media information data structure; see IPM_MEDIA_INFO for details		
	Applications can define the following:		
	 local transmit coder and remote transmit coder 		
	 local and remote RTP/RTCP port 		
	 local and remote IP address 		
	• local and remote T.38 port		



Parameter	Description			
eDirection	media operation enumeration			
	The eIPM_DATA_DIRECTION data type is an enumeration which defines the following values: • DATA IP RECEIVEONLY – receives data from the IP network but no			
	data is sent • DATA_IP_SENDONLY – sends data to the IP network but no data is received			
	 DATA_IP_TDM_BIDIRECTIONAL – full duplex data path (streaming media) between IP network and TDM; used for gateway functionality DATA_MULTICAST_SERVER – multicast server mode DATA_MULTICAST_CLIENT – multicast client mode 			
usMode	operation mode			
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.			

Termination Events

IPMEV_STARTMEDIA

Indicates successful completion; that is, media information was set and the session has been started.

IPMEV ERROR

Indicates that the function failed.

Cautions

- The application must wait until this function completes before calling **ipm_Listen()**.
- Do not set the IP address to 0.0.0.0, because this may lead to a hung port.

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM BADPARM

Invalid parameter

EIPM BUSY

Channel is busy

EIPM_INTERNAL

Internal error

EIPM_INV_MODE

Invalid mode

EIPM_INV_STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM SYSTEM

System error



ı

Example

```
#include <stdio.h>
#include <string>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
    int nDeviceHandle;
    // Register event handler function with srl
    sr enbhdlr( EV ANYDEV , EV ANYEVT , (HDLR) CheckEvent);
    Main Processing
    Set the media properties for a remote party using IP device handle, nDeviceHandle.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    IPM MEDIA INFO MediaInfo;
    MediaInfo.unCount = 4;
    MediaInfo.MediaData[0].eMediaType = MEDIATYPE_REMOTE_RTP_INFO;
    MediaInfo.MediaData[0].mediaInfo.PortInfo.unPortId = 2328;
    strcpy(MediaInfo.MediaData[0].mediaInfo.PortInfo.cIPAddress,"111.21.0.9");
    MediaInfo.MediaData[1].eMediaType = MEDIATYPE REMOTE RTCP INFO;
    MediaInfo.MediaData[1].mediaInfo.PortInfo.unPortId = 2329;
    strcpy(MediaInfo.MediaData[1].mediaInfo.PortInfo.cIPAddress,"111.41.0.9");
    MediaInfo.MediaData[2].eMediaType = MEDIATYPE_REMOTE_CODER_INFO;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.eCoderType = CODER TYPE G711ULAW64K;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.eFrameSize = (eIPM_CODER_FRAMESIZE) 30;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.unFramesPerPkt = 1;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.eVadEnable = CODER VAD DISABLE;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.unCoderPayloadType = 0;
    MediaInfo.MediaData[2].mediaInfo.CoderInfo.unRedPayloadType = 0;
    MediaInfo.MediaData[3].eMediaType = MEDIATYPE LOCAL CODER INFO;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.eCoderType = CODER_TYPE_G711ULAW64K;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.eFrameSize = (eIPM CODER FRAMESIZE) 30;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.unFramesPerPkt = 1;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.eVadEnable =CODER VAD DISABLE;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.unCoderPayloadType = 0;
    MediaInfo.MediaData[3].mediaInfo.CoderInfo.unRedPayloadType = 0;
    if(ipm_StartMedia(nDeviceHandle, &MediaInfo,DATA IP TDM BIDIRECTIONAL, EV ASYNC) == -1)
       printf("ipm StartMediaInfo failed for device name = %s with error = %d\n",
            ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
        Perform Error Processing
```



See Also

• **ipm_Stop**()



ipm_Stop()

Name: int ipm_Stop(nDeviceHandle, eOperation, usMode)

Inputs: int nDeviceHandle

eIPM_STOP_OPERATION eOperation

unsigned short usMode

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: Media Session

Mode: asynchronous or synchronous

• IP Media device handle

• operation to be stopped

• async or sync mode setting

Description

The **ipm_Stop()** function stops operations on the specified IP channel.

To run this function asynchronously, set **mode** to EV_ASYNC. The function returns 0 if successful and the application must wait for the IPMEV_STOPPED event.

Parameter	Description		
nDeviceHandle	handle of the IP Media device		
eOperation	media operation enumeration; only one value can be set at a time		
	 The eIPM_STOP_OPERATION data type is an enumeration that defines the following values: STOP_RECEIVE_DIGITS – operation of receiving digits STOP_MEDIA – operation of media session. This enumeration disconnects the session. The application must call ipm_StartMedia() to start a new session. STOP_ALL – stop all operations 		
usMode	operation mode		
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.		

Termination Events

IPMEV STOPPED

Indicates that activity of the type specified in eIPM_STOP_OPERATION has terminated on this channel. This event does not return data.

IPMEV ERROR

Indicates that the function failed.



