

Devices

COLLABORATORS

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Chapter 1

Devices

1.1 Amiga® RKM Devices: 5 Gameport Device

The gameport device manages access to the Amiga gameport connectors for the operating system. It enables the Amiga to interface with various external pointing devices like mice (two and three button), joysticks, trackballs and light pens. There are two units in the gameport device, unit 0 and unit 1.

AMIGA GAMEPORT CONNECTORS

Model	Unit 0	Unit 1
-----	-----	-----
A3000	Front Connector	Back Connector
A2000	Left Connector	Right Connector
A1000	1	2
A500	1 JOYSTICK	2 JOYSTICK

- Gameport Device Commands and Functions
- Device Interface
- Gameport Events
- Setting and Reading the Controller Type
- Joystick Example Program
- Additional Information on the Gameport Device

1.2 5 Gameport Device / Gameport Device Commands and Functions

Command	Operation
-----	-----
CMD_CLEAR	Clear the gameport input buffer.
GPD_ASKCTYPE	Return the type of gameport controller being used.
GPD_ASKTRIGGER	Return the conditions that have been preset for triggering.
GPD_READEVENT	Read one or more gameport events.
GPD_SETCTYPE	Set the type of the controller to be used.

GPD_SETTRIGGER Preset the conditions that will trigger a gameport event.

Exec Functions as Used in This Chapter

AbortIO()	Abort a command to the gameport device.
CheckIO()	Return the status of an I/O request.
CloseDevice()	Relinquish use of the gameport device. All requests must be complete before closing.
DoIO()	Initiate a command and wait for completion (synchronous request).
OpenDevice()	Obtain shared use of one unit of the gameport device. The unit number specified is placed in the I/O request structure for use by gameport commands.
SendIO()	Initiate a command and return immediately (asynchronous request).
WaitIO()	Wait for the completion of an asynchronous request. When the request is complete the message will be removed from reply port.

Exec Support Functions as Used in This Chapter

CreateExtIO()	Create an extended I/O request structure of type IOStdReq. This structure will be used to communicate commands to the gameport device.
CreatePort()	Create a signal message port for reply messages from the gameport device. Exec will signal a task when a message arrives at the port.
DeleteExtIO()	Delete an I/O request structure created by CreateExtIO().
DeletePort()	Delete the message port created by CreatePort().

Who Runs The Mouse?

When the input device or Intuition is operating, unit 0 is usually dedicated to gathering mouse events. The input device uses the gameport device to read the mouse events. (For applications that take over the machine without starting up the input device or Intuition, unit 0 can perform the same functions as unit 1.) See the "Input Device" chapter for more information on the input device.

1.3 5 Gameport Device / Device Interface

The gameport device operates like the other Amiga devices. To use it, you must first open the gameport device, then send I/O requests to it, and

then close it when finished. See the "Introduction to Amiga System Devices" chapter for general information on device usage.

The I/O request used by the gameport device is called `IOStdReq`.

```
struct IOStdReq
{
    struct Message io_Message;
    struct Device *io_Device; /* device node pointer */
    struct Unit *io_Unit; /* unit (driver private) */
    UWORD io_Command; /* device command */
    UBYTE io_Flags;
    BYTE io_Error; /* error or warning num */
    ULONG io_Actual; /* actual number of bytes transferred */
    ULONG io_Length; /* requested number bytes transferred */
    APTR io_Data; /* points to data area */
    ULONG io_Offset; /* offset for block structured devices */
};
```

See the include file `exec/io.h` for the complete structure definition.

Opening The Gameport Device
 Gameport Device Controllers
 Closing The Gameport Device

1.4 5 / Device Interface / Opening The Gameport Device

Three primary steps are required to open the gameport device:

- * Create a message port using `CreatePort()`. Reply messages from the device must be directed to a message port.
- * Create an I/O request structure of type `IOStdReq`. The `IOStdReq` structure is created by the `CreateExtIO()` function. `CreateExtIO()` will initialize the I/O request with your reply port.
- * Open the gameport device. Call `OpenDevice()`, passing the I/O request and indicating the unit you wish to use.

```
struct MsgPort *GameMP; /* Message port pointer */
struct IOStdReq *GameIO; /* I/O request pointer */

/* Create port for gameport device communications */
if (!(GameMP = CreatePort("RKM_game_port",0)))
    cleanexit(" Error: Can't create port\n",RETURN_FAIL);

/* Create message block for device I/O */
if (!(GameIO = CreateExtIO(GameMP,sizeof(struct IOStdReq))))
    cleanexit(" Error: Can't create I/O request\n",RETURN_FAIL);

/* Open the right/back (unit 1, number 2) gameport.device unit */
if (error=OpenDevice("gameport.device",1,GameIO,0))
    cleanexit(" Error: Can't open gameport.device\n",RETURN_FAIL);
```

The gameport commands are unit specific. The unit number specified in the

call to `OpenDevice()` determines which unit is acted upon.

