

**audio**

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# Chapter 1

## audio

### 1.1 audio.doc

```
AbortIO ()
ADCMD_ALLOCATE
ADCMD_FINISH
ADCMD_FREE
ADCMD_LOCK
ADCMD_PERVOL
ADCMD_SETPREC
ADCMD_WAITCYCLE
BeginIO ()
CloseDevice ()
CMD_CLEAR
CMD_FLUSH
CMD_READ
CMD_RESET
CMD_START
CMD_STOP
CMD_UPDATE
CMD_WRITE
Expunge ()
OpenDevice ()
```

### 1.2 audio.device/AbortIO

#### NAME

AbortIO - abort a device command

#### SYNOPSIS

```
AbortIO (ioRequest);
A1
```

#### FUNCTION

AbortIO tries to abort a device command. It is allowed to be unsuccessful. If the Abort is successful, the `io_Error` field of the `ioRequest` contains an indication that IO was aborted.

## INPUTS

ioRequest -- pointer to the I/O Request for the command to abort

### 1.3 audio.device/ADCMD\_ALLOCATE

ADCMD\_ALLOCATE -- allocate a set of audio channels

## FUNCTION

ADCMD\_ALLOCATE is a command that allocates multiple audio channels. ADCMD\_ALLOCATE takes an array of possible channel combinations (ioa\_Data) and an allocation precedence (ln\_Pri) and tries to allocate one of the combinations of channels.

If the channel combination array is zero length (ioa\_Length), the allocation succeeds; otherwise, ADCMD\_ALLOCATE checks each combination, one at a time, in the specified order, to find one combination that does not require ADCMD\_ALLOCATE to steal allocated channels.

If it must steal allocated channels, it uses the channel combination that steals the lowest precedence channels.

ADCMD\_ALLOCATE cannot steal a channel of equal or greater precedence than the allocation precedence (ln\_Pri).

If it fails to allocate any channel combination and the no-wait flag (ADIOF\_NOWAIT) is set ADCMD\_ALLOCATE returns a zero in the unit field of the I/O request (io\_Unit) and an error (IOERR\_ALLOCFAILED). If the no-wait flag is clear, it places the I/O request in a list that tries to allocate again whenever ADCMD\_FREE frees channels or ADCMD\_SETPREC lowers the channels' precedences.

If the allocation is successful, ADCMD\_ALLOCATE checks if any channels are locked (ADCMD\_LOCK) and if so, replies (ReplyMsg) the lock I/O request with an error (ADIOERR\_CHANNELSTOLEN). Then it places the allocation I/O request in a list waiting for the locked channels to be freed. When all the allocated channels are un-locked, ADCMD\_ALLOCATE:

- . resets (CMD\_RESET) the allocated channels,
- . generates a new allocation key (ioa\_AllocKey), if it is zero,
- . copies the allocation key into each of the allocated channels
- . copies the allocation precedence into each of the allocated channels, and
- . copies the channel bit map into the unit field of the I/O request.

If channels are allocated with a non-zero allocation key, ADCMD\_ALLOCATE allocates with that same key; otherwise, it generates a new and unique key.

ADCMD\_ALLOCATE is synchronous:

- . if the allocation succeeds and there are no locked channels to be stolen, or
- . if the allocation fails and the no-wait flag is set.

In either case, ADCMD\_ALLOCATE only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear; otherwise, the allocation is

asynchronous, so it clears the quick flag and replies the I/O request after the allocation is finished. If channels are stolen, all audio device commands return an error (IOERR\_NOALLOCATION) when the former user tries to use them again. Do not use ADCMD\_ALLOCATE in interrupt code.

If you decide to store directly to the audio hardware registers, you must either lock the channels you've allocated, or set the precedence to maximum (ADALLOC\_MAXPREC) to prevent the channels from being stolen.

Under all circumstances, unless channels are stolen, you must free (ADCMD\_FREE) all allocated channels when you are finished using them.