Cautions

None

Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM_BADPARM

Invalid parameter

EIPM_FWERROR

Firmware error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
    int nDeviceHandle;
    \ensuremath{//} Register event handler function with \ensuremath{\operatorname{srl}}
    sr enbhdlr( EV ANYDEV , EV ANYEVT , (HDLR) CheckEvent);
    . Main Processing
    Application needs to stop a current session on IP device handle, nDeviceHandle
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open()
    and a session has been started by calling ipm_StartMedia() some time earlier.
    if(ipm_Stop(nDeviceHandle, STOP_ALL, EV_ASYNC) == -1)
        printf("ipm Stop failed for device name = %s with error = %d\n",
            ATDV_NAMEP(nDeviceHandle), ATDV_LASTERR(nDeviceHandle));
        Perform Error Processing
```



See Also

• ipm_UnListen()



ipm_UnListen()

Name: int ipm_UnListen(nDeviceHandle, usMode)

Inputs: int nDeviceHandle • IP Media device handle

unsigned short usMode • async or sync mode setting

Returns: 0 on success

-1 on failure

Includes: srllib.h

ipmlib.h

Category: System Control

Mode: asynchronous or synchronous

Description

The **ipm_UnListen()** function stops listening to the TDM time slot specified in a previous call to **ipm_Listen()**.

If <code>ipm_Listen()</code> is called to connect to a different TDM time slot, the firmware automatically breaks an existing connection and reconnects it to the new time slot. In this case, the application does not need to call the <code>ipm_UnListen()</code> function.

Parameter	Description		
nDeviceHandle	handle of the IP Media device		
usMode	operation mode		
	Set to EV_ASYNC for asynchronous execution or to EV_SYNC for synchronous execution.		

Termination Events

IPMEV_UNLISTEN

Indicates successful completion; that is, the IP channel was disconnected from the specified TDM time slot. This event does not return data.

IPMEV_ERROR

Indicates that the function failed.

Cautions

The IP Media library allows <code>ipm_Listen()</code> and <code>ipm_UnListen()</code> to be called either synchronously or asynchronously. Other Intel telecom libraries may not support asynchronous execution of the similar <code>xx_Listen</code> and <code>xx_UnListen</code> functions.



Errors

If the function returns -1 to indicate failure, call **ATDV_LASTERR()** and **ATDV_ERRMSGP()** to return one of the following errors:

EIPM BADPARM

Invalid parameter

EIPM_FWERROR

Firmware error

EIPM_INTERNAL

Internal error

EIPM INV STATE

Invalid state. Initial command did not complete before another function call was made.

EIPM_SYSTEM

System error

Example