1.5 5 / Device Interface / Gameport Device Controllers

The Amiga has five gameport device controller types.

GAMEPORT DEVICE CONTROLLERS

Controller Type	Description
-----	-----
GPCT_MOUSE	Mouse controller
GPCT_ABSJOYSTICK	Absolute (digital) joystick
GPCT_RELJOYSTICK	Relative (digital) joystick
GPCT_ALLOCATED	Custom controller
GPCT_NOCONTROLLER	No controller

To use the gameport device, you must define the type of device connected to the gameport and define how the device is to respond. The gameport device can be set up to return the controller status immediately or only when certain conditions have been met.

When a gameport device unit responds to a request for input, it creates an input event. The contents of the input event will vary based on the type of device and the trigger conditions you have declared.

- * A mouse controller can report input events for one, two, or three buttons and for positive or negative (x,y) movements. A trackball controller or car-driving controller is generally of the same type and can be declared as a mouse controller.
- * An absolute joystick reports one single event for each change of its current location. If, for example, the joystick is centered and the user pushes the stick forward and holds it in that position, only one single forward-switch event will be generated.
- * A relative joystick, on the other hand, is comparable to an absolute joystick with "autorepeat" installed. As long as the user holds the stick in a position other than centered, the gameport device continues to generate position reports.
- * There is currently no system software support for proportional joysticks or proportional controllers (e.g., paddles). If you write custom code to read proportional controllers or other controllers (e.g., light pen) make certain that you issue `GPD_SETCTYPE` (explained below) with controller type `GPCT_ALLOCATED` to insure that other applications know the connector is being used.

`GPCT_NOCONTROLLER.`

The controller type `GPCT_NOCONTROLLER` is not a controller at all, but a flag to indicate that the unit is not being used at the present time.

1.6 5 / Device Interface / Closing The Gameport Device

Each `OpenDevice()` must eventually be matched by a call to `CloseDevice()`.

All I/O requests must be complete before `CloseDevice()`. If any requests are still pending, abort them with `AbortIO()` and remove them with `WaitIO()`.

```
if (!(CheckIO(GameIO)))
{
    AbortIO(GameIO); /* Ask device to abort request, if pending */
}
WaitIO((GameIO); /* Wait for abort, then clean up */
CloseDevice(GameIO);
```

1.7 5 Gameport Device / Gameport Events

A gameport event is an `InputEvent` structure which describes the following:

- * The class of the event - always set to `IECLASS_RAWMOUSE` for the gameport device.
- * The subclass of the event - 0 for the left port; 1 for the right port.
- * The code - which button and its state. (No report = `0xFF`)
- * The qualifier - only button and relative mouse bits are set.
- * The position - either a data address or mouse position count.
- * The time stamp - delta time since last report, returned as frame count in `tv_secs` field.
- * The next event - pointer to next event.

```
struct InputEvent GameEV
{
    struct InputEvent *ie_NextEvent; /* next event */
    UBYTE ie_Class; /* input event class */
    UBYTE ie_SubClass; /* subclass of the class */
    UWORD ie_Code; /* input event code */
    UWORD ie_Qualifier; /* event qualifiers in effect */
    union
    {
        struct
        {
            WORD ie_x; /* x position for the event */
            WORD ie_y; /* y position for the event */
        } ie_xy;
        APTR ie_addr;
    } ie_position;
    struct timeval ie_TimeStamp; /* delta time since last report */
}
```


See the include file `devices/inputevent.h` for the complete structure definition and listing of input event fields.

Reading Gameport Events
 Setting Gameport Event Trigger Conditions
 Determining The Trigger Conditions

1.8 5 / Gameport Events / Reading Gameport Events

You read gameport events by passing an I/O request to the device with `GPD_READEVENT` set in `io_Command`, the address of the `InputEvent` structure to store events set in `io_Data` and the size of the structure set in `io_Length`.

```
struct InputEvent  GameEV;
struct IOStdRequest *GameIO; /* Must be initialized prior to using */

void send_read_request()
{
  GameIO->io_Command = GPD_READEVENT; /* Read events */
  GameIO->io_Length = sizeof (struct InputEvent);
  GameIO->io_Data = (APTR)&GameEV; /* put events in GameEV*/
  SendIO (GameIO); /* Asynchronous */
}
```

1.9 5 / Gameport Events / Setting Gameport Event Trigger Conditions

You set the conditions that can trigger a gameport event by passing an I/O request to the device with `GPD_SETTRIGGER` set in `io_Command` and the address of a `GamePortTrigger` structure set in `io_Data`.