#### INPUTS

ln\_Pri - allocation precedence (-128 thru 127)  
 mn\_ReplyPort- pointer to message port that receives I/O request after the allocation completes is asynchronous or quick flag (ADIOF\_QUICK) is set  
 io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function  
 io\_Command - command number for ADCMD\_ALLOCATE  
 io\_Flags - flags, must be cleared if not used:  
     IOF\_QUICK - (CLEAR) reply I/O request  
                     (SET) only reply I/O request only if asynchronous (see above text)  
     ADIOF\_NOWAIT- (CLEAR) if allocation fails, wait till it succeeds  
                     (SET) if allocation fails, return error (ADIOERR\_ALLOCFAILED)  
 ioa\_AllocKey- allocation key, zero to generate new key; otherwise, it must be set by (or copied from I/O block set by) OpenDevice function or previous ADCMD\_ALLOCATE command  
 ioa\_Data - pointer to channel combination options (byte array, bits 0 thru 3 correspond to channels 0 thru 3)  
 ioa\_Length - length of the channel combination option array (0 thru 16, 0 always succeeds)

#### OUTPUTS

io\_Unit - bit map of successfully allocated channels (bits 0 thru 3 correspond to channels 0 thru 3)  
 io\_Flags - IOF\_QUICK flag cleared if asynchronous (see above text)  
 io\_Error - error number:  
     0 - no error  
     ADIOERR\_ALLOCFAILED - allocation failed  
 ioa\_AllocKey- allocation key, set to a unique number if passed a zero and command succeeds

## 1.4 audio.device/ADCMD\_FINISH

#### NAME

ADCMD\_FINISH -- abort writes in progress to audio channels

#### FUNCTION

ADCMD\_FINISH is a command for multiple audio channels. For each

selected channel (`io_Unit`), if the allocation key (`ioa_AllocKey`) is correct and there is a write (`CMD_WRITE`) in progress, `ADCMD_FINISH` aborts the current write immediately or at the end of the current cycle depending on the sync flag (`ADIOF_SYNCCYCLE`). If the allocation key is incorrect `ADCMD_FINISH` returns an error (`ADIOERR_NOALLOCATION`). `ADCMD_FINISH` is synchronous and only replies (`mn_ReplyPort`) if the quick flag (`IOF_QUICK`) is clear. Do not use `ADCMD_FINISH` in interrupt code at interrupt level 5 or higher.

#### INPUTS

`mn_ReplyPort` - pointer to message port that receives I/O request if the quick flag (`IOF_QUICK`) is clear

`io_Device` - pointer to device node, must be set by (or copied from I/O block set by) `OpenDevice` function

`io_Unit` - bit map of channels to finish (bits 0 thru 3 correspond to channels 0 thru 3)

`io_Command` - command number for `ADCMD_FINISH`

`io_Flags` - flags, must be cleared if not used:

- `IOF_QUICK` - (CLEAR) reply I/O request
- `ADIOF_SYNCCYCLE` - (CLEAR) finish immediately (SET) finish at the end of current cycle

`ioa_AllocKey` - allocation key, must be set by (or copied from I/O block set by) `OpenDevice` function or `ADCMD_ALLOCATE` command

#### OUTPUTS

`io_Unit` - bit map of channels successfully finished (bits 0 thru 3 correspond to channels 0 thru 3)

`io_Error` - error number:

- 0 - no error
- `ADIOERR_NOALLOCATION` - allocation key (`ioa_AllocKey`) does not match key for channel

## 1.5 audio.device/ADCMD\_FREE

#### NAME

`ADCMD_FREE` -- free audio channels for allocation

#### FUNCTION

`ADCMD_FREE` is a command for multiple audio channels. For each selected channel (`io_Unit`), if the allocation key (`ioa_AllocKey`) is correct, `ADCMD_FREE` does the following:

- . restores the channel to a known state (`CMD_RESET`),
- . changes the channels allocation key, and
- . makes the channel available for re-allocation.
- . If the channel is locked (`ADCMD_LOCK`) `ADCMD_FREE` unlocks it and clears the bit for the channel (`io_Unit`) in the lock I/O request. If the lock I/O request has no channel bits set `ADCMD_FREE` replies the lock I/O request, and
- . checks if there are allocation requests (`ADCMD_ALLOCATE`) waiting for the channel.