```
#include <stdio.h>
#include <srllib.h>
#include <ipmlib.h>
typedef long int(*HDLR)(unsigned long);
void CheckEvent();
void main()
    int nDeviceHandle;
    // Register event handler function with srl
    sr enbhdlr( EV ANYDEV ,EV ANYEVT ,(HDLR)CheckEvent);
   Main Processing
    Stop an IP device handle, nDeviceHandle, from listening to a time slot.
    ASSUMPTION: A valid nDeviceHandle was obtained from prior call to ipm Open().
    if(ipm_UnListen(nDeviceHandle, EV_ASYNC) == -1)
       printf("ipm UnListen failed for device name = %s with error = %d\n",
           ATDV NAMEP(nDeviceHandle), ATDV LASTERR(nDeviceHandle));
       Perform Error Processing
```



See Also

- ipm_Listen()
- ipm_Stop()

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Events

This chapter describes the events that are returned by the IP Media software functions. The function descriptions in Chapter 2, "Function Information" lists the function's termination events for asynchronous operations.

There are three types of events returned by the IP Media software functions:

- events returned after the termination of a function call, called termination events
- unsolicited events triggered by external events
- notification events requested (solicited) by the application

Applications can enable or disable certain notification events for Quality of Service (QoS) information. The notification events supported by the IP Media library are enabled and disabled via the function calls **ipm EnableEvents()** and **ipm DisableEvents()**, respectively. The following events, listed in alphabetical order, may be returned by the IP Media software. Use sr_waitevt(), sr_enbhdlr() or other SRL functions to collect an event code, depending on the programming model in use. For more information, see the Standard Runtime Library API Library Reference.

IPMEV DIGITS RECEIVED

Unsolicited event for **ipm ReceiveDigits()** in either synchronous or asynchronous mode. IPM_DIGIT_INFO contains data. One event is returned for each digit that is received.

IPMEV ERROR

Termination event. No data is returned. Event generated on any handle when there is an error.

IPMEV EVENT DISABLED

Termination event for ipm_DisableEvents(). No data is returned. Indicates specified IP notification events have been disabled.

IPMEV EVENT ENABLED

Termination event for **ipm EnableEvents()**. No data is returned. Indicates specified IP notification events have been enabled.

IPMEV FAXTONE

Unsolicited event for ipm_EnableEvents(). IPM_FAX_SIGNAL contains data. Event is returned when fax tone is detected on TDM.

IPMEV GET LOCAL MEDIA INFO

Termination event for ipm GetLocalMediaInfo(). IPM MEDIA INFO contains data. Indicates local media information has been returned.

IPMEV_GET_PARM

Termination event for ipm GetParm(). IPM PARM INFO contains data. Indicates IP channel parameters have been returned.

IPMEV_GET_QOS_ALARM_STATUS

Termination event for ipm GetQoSAlarmStatus(). IPM QOS ALARM STATUS contains data. Indicates alarm status information was filled in.



IPMEV_GET_QOS_THRESHOLD_INFO

Termination event for **ipm_GetQoSThreshold()**. IPM_QOS_THRESHOLD_INFO contains data. Indicates alarm threshold settings have been returned.

IPMEV_GET_SESSION_INFO

Termination event for <code>ipm_GetSessionInfo()</code>. IPM_SESSION_INFO contains data. Indicates statistics for previous session have been returned.

IPMEV_GET_XMITTS_INFO

Termination event for **ipm_GetXmitSlot()**. SC_TSINFO contains data. Indicates TDM time slot information has been returned.

IPMEV LISTEN

Termination event for **ipm_Listen()**. No data is returned. Indicates time slot routing was successfully completed.

IPMEV OPEN

Termination event for **ipm_Open()**. No data is returned. Indicates IP channel was successfully opened and device handle is valid.

IPMEV OOS ALARM

Unsolicited event for **ipm_EnableEvents()**. No data is returned. Event is returned when desired QoS alarm triggers.

IPMEV RECEIVE DIGITS

Termination event for **ipm_ReceiveDigits()**. No data is returned. Indicates channel has been enabled to receive digits.

Note: IPMEV DIGITS RECEIVED indicates digit transfer has occurred.

IPMEV RESET QOS ALARM STATUS

Termination event for **ipm_ResetQoSAlarmStatus()**. No data is returned. Indicates specified QoS alarms have been reset to OFF state.

IPMEV_SEND_DIGITS

Termination event for **ipm_SendDigits()**. No data is returned. Indicates supplied digits were sent successfully.

IPMEV SET PARM

Termination event for **ipm_SetParm()**. No data is returned. Indicates IP channel parameters have been modified.

IPMEV SET QOS THRESHOLD INFO

Termination event for **ipm_SetQoSThreshold()**. IPM_QOS_THRESHOLD_INFO contains data. Indicates modified QoS alarm threshold levels have been returned.

IPMEV_STARTMEDIA

Termination event for **ipm_StartMedia()**. No data is returned. Indicates media channel information has been set and session has been started.

IPMEV STOPPED

Termination event for **ipm_Stop()**. No data is returned. Indicates all on-going activity on the IP channel has terminated.

IPMEV_T38CALLSTATE

Unsolicited event for **ipm_EnableEvents()**. eIPM_T38CALLSTATE contains data. Event is returned when T.38 call state changes.



IPMEV_UNLISTEN

Termination event for <code>ipm_UnListen()</code>. No data is returned. Indicates IP channel was disconnected from TDM time slot.

Events





This chapter alphabetically lists the data structures used by IP Media library (IPML) functions. These structures are used to control the operation of functions and to return information. In this chapter, the data structure definition is followed by a table providing a detailed description of the fields in the data structure. These fields are listed in the sequence in which they are defined in the data structure.

• CT_DEVINFO
• IPM_CLOSE_INFO
• IPM_CODER_INFO
• IPM_DIGIT_INFO
• IPM_EVENT_INFO
• IPM_FAX_SIGNAL
• IPM_MEDIA
• IPM_MEDIA_INFO
• IPM_OPEN_INFO
• IPM_PARM_INFO
• IPM_PORT_INFO
• IPM_QOS_ALARM_DATA
• IPM_QOS_ALARM_STATUS
• IPM_QOS_SESSION_INFO
• IPM_QOS_THRESHOLD_DATA
• IPM_QOS_THRESHOLD_INFO
• IPM_RTCP_SESSION_INFO
• IPM_SESSION_INFO. 109
• SC TSINFO



