

timer

COLLABORATORS

	<i>TITLE :</i> timer		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
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REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

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Chapter 1

timer

1.1 timer.doc

```
--background--      TR_ADDREQUEST
AddTime ()          TR_GETSYSTIME
CmpTime ()          TR_SETSYSTIME
SubTime ()
```

1.2 timer.device/--background--

TIMER REQUEST

A time request is a non standard IO Request. It has an IORequest followed by a timeval structure.

TIMEVAL

A timeval structure consists of two longwords. The first is the number of seconds, the latter is the fractional number of microseconds. The microseconds must always be "normalized" e.g. the longword must be between 0 and one million.

UNITS

The timer contains two units -- one that is precise but inaccurate, the other that has little system overhead, is very stable over time, but only has limited resolution.

UNIT_MICROHZ

This unit uses a programmable timer in the 8520 to keep track of its time. It has precision down to about 2 microseconds, but will drift as system load increases. The timer is typically accurate to within five percent.

UNIT_VBLANK

This unit is driven by the vertical blank interrupt. It is very stable over time, but only has a resolution of 16667 microseconds (or 20000 microseconds in PAL land). The timer is very cheap to use, and should be used by those who are waiting for long periods of time (typically 1/2 second or more).

LIBRARY

In addition to the normal device calls, the timer also supports three direct, library like calls. They are for manipulating timeval structures. Addition, subtraction, and comparison are supported.

BUGS

In the V1.2/V1.3 release, the timer device has problems with very short time requests. When one of these is made, other timer requests may be finished inaccurately. A side effect is that AmigaDOS requests such as "Delay(0);" or "WaitForChar(x,0);" are unreliable.

1.3 timer.device/AddTime

NAME

AddTime - add one time request to another

SYNOPSIS

```
AddTime( Dest, Source ), timer.device
          A0   A1       A6
```

```
void AddTime(struct *timeval, struct *timeval);
```

FUNCTION

This routine adds one timeval structure to another. The results are stored in the destination (Dest + Source -> Dest)

A0 and A1 will be left unchanged

INPUTS

Dest, Source -- pointers to timeval structures.

EXCEPTIONS**SEE ALSO****BUGS**

1.4 timer.device/CmpTime

NAME

CmpTime - Compare two timeval structures

SYNOPSIS

```
result = CmpTime( Dest, Source ), timer.device
D0      A0   A1       A6
```

```
BYTE CmpTime(struct *timeval, struct *timeval);
```

FUNCTION

This routine compares two timeval structures.

A0 and A1 will be left unchanged

INPUTS

Dest, Source -- pointers to timeval structures.

RESULTS

```
result = -1    if Dest has more time than Source
result =  0    if Dest has the same time as Source
result = +1    if Dest has less time than Source
```

EXCEPTIONS

SEE ALSO

BUGS

Former versions of this AutoDoc had the sense of the result wrong.

1.5 timer.device/SubTime

NAME

SubTime - subtract one time request from another

SYNOPSIS

```
SubTime( Dest, Source ), timer.device
        A0    A1    A6
```

```
void SubTime(struct *timeval, struct *timeval);
```

FUNCTION

This routine subtracts one timeval structure from another. The results are stored in the destination (Dest - Source -> Dest)

A0 and A1 will be left unchanged

INPUTS

Dest, Source -- pointers to timeval structures.

EXCEPTIONS

SEE ALSO

BUGS

1.6 timer.device/TR_ADDREQUEST

NAME

TR_ADDREQUEST -- submit a request to time time

FUNCTION

Ask the timer to count off a specified amount of time. The timer will

chain this request with its other requests, and will reply the message back to the user when the timer counts down to zero.

The message may be forced to finish early with an `AbortIO()/WaitIO()` pair.

TIMER REQUEST

<code>io_Message</code>	<code>mn_ReplyPort</code> initialized
<code>io_Device</code>	preset by timer in <code>OpenDevice</code>
<code>io_Unit</code>	preset by timer in <code>OpenDevice</code>
<code>io_Command</code>	<code>TR_ADDREQUEST</code>
<code>io_Flags</code>	<code>IOF_QUICK</code> allowable
<code>tr_time</code>	a <code>timeval</code> structure specify how long until the driver will reply

RESULTS

<code>tr_time</code>	will contain junk
----------------------	-------------------

SEE ALSO

`exec/AbortIO`
`exec/WaitIO`

1.7 timer.device/TR_GETSYSTIME

NAME

`TR_GETSYSTIME` -- get the system time

FUNCTION

Ask the timer what time it is. The system time starts off at zero at power on, but may be initialized via the `TR_SETSYSTIME` call.

System time is monotonically increasing, and guaranteed to be unique (except of someone sets the time backwards). The time is incremented every vertical blank by the vertical blanking interval; in addition it is changed every time someone asks what time it is. This way the return value of the system time is unique and unrepeating.

TIMER REQUEST

<code>io_Message</code>	<code>mn_ReplyPort</code> initialized
<code>io_Device</code>	preset by timer in <code>OpenDevice</code>
<code>io_Unit</code>	preset by timer in <code>OpenDevice</code>
<code>io_Command</code>	<code>TR_ADDREQUEST</code>
<code>io_Flags</code>	<code>IOF_QUICK</code> allowable

RESULTS

<code>tr_time</code>	the <code>timeval</code> structure will be filled in with the current system time
----------------------	---

1.8 timer.device/TR_SETSYSTIME

NAME

TR_SETSYSTIME -- set the system time

FUNCTION

Set the systems idea of what time it is. The system starts out at time "zero" so it is safe to set it forward to the "real" time. However care should be taken when setting the time backwards. System time is speced as being monotonically increasing.

TIMER REQUEST

io_Message	mn_ReplyPort initialized
io_Device	preset by timer in OpenDevice
io_Unit	preset by timer in OpenDevice
io_Command	TR_ADDREQUEST
io_Flags	IOF_QUICK allowable
tr_time	a timeval structure with the current system time

RESULTS

none