Otherwise, `ADCMD_FREE` returns an error (`ADIOERR_NOALLOCATION`). `ADCMD_FREE` is synchronous and only replies (`mn_ReplyPort`) if the quick

flag (IOF\_QUICK) is clear. Do not use ADCMD\_FREE in interrupt code.

#### INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request  
if the quick flag (IOF\_QUICK) is clear  
io\_Device - pointer to device node, must be set by (or copied from  
I/O block set by) OpenDevice function  
io\_Unit - bit map of channels to free (bits 0 thru 3 correspond to  
channels 0 thru 3)  
io\_Command - command number for ADCMD\_FREE  
io\_Flags - flags, must be cleared if not used:  
IOF\_QUICK - (CLEAR) reply I/O request  
ioa\_AllocKey- allocation key, must be set by (or copied from I/O block  
set by) OpenDevice function or ADCMD\_ALLOCATE command

#### OUTPUTS

io\_Unit - bit map of channels successfully freed (bits 0 thru 3  
correspond to channels 0 thru 3)  
io\_Error - error number:  
0 - no error  
ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey)  
does not match key for channel

## 1.6 audio.device/ADCMD\_LOCK

#### NAME

ADCMD\_LOCK -- prevent audio channels from being stolen

#### FUNCTION

ADCMD\_LOCK is a command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, ADCMD\_LOCK locks the channel, preventing subsequent allocations (ADCMD\_ALLOCATE or OpenDevice) from stealing the channel. Otherwise, ADCMD\_LOCK returns an error (ADIOERR\_NOALLOCATION) and will not lock any channels.

Unlike setting the precedence (ADCMD\_SETPREC, ADCMD\_ALLOCATE or OpenDevice) to maximum (ADALLOC\_MAXPREC) which would cause all subsequent allocations to fail, ADCMD\_LOCK causes all higher precedence allocations, even no-wait (ADIOF\_NOWAIT) allocations, to wait until the channels are un-locked.

Locked channels can only be unlocked by freeing them (ADCMD\_FREE), which clears the channel select bits (io\_Unit). ADCMD\_LOCK does not reply the I/O request (mn\_ReplyPort) until all the channels it locks are freed, unless a higher precedence allocation attempts to steal one the locked channels. If a steal occurs, ADCMD\_LOCK replies and returns an error (ADIOERR\_CHANNELSTOLEN). If the lock is replied (mn\_ReplyPort) with this error, the channels should be freed as soon as possible. To avoid a possible deadlock, never make the freeing of stolen channels dependent on another allocations completion.

ADCMD\_LOCK is only asynchronous if the allocation key is correct, in which case it clears the quick flag (IOF\_QUICK); otherwise, it is synchronous and only replies if the quick flag (IOF\_QUICK) is clear.



Do not use ADCMD\_LOCK in interrupt code.

#### INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request  
if the quick flag (IOF\_QUICK) is clear  
io\_Device - pointer to device node, must be set by (or copied from  
I/O block set by) OpenDevice function  
io\_Unit - bit map of channels to lock (bits 0 thru 3 correspond to  
channels 0 thru 3)  
io\_Command - command number for ADCMD\_LOCK  
io\_Flags - flags, must be cleared  
ioa\_AllocKey- allocation key, must be set by (or copied from I/O block  
set by) OpenDevice function or ADCMD\_ALLOCATE command

#### OUTPUTS

io\_Unit - bit map of successfully locked channels (bits 0 thru 3  
correspond to channels 0 thru 3) not freed (ADCMD\_FREE)  
io\_Flags - IOF\_QUICK flag cleared if the allocation key is correct  
(no ADIOERR\_NOALLOCATION error)  
io\_Error - error number:  
0 - no error  
ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey)  
does not match key for channel  
ADIOERR\_CHANNELSTOLEN- allocation attempting to steal  
locked channel

## 1.7 audio.device/ADCMD\_PERVOL

#### NAME

ADCMD\_PERVOL -- change the period and volume for writes in progress to  
audio channels

#### FUNCTION

ADCMD\_PERVOL is a command for multiple audio channels. For each  
selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is  
correct and there is a write (CMD\_WRITE) in progress, ADCMD\_PERVOL  
loads a new volume and period immediately or at the end of the current  
cycle depending on the sync flag (ADIOF\_SYNCCYCLE). If the allocation  
key is incorrect, ADCMD\_PERVOL returns an error  
(ADIOERR\_NOALLOCATION). ADCMD\_PERVOL is synchronous and only replies  
(mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do not use  
ADCMD\_PERVOL in interrupt code at interrupt level 5 or higher.

#### INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request  
if the quick flag (IOF\_QUICK) is clear  
io\_Device - pointer to device node, must be set by (or copied from  
I/O block set by) OpenDevice function  
io\_Unit - bit map of channels to load period and volume (bits 0  
thru 3 correspond to channels 0 thru 3)  
io\_Command - command number for ADCMD\_PERVOL  
io\_Flags - flags, must be cleared if not used:  
IOF\_QUICK - (CLEAR) reply I/O request  
ADIOF\_SYNCCYCLE- (CLEAR) load period and volume  
immediately

(SET) load period and volume at the end of the current cycle

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

ioa\_Period - new sample period in 279.365 ns increments (124 thru 65536, anti-aliasing filter works below 300 to 500 depending on waveform)

ioa\_Volume - new volume (0 thru 64, linear)

#### OUTPUTS

io\_Unit - bit map of channels that successfully loaded period and volume (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Error - error number:

- 0 - no error
- ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.8 audio.device/ADCMD\_SETPREC

#### NAME

ADCMD\_SETPREC -- set the allocation precedence for audio channels

#### FUNCTION

ADCMD\_SETPREC is a command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, ADCMD\_SETPREC sets the allocation precedence to a new value (ln\_Pri) and checks if there are allocation requests (ADCMD\_ALLOCATE) waiting for the channel which now have higher precedence; otherwise, ADCMD\_SETPREC returns an error (ADIOERR\_NOALLOCATION). ADCMD\_SETPREC is synchronous and only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do not use ADCMD\_SETPREC in interrupt code.

#### INPUTS

ln\_Pri - new allocation precedence (-128 thru 127)

mn\_ReplyPort- pointer to message port that receives I/O request if the quick flag (IOF\_QUICK) is clear

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channels to set precedence (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Command - command number for ADCMD\_SETPREC

io\_Flags - flags, must be cleared if not used:

- IOF\_QUICK - (CLEAR) reply I/O request

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

#### OUTPUTS

io\_Unit - bit map of channels that successfully set precedence (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Error - error number:

- 0 - no error
- ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.9 audio.device/ADCMD\_WAITCYCLE

### NAME

ADCMD\_WAITCYCLE -- wait for an audio channel to complete the current cycle of a write

### FUNCTION

ADCMD\_WAITCYCLE is a command for a single audio channel (io\_Unit). If the allocation key (ioa\_AllocKey) is correct and there is a write (CMD\_WRITE) in progress on selected channel, ADCMD\_WAITCYCLE does not reply (mn\_ReplyPort) until the end of the current cycle. If there is no write in progress, ADCMD\_WAITCYCLE replies immediately. If the allocation key is incorrect, ADCMD\_WAITCYCLE returns an error (ADIOERR\_NOALLOCATION). ADCMD\_WAITCYCLE returns an error (IOERR\_ABORTED) if it is canceled (AbortIO) or the channel is stolen (ADCMD\_ALLOCATE). ADCMD\_WAITCYCLE is only asynchronous if it is waiting for a cycle to complete, in which case it clears the quick flag (IOF\_QUICK); otherwise, it is synchronous and only replies if the quick flag (IOF\_QUICK) is clear. Do not use ADCMD\_WAITCYCLE in interrupt code at interrupt level 5 or higher.