CT_DEVINFO

Description

The CT_DEVINFO data structure supplies information about a device. This structure is used by the **ipm_GetCTInfo()** function. On return from the function, CT_DEVINFO contains the relevant device and device configuration information.

The valid values for each field of the CT_DEVINFO structure are defined in *ctinfo.h*, which is referenced by *ipmlib.h*. The following descriptions indicate only the values that are relevant when using this structure with the IP Media library. Note that this same data structure definition is used in other Intel Dialogic API libraries where many additional values may be used.

■ Field Descriptions

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

ct_prodid

contains a valid product identification number for the device

ct_devfamily

specifies the device family; possible values are:

• CT_DFHMPDM3 – HMP (Host Media Processing) device

ct_devmode

specifies the device mode; possible values are:

• CT_DMNETWORK - DM3 network device

ct_nettype

specifies the type of network interface for the device; possible values are:

• CT_NTIPT – IP connectivity

ct busmode

specifies the bus architecture used to communicate with other devices in the system; possible values are:

• CT_BMSCBUS - TDM bus architecture



ct_busencoding

describes the PCM encoding used on the bus; possible values are:

- CT_BEULAW mu-law encoding
- CT_BEALAW A-law encoding

ct.ext_devinfo.ct_RFU not used

ct_ext_devinfo.ct_net_devinfo.ct_prottype not used

Example

See the Example section for **ipm_GetCTInfo()**.



IPM_CLOSE_INFO

Description

This structure is used by the ipm_Close() function.

Note: This structure is reserved for future use. NULL must be passed.



IPM CODER INFO

Description

This structure contains the coder properties that will be used in an IP session. IPM_CODER_INFO is a child of IPM_MEDIA, which is a child of the IPM_MEDIA_INFO structure. IPM_MEDIA_INFO is used by the ipm_SetRemoteMediaInfo(), ipm_StartMedia() functions.

Table 1 shows the coders and propereties that are supported when using the IP Media Library with Host Media Processing (HMP) software.

■ Field Descriptions

The fields of the IPM_CODER_INFO data structure are described as follows. Refer to Table 1 for coder-specific guidelines for filling in these fields.

eCoderType

type of coder to be used for streaming media operations.

The following values are defined:

- CODER_TYPE_G711ALAW64K G.711, A-law, 64 kbps
- CODER_TYPE_G711ULAW64K G.711, mu-law, 64 kbps
- CODER_TYPE_G7231_5_3K G.723.1, 5.3 kbps
- CODER_TYPE_G7231_6_3K G.723.1, 6.3 kbps
- CODER_TYPE_G729ANNEXA G.729 Annex A
- CODER_TYPE_G729ANNEXAWANNEXB G.729 Annex A with Annex B

eFrameSize

size of frame for coders that support multiple frame sizes—currently G.711 coders only. (All other coders have a predefined, standard value for the frame size and have a user-programmable frames per packet field in the IPM_CODER_INFO data structure.) When packets are sent in both directions (that is, when the call to **ipm_StartMedia()** or **ipm_SetRemoteMediaInfo()** specifies **eDirection** = DATA_IP_TDM_BIDIRECTIONAL), the application must know the frame size of incoming packets and use eIPM_CODER_FRAMESIZE to specify that value.

The eIPM_CODER_FRAMESIZE data type is an enumeration which specifies the frame size for G.711 coders only. The following values for eIPM_CODER_FRAMESIZE are enumerated:

- CODER_FRAMESIZE_10 frame size = 10 ms
- CODER_FRAMESIZE_20 frame size = 20 ms



• CODER_FRAMESIZE_30 – frame size = 30 ms

unFramesPerPkt

number of frames per packet. Coder-specific values for this field are listed in Table 1. This field cannot be modified for G.711 coders.

eVadEnable

flag for enabling/disabling VAD (Voice Activity Detection)

The eIPM_CODER_VAD data type is an enumeration which defines the following values:

- CODER_VAD_DISABLE VAD is OFF
- CODER_VAD_ENABLE VAD is ON

unCoderPayloadType

RTP header payload type using RFC 1890 standard definitions. The application is responsible for negotiating this value between the two endpoints. This may be set to any value for non-standard coders or if the application does not require interoperability with third-party applications. Values: 0 to 127. 96 to 127 is the dynamic range.

unRedPayloadType

RTP header redundancy payload type using RFC 2198 definitions for redundant packets. The application is responsible for negotiating this value between the two endpoints. This may be set to any value from 96 to 127.

Table 1. Supported Coder Properties for Host Media Processing

Frame Size (ms)	Frames per Packet (fpp)	eVadEnable Value
10, 20, or 30	(fixed at 1)	Must be CODER_VAD_DISABLE
10, 20, or 30	(fixed at 1)	Must be CODER_VAD_DISABLE
(fixed at 30)	2 or 3	Either value
(fixed at 30)	2 or 3	Either value
(fixed at 10)	2, 3, or 4	Must be CODER_VAD_DISABLE
(fixed at 10)	2, 3, or 4	Must be CODER_VAD_ENABLE 1
	(ms) 10, 20, or 30 10, 20, or 30 (fixed at 30) (fixed at 30) (fixed at 10)	(ms) Packet (fpp) 10, 20, or 30 (fixed at 1) 10, 20, or 30 (fixed at 1) (fixed at 30) 2 or 3 (fixed at 30) 2 or 3 (fixed at 10) 2, 3, or 4

NOTES:

Applications must explicitly enable VAD even though G.723a+b implicitly supports VAD.



IPM DIGIT INFO

Description

This structure is used to send and receive digits over the IP network and TDM bus using the ipm_SendDigits() and ipm_ReceiveDigits() functions. If your application makes a ipm_SendDigits() call, it must fill in the digit type, direction, number of digits, and the actual digits to be sent. If your application makes a ipm_ReceiveDigits() call, all fields are filled in upon successful return.

Field Descriptions

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

eDigitType

set to DIGIT_ALPHA_NUMERIC

The eIPM_DIGIT_TYPE data type is an enumeration which identifies the type of digit. The enumeration defines the following value:

• DIGIT_ALPHA_NUMERIC - alphanumeric digits

eDigitDirection

set to DIGIT_TDM

The eIPM_DIGIT_DIRECTION data type is an enumeration which identifies the direction of digit flow. The enumeration defines the following value:

• DIGIT_TDM – digits are sent to or received from the TDM bus

```
cDigits[MAX_IPM_DIGITS]
```

when sending digits, the actual digits to be sent; not used when receiving digits

unNumberOfDigits

number of digits being sent or received. When sending digits via **ipm_SendDigits**(), this field indicates the number of digits to be sent; the maximum number of digits that may be sent is 16. When receiving digits via **ipm_ReceiveDigits**(), upon return the function sets this field to the actual number of digits to be received via asynchronous events.

```
unTimeStamp
```

reserved for future use; set to 0

unExpirationTime

reserved for future use; set to 0

unDuration

reserved for future use; set to 0



IPM_EVENT_INFO

Description

This structure is used for IP event notification. See Chapter 3, "Events" for more information.

■ Field Descriptions

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

unCount

number of data structures pointed to

*pEventData

pointer to structure containing event-specific data



IPM_FAX_SIGNAL

```
typedef struct sc_tsinfo {
  eIPM_TONE eToneType;
  unsigned int unToneDuration;
} IPM FAX SIGNAL, *PIPM FAX SIGNAL;
```

Description

This structure defines the tone information detected by the gateway. IPM_FAX_SIGNAL is a child of IPM_MEDIA, which is a child of the IPM_MEDIA_INFO structure. The structure is used by the ipm_GetLocalMediaInfo() and ipm_StartMedia() functions (and the deprecated ipm_SetRemoteMediaInfo() function).

■ Field Descriptions

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

eToneType

identifies type of tone to generate. The following values are defined for the eIPM_TONE enumeration:

- TONE_NONE no tone
- TONE_CNG calling (CNG) tone. Tone produced by fax machines when calling another fax machine.
- TONE_CED called terminal identification (CED) tone. Tone produced by fax machine when answering a call.

unToneDuration

duration of tone to generate



IPM_MEDIA

Description

This structure contains information about RTP / RTCP ports, coders, and fax signals. It is a parent structure of IPM_PORT_INFO, IPM_CODER_INFO, and IPM_FAX_SIGNAL. This structure is a child of the IPM_MEDIA_INFO structure which is used by the ipm_GetLocalMediaInfo() and ipm_StartMedia() functions (and the deprecated ipm_SetRemoteMediaInfo() function).

Field Descriptions

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

eMediaType

type of media used to start an IP session

The eIPM_MEDIA_TYPE data type is an enumeration which defines the following values:

- MEDIATYPE_FAX_SIGNAL_INFO fax signal information to be transmitted towards IP during fax transmissions
- MEDIATYPE_LOCAL_CODER_INFO local receive coder information
- MEDIATYPE_LOCAL_RTCP_INFO local RTCP port information
- MEDIATYPE_LOCAL_RTP_INFO local RTP port information
- MEDIATYPE_LOCAL_UDPTL_T38_INFO local UDP packet T.38 information
- MEDIATYPE_REMOTE_CODER_INFO remote receive coder information
- MEDIATYPE_REMOTE_RTCP_INFO remote RTCP port information
- MEDIATYPE_REMOTE_RTP_INFO remote RTP port information
- MEDIATYPE_REMOTE_UDPTL_T38_INFO remote UDP packet T.38 information

PortInfo

reference to RTP port information structure IPM_PORT_INFO

CoderInfo

reference to coder information structure IPM_CODER_INFO

FaxSignal

reference to fax signal structure IPM_FAX_SIGNAL



IPM_MEDIA_INFO

Description

This structure contains IP Media session information for various kinds of media information elements, for example, RTP, RTCP, and TDM. This structure is the parent of the IPM_MEDIA structure and is used by the <code>ipm_GetLocalMediaInfo()</code> and <code>ipm_StartMedia()</code> functions (and the deprecated <code>ipm_SetRemoteMediaInfo()</code> function).

■ Field Descriptions

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

unCount

number of media data structures to follow maximum number of structures = MAX_MEDIA_INFO

MediaData

reference to IPM_MEDIA structures



IPM_OPEN_INFO

Description

This structure is used by the ipm_Open() function.

Note: This structure is reserved for future use. NULL must be passed.



IPM_PARM_INFO

Description

This structure is used to set or retrieve parameters for an IP channel. The structure is used by the <code>ipm_GetParm()</code> and <code>ipm_SetParm()</code> functions.

■ Field Descriptions

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

eIPM_PARM

type of parameter to set or get. See Table 2 for values.

pvParmValue

pointer to the value of the parameter

Table 2. eIPM_PARM Parameters and Values

eIP_PARM Define	Description and Values
PARMCH_DTMFXFERMODE	sets DTMF transfer mode Type: eIPM_DTMFXFERMODE. Values: • DTMFXFERMODE_INBAND – in-band (default)
	 DTMFXFERMODE_OUTOFBAND – out-of-band DTMFXFERMODE_RFC2833 – RFC2833
	Note: In order for DTMF event reporting to occur, you must set out-of-band signaling on the receive side.
PARMCH_RFC2833EVT_RX_PLT	RFC2833 event receive payload Type: unsigned char. Valid values: 96 to 127. Default: 101.
PARMCH_RFC2833EVT_TX_PLT	RFC2833 event transmit payload Type: unsigned char. Valid values: 96 to 127. Default: 101.
PARMCH_RX_ADJVOLUME	sets volume level adjustment for inbound (from IP) side in 1 dB increments. Type: integer. Valid values: -32 to 31. Default: 0 (no adjustment).
PARMCH_TX_ADJVOLUME	sets volume level adjustment for outbound (to IP) side in 1 dB increments. Type: integer. Valid values: -32 to 31. Default: 0 (no adjustment).
PARMCH_TOS	set type of service. Type: char. Valid values: 0 to 255. Default: 0.
PARMCH_TTL	set time-to-live for multicast. Type: char. Valid values: 0 to 255. Default: 1.



IPM_PORT_INFO

Description

This structure contains RTP, RTCP, and T.38 UDP port properties. It is a child of IPM_MEDIA, which is a child of the IPM_MEDIA_INFO structure. The structure is used by the ipm_GetLocalMediaInfo() and ipm_StartMedia() functions.

■ Field Descriptions

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

unPortId

port identifier

cIPAddress[IP_ADDR_SIZE]

null-terminated IP address of the port in standard dotted decimal string format; for example, 192.168.0.1

Note: Avoid setting IP address 0.0.0.0 when using **ipm_StartMedia()** because this may cause a hung port.



IPM_QOS_ALARM_DATA

Description

This structure is used to retrieve data associated with QoS alarms. It is a child of the IPM_QOS_ALARM_STATUS structure which is used by **ipm_GetQoSAlarmStatus()** and **ipm_ResetQoSAlarmStatus()**.

ForHMP, the software generates a QoS alarm event with ALARM_STATE_ON when a QoS fault threshold is exceeded, and it generates a generates a QoS alarm event with ALARM_STATE_OFF when the fault measurement returns to a sub-threshold level.

Field Descriptions

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

```
eQoSType
```

identifies the QoS alarm event that has occurred

The eIPM_QOS_TYPE data type is an enumeration which defines the following values:

- QOSTYPE_JITTER excessive average jitter
- QOSTYPE_LOSTPACKETS excessive lost packets
- QOSTYPE_RTCPTIMEOUT RTCP inactivity
- QOSTYPE_RTPTIMEOUT RTP inactivity

eAlarmState

alarm on / off flag

The eIPM_ALARM_STATE data type is an enumeration which defines the following values:

- ALARM_STATE_OFF QoS alarm is OFF
- ALARM_STATE_ON QoS alarm is ON



IPM_QOS_ALARM_STATUS

```
typedef struct ipm_qos_alarm_status_tag
{
   unsigned int unAlarmCount;
   IPM_QOS_ALARM_DATA QoSData[MAX_ALARM];
} IPM_QOS_ALARM_STATUS, *PIPM_QOS_ALARM_STATUS;
```

Description

This structure contains the status of QoS alarms for an IP channel. It is the parent of IPM_QOS_ALARM_DATA and is used by <code>ipm_GetQoSAlarmStatus()</code> and <code>ipm_ResetQoSAlarmStatus()</code>.

■ Field Descriptions

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

unAlarmCount

number of QoSData structures to follow maximum number of alarms = MAX_ALARM

QoSData

reference to alarm data information structure IPM_QOS_ALARM_DATA



IPM_QOS_SESSION_INFO

```
typedef struct ipm_qos_session_info_tag
{
    eIPM_QOS_TYPE eQoSType;
    unsigned int unData;
} IPM_QOS_SESSION_INFO, *PIPM_QOS_SESSION_INFO;
```

Description

This structure reports statistical Quality of Service information for an IP session. It is a child of the IPM_SESSION_INFO structure which is filled in when <code>ipm_GetSessionInfo()</code> returns successfully.

■ Field Descriptions

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

eQoSType

identifies the QoS alarm to retrieve statistics for

The eIPM_QOS_TYPE data type is an enumeration which defines the following values:

- QOSTYPE_JITTER average jitter (in msec) since beginning of call
- QOSTYPE_LOSTPACKETS percentage of lost packets since beginning of call
- QOSTYPE_RTCPTIMEOUT RTCP inactivity (in msec)
- QOSTYPE_RTPTIMEOUT RTP inactivity (in msec)

unData

value of the QoS parameter



IPM QOS THRESHOLD DATA