### INPUTS

mn\_ReplyPort - pointer to message port that receives I/O request, if the quick flag (IOF\_QUICK) is clear, or if a write is in progress on the selected channel and a cycle has completed

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channel to wait for cycle (bits 0 thru 3 correspond to channels 0 thru 3), if more than one bit is set lowest bit number channel is used

io\_Command - command number for CMD\_WAITCYCLE

io\_Flags - flags, must be cleared if not used:  
     IOF\_QUICK - (CLEAR) reply I/O request  
                 (SET) only reply I/O request if a write is in progress on the selected channel and a cycle has completed

ioa\_AllocKey - allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

### OUTPUTS

io\_Unit - bit map of channel that successfully waited for cycle (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Flags - IOF\_QUICK flag cleared if a write is in progress on the selected channel

io\_Error - error number:  
     0 - no error  
     IOERR\_ABORTED - canceled (AbortIO) or channel stolen  
     ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.10 audio.device/BeginIO

## NAME

BeginIO - dispatch a device command

## SYNOPSIS

```
BeginIO(ioRequest);  
    A1
```

## FUNCTION

BeginIO has the responsibility of dispatching all device commands. Immediate commands are always called directly, and all other commands are queued to make them single threaded.

## INPUTS

ioRequest -- pointer to the I/O Request for this command

## 1.11 audio.device/CloseDevice

## NAME

CloseDevice - terminate access to the audio device

## SYNOPSIS

```
CloseDevice(ioRequest);  
    A1
```

## FUNCTION

The CloseDevice routine notifies the audio device that it will no longer be used. It takes an I/O audio request block (IOAudio) and clears the device pointer (io\_Device). If there are any channels allocated with the same allocation key (ioa\_AllocKey), CloseDevice frees (ADCMD\_FREE) them. CloseDevice decrements the open count, and if it falls to zero and an expunge (Expunge) is pending, the device is expunged.

## INPUTS

ioRequest - pointer to audio request block (struct IOAudio)  
io\_Device - pointer to device node, must be set by (or copied from I/O block set by) open (OpenDevice)  
io\_Unit - bit map of channels to free (ADCMD\_FREE) (bits 0 thru 3 correspond to channels 0 thru 3)  
ioa\_AllocKey- allocation key, used to free channels

## OUTPUTS

ioRequest - pointer to audio request block (struct IOAudio)  
io\_Device - set to -1  
io\_Unit - set to zero

## 1.12 audio.device/CMD\_CLEAR

## NAME

CMD\_CLEAR -- throw away internal caches

---

## FUNCTION

CMD\_CLEAR is a standard command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, CMD\_CLEAR does nothing; otherwise, CMD\_CLEAR returns an error (ADIOERR\_NOALLOCATION). CMD\_CLEAR is synchronous and only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear.

## INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF\_QUICK) is clear  
 io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function  
 io\_Unit - bit map of channels to clear (bits 0 thru 3 correspond to channels 0 thru 3)  
 io\_Command - command number for CMD\_CLEAR  
 io\_Flags - flags, must be cleared if not used:  
     IOF\_QUICK - (CLEAR) reply I/O request  
 ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

## OUTPUTS

io\_Unit - bit map of channels successfully cleared (bits 0 thru 3 correspond to channels 0 thru 3)  
 io\_Error - error number:  
     0 - no error  
     ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.13 audio.device/CMD\_FLUSH

## NAME

CMD\_FLUSH -- cancel all pending I/O

## FUNCTION

CMD\_FLUSH is a standard command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, CMD\_FLUSH aborts all writes (CMD\_WRITE) in progress or queued and any I/O requests waiting to synchronize with the end of the cycle (ADCMD\_WAITCYCLE); otherwise, CMD\_FLUSH returns an error (ADIOERR\_NOALLOCATION). CMD\_FLUSH is synchronous and only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do not use CMD\_FLUSH in interrupt code at interrupt level 5 or higher.

## INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF\_QUICK) is clear  
 io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function  
 io\_Unit - bit map of channels to flush (bits 0 thru 3 correspond to channels 0 thru 3)  
 io\_Command - command number for CMD\_FLUSH  
 io\_Flags - flags, must be cleared if not used:  
     IOF\_QUICK - (CLEAR) reply I/O request  
 ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

---

## OUTPUTS

io\_Unit - bit map of channels successfully flushed (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Error - error number:

- 0 - no error
- ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.14 audio.device/CMD\_READ

## NAME

CMD\_READ -- normal I/O entry point

## FUNCTION

CMD\_READ is a standard command for a single audio channel (io\_Unit). If the allocation key (ioa\_AllocKey) is correct, CMD\_READ returns a pointer (io\_Data) to the I/O block currently writing (CMD\_WRITE) on the selected channel; otherwise, CMD\_READ returns an error (ADIOERR\_NOALLOCATION). If there is no write in progress, CMD\_READ returns zero. CMD\_READ is synchronous and only replies (mn\_ReplyPort) if the quick bit (IOF\_QUICK) is clear.

## INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF\_QUICK) is clear

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channel to read (bit 0 thru 3 corresponds to channel 0 thru 3), if more then one bit is set lowest bit number channel read

io\_Command - command number for CMD\_READ

io\_Flags - flags, must be cleared if not used:

- IOF\_QUICK - (CLEAR) reply I/O request

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

## OUTPUTS

io\_Unit - bit map of channel successfully read (bit 0 thru 3 corresponds to channel 0 thru 3)

io\_Error - error number:

- 0 - no error
- ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

ioa\_Data - pointer to I/O block for current write, zero if none is progress

## 1.15 audio.device/CMD\_RESET

## NAME

CMD\_RESET -- restore device to a known state

## FUNCTION

CMD\_RESET is a standard command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, CMD\_RESET:

- . clears the hardware audio registers and attach bits,
- . sets the audio interrupt vector,
- . cancels all pending I/O (CMD\_FLUSH), and
- . un-stops the channel if it is stopped (CMD\_STOP),

Otherwise, CMD\_RESET returns an error (ADIOERR\_NOALLOCATION).

CMD\_RESET is synchronous and only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do not use CMD\_RESET in interrupt code at interrupt level 5 or higher.

## INPUTS

- mn\_ReplyPort- pointer to message port that receives I/O request if the quick flag (IOF\_QUICK) is clear
- io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function
- io\_Unit - bit map of channels to reset (bits 0 thru 3 correspond to channels 0 thru 3)
- io\_Command - command number for CMD\_RESET
- io\_Flags - flags, must be cleared if not used:  
IOF\_QUICK - (CLEAR) reply I/O request
- ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

## OUTPUTS

- io\_Unit - bit map of channels to successfully reset (bits 0 thru 3 correspond to channels 0 thru 3)
- io\_Error - error number:  
0 - no error  
ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.16 audio.device/CMD\_START

## NAME

CMD\_START -- start device processing (like ^Q)

## FUNCTION

CMD\_START is a standard command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct and the channel was previously stopped (CMD\_STOP), CMD\_START immediately starts all writes (CMD\_WRITE) to the channel. If the allocation key is incorrect, CMD\_START returns an error (ADIOERR\_NOALLOCATION). CMD\_START starts multiple channels simultaneously to minimize distortion if the channels are playing the same waveform and their outputs are mixed. CMD\_START is synchronous and

only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do

not use CMD\_START in interrupt code at interrupt level 5 or higher.

## INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF\_QUICK) is clear

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channels to start (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Command - command number for CMD\_START

io\_Flags - flags, must be cleared if not used:  
IOF\_QUICK - (CLEAR) reply I/O request

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

#### OUTPUTS

io\_Unit - bit map of channels successfully started (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Error - error number:  
0 - no error  
ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

## 1.17 audio.device/CMD\_STOP

#### NAME

CMD\_STOP -- stop device processing (like ^S)

#### FUNCTION

CMD\_STOP is a standard command for multiple audio channels. For each selected channel (io\_Unit), if the allocation key (ioa\_AllocKey) is correct, CMD\_STOP immediately stops any writes (CMD\_WRITE) in progress; otherwise, CMD\_STOP returns an error (ADIOERR\_NOALLOCATION). CMD\_WRITE queues up writes to a stopped channel until CMD\_START starts the channel or CMD\_RESET resets the channel. CMD\_STOP is synchronous and only replies (mn\_ReplyPort) if the quick flag (IOF\_QUICK) is clear. Do not use CMD\_STOP in interrupt code at interrupt level 5 or higher.

#### INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after if the quick flag (IOF\_QUICK) is clear

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channels to stop (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Command - command number for CMD\_STOP

io\_Flags - flags, must be cleared if not used:  
IOF\_QUICK - (CLEAR) reply I/O request

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

#### OUTPUTS

io\_Unit - bit map of channels successfully stopped (bits 0 thru 3 correspond to channels 0 thru 3)

io\_Error - error number:  
0 - no error  
ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey)



does not match key for channel

## 1.18 audio.device/CMD\_UPDATE

### NAME

CMD\_UPDATE -- force dirty buffers out

### FUNCTION

CMD\_UPDATE is a standard command for multiple audio channels. For each selected channel (`io_Unit`), if the allocation key (`ioa_AllocKey`) is correct, CMD\_UPDATE does nothing; otherwise, CMD\_UPDATE returns an error (`ADIOERR_NOALLOCATION`). CMD\_UPDATE is synchronous and only replies (`mn_ReplyPort`) if the quick flag (`IOF_QUICK`) is clear.

### INPUTS

`mn_ReplyPort` - pointer to message port that receives I/O request after if the quick flag (`IOF_QUICK`) is clear  
`io_Device` - pointer to device node, must be set by (or copied from I/O block set by) `OpenDevice` function  
`io_Unit` - bit map of channels to update (bits 0 thru 3 correspond to channels 0 thru 3)  
`io_Command` - command number for CMD\_UPDATE  
`io_Flags` - flags, must be cleared if not used:  
     `IOF_QUICK` - (CLEAR) reply I/O request  
`ioa_AllocKey` - allocation key, must be set by (or copied from I/O block set by) `OpenDevice` function or `ADCMD_ALLOCATE` command

### OUTPUTS

`io_Unit` - bit map of channels successfully updated (bits 0 thru 3 correspond to channels 0 thru 3)  
`io_Error` - error number:  
     0 - no error  
     `ADIOERR_NOALLOCATION` - allocation key (`ioa_AllocKey`) does not match key for channel

## 1.19 audio.device/CMD\_WRITE

### NAME

CMD\_WRITE -- normal I/O entry point

### FUNCTION

CMD\_WRITE is a standard command for a single audio channel (`io_Unit`). If the allocation key (`ioa_AllocKey`) is correct, CMD\_WRITE plays a sound using the selected channel; otherwise, it returns an error (`ADIOERR_NOALLOCATION`). CMD\_WRITE queues up requests if there is another write in progress or if the channel is stopped (`CMD_STOP`). When the write actually starts; if the `ADIOF_PERVOL` flag is set, CMD\_WRITE loads volume (`ioa_Volume`) and period (`ioa_Period`), and if the `ADIOF_WRITEMESSAGE` flag is set, CMD\_WRITE replies the write message (`ioa_WriteMsg`). CMD\_WRITE returns an error (`IOERR_ABORTED`) if it is canceled (`AbortIO`) or the channel is stolen (`ADCMD_ALLOCATE`). CMD\_WRITE is only asynchronous if there is no error, in which case it

clears the quick flag (IOF\_QUICK) and replies the I/O request (mn\_ReplyPort) after it finishes writting; otherwise, it is synchronous and only replies if the quick flag (IOF\_QUICK) is clear. Do not use CMD\_WRITE in interrupt code at interrupt level 5 or higher.

#### INPUTS

mn\_ReplyPort- pointer to message port that receives I/O request after the write completes

io\_Device - pointer to device node, must be set by (or copied from I/O block set by) OpenDevice function

io\_Unit - bit map of channel to write (bit 0 thru 3 corresponds to channel 0 thru 3), if more then one bit is set lowest bit number channel is written

io\_Command - command number for CMD\_WRITE

io\_Flags - flags, must be cleared if not used:  
 ADIOF\_PERVOL - (SET) load volume and period  
 ADIOF\_WRITEMESSAGE - (SET) reply message at write start

ioa\_AllocKey- allocation key, must be set by (or copied from I/O block set by) OpenDevice function or ADCMD\_ALLOCATE command

ioa\_Data - pointer to waveform array (signed bytes (-128 thru 127) in custom chip addressable ram and word aligned)

ioa\_Length - length of the wave array in bytes (2 thru 131072, must be even number)

ioa\_Period - sample period in 279.365 ns increments (124 thru 65536, anti-aliasing filter works below 300 to 500 depending on waveform), if enabled by ADIOF\_PERVOL

ioa\_Volume - volume (0 thru 64, linear), if enabled by ADIOF\_PERVOL

ioa\_Cycles - number of times to repeat array (0 thru 65535, 0 for infinite)

ioa\_WriteMsg- message replied at start of write, if enabled by ADIOF\_WRITEMESSAGE