```
typedef struct ipm_qos_threshold_data_tag
{
    eIPM_QOS_TYPE eQoSType;
    unsigned int unTimeInterval;
    unsigned int unDebounceOn;
    unsigned int unDebounceOff;
    unsigned int unFaultThreshold;
    unsigned int unPercentSuccessThreshold;
    unsigned int unPercentFailThreshold;
}
IPM QOS THRESHOLD DATA, *PIPM QOS THRESHOLD DATA;
```

Description

This structure contains the threshold values for QoS alarms for an IP channel. It is a child of the IPM_QOS_THRESHOLD_INFO structure which is used by <code>ipm_GetQoSThreshold()</code> and <code>ipm_SetQoSThreshold()</code>. When enabling a QoS alarm, default threshold and timing values as shown in Table 3 will be used unless <code>ipm_SetQoSThreshold()</code> is used to set non-default values. Note that the application must explicitly set all applicable values in the <code>IPM_QOS_THRESHOLD</code> structure even when default values are desired.

■ Field Descriptions

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

eQoSType

type of QoS parameter to measure

The eIPM_QOS_TYPE data type is an enumeration which defines the following values:

- QOSTYPE_JITTER jitter
- QOSTYPE_LOSTPACKETS lost packets
- QOSTYPE_RTCPTIMEOUT RTCP inactivity
- QOSTYPE_RTPTIMEOUT RTP inactivity

unTimeInterval

time interval (in ms) between successive parameter measurements. Value should be set to a multiple of 100.

Note: Value must not be greater than unFaultThreshold for QoS parameter types that have a time-based threshold.

unDebounceOn

time interval for detecting potential alarm fault condition. Must be set to a value that is a multiple of unTimeInterval.

Note: This field is not used for RTCP and RTP Timeout alarms and must be set to 0.

unDebounceOff

time interval for detecting potential alarm non-fault condition. Must be set to a value that is a multiple of unTimeInterval.

Note: This field is not used for RTCP and RTP Timeout alarms and must be set to 0.

QoS alarm threshold settings for an IP channel — IPM_QOS_THRESHOLD_DATA

unFaultThreshold

fault threshold parameter. The meaning and value range of this field depends on the QoS Type:

- QOSTYPE_JITTER allowable average jitter, in ms. Range: 0 to 1000 (ms)
- QOSTYPE_LOSTPACKET allowable percentage of lost packets. Range: 0 to 100 (%)
- QOSTYPE_RTCPTIMEOUT allowable RTCP inactive interval before an alarm is sent, in units of 100 ms. Range: 50 to 1200 (x100 ms)
- QOSTYPE_RTPTIMEOUT allowable RTP inactive interval before an alarm is sent, in units of 100 ms. Range: 50 to 1200 (x100 ms)

unPercentSuccessThreshold

percentage of poll instances in unDebounceOff time interval that the fault threshold must not be exceeded before an "alarm off" event is sent

Note: This parameter is not used for RTCP and RTP Timeout alarms and must be set to 0.

unPercentFailThreshold

percentage of poll instances in unDebounceOn time interval that the fault threshold must be exceeded before an "alarm on" event is sent

Note: This parameter is not used for RTCP and RTP Timeout alarms and must be set to 0.

Table 3. Quality of Service Parameter Defaults for Host Media Processing

QoS Type	Time Interval (ms)	Debounce On (ms)	Debounce Off (ms)	Fault Threshold ¹	% Success Threshold	% Fail Threshold
Jitter	5000	20000	60000	60 (ms)	25	25
Lost Packets	1000	10000	10000	20 (%)	40	40
RTCP Timeout	1000	0	0	250 (x100ms = 25sec)	0	0
RTP Timeout	1000	0	0	1200 (x100ms = 120sec)	0	0

Notes:

1. Units for Fault Threshold are different for different QoS Types. See unit indications in table cells.



IPM_QOS_THRESHOLD_INFO

```
typedef struct ipm_qos_threshold_info_tag
{
   unsigned int unCount;
   IPM_QOS_THRESHOLD_DATA QoSThresholdData[MAX_QOS_THRESHOLD];
} IPM_QOS_THRESHOLD_INFO, *PIPM_QOS_THRESHOLD_INFO;
```

Description

This structure is used to set and get the threshold values for QoS alarms for a single IP channel. It is the parent of IPM_QOS_THRESHOLD_DATA and is used by <code>ipm_GetQoSThreshold()</code> and <code>ipm_SetQoSThreshold()</code>.

■ Field Descriptions

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

unCount

number of IPM_QOS_THRESHOLD_DATA structures to follow; maximum = MAX_QOS_THRESHOLD

QosThresholdData

array containing alarm trigger settings



IPM_RTCP_SESSION_INFO

```
typedef struct ipm_rtcp_session_info_tag
{
  unsigned int     unLocalSR_TimeStamp;
  unsigned int     unLocalSR_TxPackets;
  unsigned int     unLocalSR_TxPackets;
  unsigned int     unLocalSR_SendIndication;
  unsigned int     unLocalRR_FractionLost;
  unsigned int     unLocalRR_CumulativeLost;
  unsigned int     unLocalRR_SeqNumber;
  unsigned int     unLocalRR_ValidInfo;
  unsigned int     unRemoteSR_TimeStamp;
  unsigned int     unRemoteSR_TxPackets;
  unsigned int     unRemoteSR_TxPackets;
  unsigned int     unRemoteSR_SendIndication;
  unsigned int     unRemoteRR_FractionLost;
  unsigned int     unRemoteRR_CumulativeLost;
  unsigned int     unRemoteRR_SeqNumber;
  unsigned int     unRemoteRR_ValidInfo;
} IPM_RTCP_SESSION_INFO, *PIPM_RTCP_SESSION_INFO;
```

Description

This structure contains RTCP information for the session. It is a child of the IPM_SESSION_INFO structure which is filled in when **ipm_GetSessionInfo()** returns successfully.

■ Field Descriptions

```
The fields of the IPM_RTCP_SESSION_INFO data structure are described as follows:

unLocalSR_TimeStamp
    time stamp of the RTCP packet transmission from the local sender

unLocalSR_TxPackets
    number of packets sent by the local sender

unLocalSR_TxOctets
    number of bytes sent by the local sender
```

unLocalSR_SendIndication

local sender report has changed since the last transmission. Values may be either:

- FALSE
- TRUE

```
unLocalRR_FractionLost
```

percentage of packets lost, as computed by the local receiver

unLocalRR CumulativeLost

number of packets lost, as computed by the local receiver

unLocalRR_SeqNumber

last sequence number received from the local receiver

unLocalRR_ValidInfo

reserved for future use



unRemoteSR_TimeStamp

time stamp of the RTCP packet transmission from the remote sender

 $unRemote SR_Tx Packets$

number of packets sent by the remote sender

unRemoteSR_TxOctets

number of bytes sent by the remote sender

 $unRemote SR_SendIndication$

remote sender report has changed since the last transmission. Values may be either:

- FALSE
- TRUE

 $unRemote RR_Fraction Lost$

percentage of packets lost, as computed by the remote receiver

unRemoteRR_CumulativeLost

number of packets lost, as computed by the remote receiver

 $unRemote RR_SeqNumber$

last sequence number received from the remote receiver

unRemoteRR ValidInfo

reserved for future use



IPM_SESSION_INFO

Description

This structure is a parent structure of the IPM_RTCP_SESSION_INFO and IPM_QOS_SESSION_INFO structures, and it is used by the <code>ipm_GetSessionInfo()</code> function. It reports QoS statistics during the last IP session, including RTCP information. Note that it does not contain statistics for the current IP session.

■ Field Descriptions

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

RtcpInfo

reference to RTCP session information structure IPM_RTCP_SESSION_INFO

unQoSInfoCount

number of IPM_QOS_SESSION_INFO structures to follow; maximum sessions = MAX_QOS_SESSION

QoSInfo

reference to QoS session information structure IPM_QOS_SESSION_INFO



SC_TSINFO

```
typedef struct sc_tsinfo {
  unsigned long sc_numts;
  long *sc_tsarrayp;
} SC_TSINFO;
```

Description

This structure defines the TDM bus (CT Bus) time slot information. It is used by $ipm_GetXmitSlot()$, $ipm_Listen()$, $ipm_StartMedia()$, and $ipm_GetLocalMediaInfo()$.

■ Field Descriptions

```
The fields of the SC_TSINFO data structure are described as follows:

sc_numts

number of time slots to follow; must be set to 1 for this release

sc_tsarrayp

time slot ID number
```



intel_® Error Codes

This chapter describes the error/cause codes supported by the IP Media software error library, ipmerror.h. All IP Media library functions return a value that indicates the success or failure of the function call. Success is indicated by a return value of zero or a non-negative number. Failure is indicated by a value of -1.

If a function fails, call the Standard Attribute functions ATDV_LASTERR() and ATDV_ERRMSGP() for the reason for failure. These functions are described in the Standard Runtime Library API Library Reference.

If an error occurs during execution of an asynchronous function, the IPMEV_ERROR event is sent to the application. No change of state is triggered by this event. Upon receiving the IPMEV_ERROR event, the application can retrieve the reason for the failure using the SRL functions ATDV_LASTERR() and ATDV_ERRMSGP().

The IP Media software error library contains the following error codes, listed in alphabetical order. The list also identifies the functions that may return the particular error code.

```
EIPM BADPARM
   Bad argument or parameter. All IP Media library functions except ipm_Open().
EIPM BUSY
   Device busy. ipm_SetRemoteMediaInfo(), ipm_StartMedia()
EIPM CONFIG
   Configuration error. ipm_Close()
EIPM EVT EXIST
   Event already enabled. ipm_EnableEvents()
EIPM EVT LIST FULL
```

EIPM_FWERROR

Firmware error. ipm_Close(), ipm_GetParm(), ipm_GetXmitSlot(), ipm_Listen(), ipm_SetParm(), ipm_Stop(), ipm_UnListen()

EIPM_INTERNAL

Internal error. ipm_DisableEvents(), ipm_EnableEvents(), ipm_GetLocalMediaInfo(), ipm_GetQoSAlarmStatus(), ipm_GetQoSThreshold(), ipm_GetSessionInfo(), ipm_GetXmitSlot(), ipm_Listen(), ipm_ReceiveDigits(), ipm_ResetQoSAlarmStatus(), ipm_SendDigits(), ipm_SetQoSThreshold(), ipm_SetRemoteMediaInfo(), ipm_StartMedia(), ipm_UnListen()

EIPM_INTERNAL_INIT

Internal initialization error.

Too many events. ipm_EnableEvents()

EIPM INV DEVNAME

Invalid device name.