#### OUTPUTS

io\_Unit - bit map of channel successfully written (bit 0 thru 3 corresponds to channel 0 thru 3)

io\_Flags - IOF\_QUICK flag cleared if there is no error

io\_Error - error number:  
 0 - no error  
 IOERR\_ABORTED - canceled (AbortIO) or channel stolen  
 ADIOERR\_NOALLOCATION - allocation key (ioa\_AllocKey) does not match key for channel

#### BUGS

If CMD\_WRITE starts the write immediately after stopping a previous write, you must set the ADIOF\_PERVOL flag or else the new data pointer (ioa\_Data) and length (ioa\_Length) may not be loaded.

## 1.20 audio.device/Expunge

#### NAME

EXPUNGE - indicate a desire to remove the Audio device

#### FUNCTION

The Expunge routine is called when a user issues a RemDevice call. By

the time it is called, the device has already been removed from the device list, so no new opens will succeed. The existence of any other users of the device, as determined by the device open count being non-zero, will cause the Expunge to be deferred. When the device is not in use, or no longer in use, the Expunge is actually performed.

## 1.21 audio.device/OpenDevice

### NAME

OpenDevice - open the audio device

### SYNOPSIS

```
error = OpenDevice("audio.device", unitNumber, iORequest, flags);
```

### FUNCTION

The OpenDevice routine grants access to the audio device. It takes an I/O audio request block (iORequest) and if it can successfully open the audio device, it loads the device pointer (io\_Device) and the allocation key (ioa\_AllocKey); otherwise, it returns an error (IOERR\_OPENFAIL). OpenDevice increments the open count keeping the device from being expunged (Expunge). If the length (ioa\_Length) is non-zero, OpenDevice tries to allocate (ADCMD\_ALLOCATE) audio channels from a array of channel combination options (ioa\_Data). If the allocation succeeds, the allocated channel combination is loaded into the unit field (ioa\_Unit); otherwise, OpenDevice returns an error (ADIOERR\_ALLOCFAILED). OpenDevice does not wait for allocation to succeed and closes (CloseDevice) the audio device if it fails. To allocate channels, OpenDevice also requires a properly initialized reply port (mn\_ReplyPort) with an allocated signal bit.

### INPUTS

unitNumber- not used  
iORequest - pointer to audio request block (struct IOAudio)  
    ln\_Pri - allocation precedence (-128 thru 127), only necessary for allocation (non-zero length)  
mn\_ReplyPort- pointer to message port for allocation, only necessary for allocation (non-zero length)  
ioa\_AllocKey- allocation key; zero to generate new key. Otherwise, it must be set by (or copied from I/O block that is set by) previous OpenDevice function or ADCMD\_ALLOCATE command (non-zero length)  
ioa\_Data - pointer to channel combination options (byte array, bits 0 thru 3 correspond to channels 0 thru 3), only necessary for allocation (non-zero length)  
ioa\_Length - length of the channel combination option array (0 thru 16), zero for no allocation  
flags - not used

### OUTPUTS

iORequest - pointer to audio request block (struct IOAudio)  
    io\_Device - pointer to device node if OpenDevice succeeds, otherwise -1  
    io\_Unit - bit map of successfully allocated channels (bits

```
                                0 thru 3 correspond to channels 0 thru 3)
io_Error      - error number:
                0                - no error
                IOERR_OPENFAIL   - open failed
                ADIOERR_ALLOCFAILED - allocation failed, no open
ioa_AllocKey- allocation key, set to a unique number if passed
                a zero and OpenDevice succeeds
error         - copy of io_Error
```

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