```
EIPM_INV_EVT
   Invalid event. ipm_DisableEvents(), ipm_EnableEvents()
EIPM_INV_MODE
   Invalid mode. ipm_GetLocalMediaInfo(), ipm_GetQoSAlarmStatus(),
   ipm GetOoSThreshold(), ipm GetSessionInfo(), ipm ResetOoSAlarmStatus(),
   ipm_SendDigits( ), ipm_SetQoSThreshold( ), ipm_SetRemoteMediaInfo( ),
   ipm_StartMedia( )
EIPM_INV_STATE
   Invalid state. Error indicates that initial command did not complete before another function
   call was made, ipm DisableEvents(), ipm EnableEvents(), ipm GetLocalMediaInfo(),
   ipm_GetQoSAlarmStatus(), ipm_GetQoSThreshold(), ipm_GetSessionInfo(),
   ipm_GetXmitSlot(), ipm_Listen(), ipm_ReceiveDigits(), ipm_ResetQoSAlarmStatus(),
   ipm_SendDigits( ), ipm_SetQoSThreshold( ), ipm_SetRemoteMediaInfo( ),
   ipm_StartMedia( ), ipm_UnListen( )
EIPM NOERROR
   No error.
EIPM NOMEMORY
   Memory allocation error.
EIPM_RESOURCEINUSE
   Resource in use or not available.
EIPM SRL
   SRL error.
EIPM_SRL_SYNC_TIMEOUT
   SRL timeout.
EIPM SYSTEM
   System error. ipm_DisableEvents(), ipm_EnableEvents(), ipm_GetLocalMediaInfo(),
   ipm_GetQoSAlarmStatus(), ipm_GetQoSThreshold(), ipm_GetSessionInfo(),
   ipm_GetXmitSlot(), ipm_Listen(), ipm_ReceiveDigits(), ipm_ResetQoSAlarmStatus(),
   ipm_SendDigits( ), ipm_SetQoSThreshold( ), ipm_SetRemoteMediaInfo( ),
   ipm_StartMedia( ), ipm_UnListen( )
EIPM TIMEOUT
   Timeout.
EIPM_UNSUPPORTED
   Function unsupported. ipm_DisableEvents(), ipm_EnableEvents()
```



intel_® Glossary

Codec: see COder/DECoder

COder/DECoder: A circuit used to convert analog voice data to digital and digital voice data to analog audio.

Computer Telephony (CT): Adding computer intelligence to the making, receiving, and managing of telephone calls.

DTMF: Dual-Tone Multi-Frequency

Dual-Tone Multi-Frequency: A way of signaling consisting of a push-button or touch-tone dial that sends out a sound consisting of two discrete tones that are picked up and interpreted by telephone switches (either PBXs or central offices).

Emitting Gateway: called by a G3FE. It initiates IFT service for the calling G3FE and connects to a Receiving Gateway.

E1: The 2.048 Mbps digital carrier system common in Europe.

FCD file: An ASCII file that lists any non-default parameter settings that are necessary to configure a DM3 hardware/firmware product for a particular feature set. The downloader utility reads this file, and for each parameter listed generates and sends the DM3 message necessary to set that parameter value.

Frame: A set of SCbus/CT Bus timeslots which are grouped together for synchronization purposes. The period of a frame is fixed (at 125 µsec) so that the number of time slots per frame depends on the SCbus/CT Bus data rate.

G3FE: Group 3 Fax Equipment. A traditional fax machine with analog PSTN interface.

Gatekeeper: An H.323 entity on the Internet that provides address translation and control access to the network for H.323 Terminals and Gateways. The Gatekeeper may also provide other services to the H.323 terminals and Gateways, such as bandwidth management and locating Gateways.

Gateway: A device that converts data into the IP protocol. It often refers to a voice-to-IP device that converts an analog voice stream, or a digitized version of the voice, into IP packets.

H.323: A set of International Telecommunication Union (ITU) standards that define a framework for the transmission of real-time voice communications through Internet protocol (IP)-based packet-switched networks. The H.323 standards define a gateway and a gatekeeper for customers who need their existing IP networks to support voice communications.

IAF: Internet Aware Fax. The combination of a G3FE and a T.38 gateway.

IFP: Internet Facsimile Protocol

IFT: Internet Facsimile Transfer



International Telecommunications Union (ITU): An organization established by the United Nations to set telecommunications standards, allocate frequencies to various uses, and hold trade shows every four years.

Internet: An inter-network of networks interconnected by bridges or routers. LANs described in H.323 may be considered part of such inter-networks.

Internet Protocol (IP): The network layer protocol of the transmission control protocol/Internet protocol (TCP/IP) suite. Defined in STD 5, Request for Comments (RFC) 791. It is a connectionless, best-effort packet switching protocol.

Internet Service Provider (ISP): A vendor who provides direct access to the Internet.

Internet Telephony: The transmission of voice over an Internet Protocol (IP) network. Also called Voice over IP (VoIP), IP telephony enables users to make telephone calls over the Internet, intranets, or private Local Area Networks (LANs) and Wide Area Networks (WANs) that use the Transmission Control Protocol/Internet Protocol (TCP/IP).

ITU: See International Telecommunications Union.

Jitter: The deviation of a transmission signal in time or phase. It can introduce errors and loss of synchronization in high-speed synchronous communications.

NIC (Network Interface Card): Adapter card inserted into computer that contains necessary software and electronics to enable a station to communicate over network.

PCD file: An ASCII text file that contains product or platform configuration description information that is used by the DM3 downloader utility program. Each of these files identifies the hardware configuration and firmware modules that make up a specific hardware/firmware product. Each type of DM3-based product used in a system requires a product-specific PCD file.

PSTN: see Public Switched Telephone Network

Public Switched Telephone Network: The telecommunications network commonly accessed by standard telephones, key systems, Private Branch Exchange (PBX) trunks and data equipment.

Reliable Channel: A transport connection used for reliable transmission of an information stream from its source to one or more destinations.

Reliable Transmission: Transmission of messages from a sender to a receiver using connection-mode data transmission. The transmission service guarantees sequenced, error-free, flow-controlled transmission of messages to the receiver for the duration of the transport connection.

RTCP: Real Time Control Protocol

RTP: Real Time Protocol

SIP: Session Initiation Protocol: an Internet standard specified by the Internet Engineering Task Force (IETF) in RFC 3261. SIP is used to initiate, manage, and terminate interactive sessions between one or more users on the Internet.



T1: A digital transmission link with a capacity of 1.544 Mbps used in North America. Typically channeled into 24 digital subscriber level zeros (DS0s), each capable of carrying a single voice conversation or data stream. T1 uses two pairs of twisted pair wires.

TCP: see Transmission Control Protocol

Terminal: An H.323 Terminal is an endpoint on the local area network which provides for real-time, two-way communications with another H.323 terminal, Gateway, or Multipoint Control Unit. This communication consists of control, indications, audio, moving color video pictures, and/or data between the two terminals. A terminal may provide speech only, speech and data, speech and video, or speech, data, and video.

Transmission Control Protocol: The TCP/IP standard transport level protocol that provides the reliable, full duplex, stream service on which many application protocols depend. TCP allows a process on one machine to send a stream of data to a process on another. It is connection-oriented in the sense that before transmitting data, participants must establish a connection.

UDP: see User Datagram Protocol

UDPTL: Facsimile UDP Transport Layer protocol

User Datagram Protocol: The TCP/IP standard protocol that allows an application program on one machine to send a datagram to an application program on another machine. Conceptually, the important difference between UDP datagrams and IP datagrams is that UDP includes a protocol port number, allowing the sender to distinguish among multiple destinations on the remote machine.

VAD: Voice Activity Detection





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