The information needed for gameport trigger setting is placed into a `GamePortTrigger` data structure which is defined in the include file `devices/gameport.h`.

```
struct GamePortTrigger
{
  UWORD    gpt_Keys; /* key transition triggers */
  UWORD    gpt_Timeout; /* time trigger (vertical blank units) */
  UWORD    gpt_XDelta; /* X distance trigger */
  UWORD    gpt_YDelta; /* Y distance trigger */
}
```

A few points to keep in mind with the `GPD_SETTRIGGER` command are:

- * Setting `GPTF_UPKEYS` enables the reporting of upward transitions. Setting `GPTF_DOWNKEYS` enables the reporting of downward transitions. These flags may both be specified.
- * The field `gpt_Timeout` specifies the time interval (in vertical blank units) between reports in the absence of another trigger condition. In other words, an event is generated every `gpt_Timeout` ticks.

Vertical blank units may differ from country to country (e.g 60 Hz NTSC, 50 Hz PAL.) To find out the exact frequency use this code fragment:

```
#include <exec/execbase.h>
extern struct ExecBase *SysBase;

UBYTE get_frequency(void)
{
    return((UBYTE) SysBase->VBlankFrequency);
}
```

- * The gpt_XDelta and gpt_YDelta fields specify the x and y distances which, if exceeded, trigger a report.

For a mouse controller, you can trigger on a certain minimum-sized move in either the x or y direction, on up or down transitions of the mouse buttons, on a timed basis, or any combination of these conditions.

For example, suppose you normally signal mouse events if the mouse moves at least 10 counts in either the x or y directions. If you are moving the cursor to keep up with mouse movements and the user moves the mouse less than 10 counts, after a period of time you will want to update the position of the cursor to exactly match the mouse position. Thus the timed report of current mouse counts would be preferred. The following structure would be used:

```
#define XMOVE 10
#define YMOVE 10

struct GamePortTrigger GameTR =
{
    GPTF_UPKEYS | GPTF_DOWNKEYS, /* trigger on all key transitions */
    1800,                        /* and every 36 (PAL) or 30 (NTSC) seconds */
    XMOVE,                      /* for any 10 in an x or y direction */
    YMOVE
};
```

For a joystick controller, you can select timed reports as well as button-up and button-down report trigger conditions. For an absolute joystick specify a value of one (1) for the GameTR_XDelta and GameTR_YDelta fields or you will not get any direction events. You set the trigger conditions by using the following code or its equivalent:

```
struct IOStdReq *GameIO;

void set_trigger_conditions(struct GamePortTrigger *GameTR)
{
    GameIO->io_Command = GPD_SETTRIGGER; /* set trigger conditions */
    GameIO->io_Data = (APTR)GameTR;      /* from GameTR */
    GameIO->io_Length = sizeof(struct GamePortTrigger);
    DoIO(GameIO);
}
```

Triggers and Reads.

If a task sets trigger conditions and does not ask for the position

reports the gameport device will queue them up anyway. If the trigger conditions occur again and the gameport device buffer is filled, the additional triggers will be ignored until the buffer is read by a device read request (GPD_READEVENT) or a system CMD_CLEAR command flushes the buffer.

1.10 5 / Gameport Events / Determining The Trigger Conditions

You determine the conditions required for triggering gameport events by passing an I/O request to the device with GPD_ASKTRIGGER set in io_Command, the length of the GamePortTrigger structure set in io_Length and the address of the structure set in io_Data. The gameport device will respond with the event trigger conditions currently set.

```
struct IOStdReq *GameIO; /* Must be initialized prior to using */

struct GamePortTrigger GameTR;

void get_trigger_conditions(struct GamePortTrigger *GameTR)
{
    GameIO->io_Command = GPD_ASKTRIGGER; /* get type of triggers */
    GameIO->io_Data = (APTR)GameTR; /* place data here */
    GameIO->io_Length = sizeof(GameTR);
    DoIO(GameIO);
}
```

1.11 5 Gameport Device / Setting and Reading the Controller Type

Determining The Controller Type
Setting The Controller Type

1.12 5 / Setting and Reading Controller Type / Determining The Controller Type

You determine the type of controller being used by passing an I/O request to the device with GPD_ASKCTYPE set in io_Command, 1 set in io_Length and the number of the unit set in io_Unit. The gameport device will respond with the type of controller being used.

```
struct IOStdReq *GameIO; /* Must be initialized prior to using */

BYTE GetControllerType()
{
    BYTE controller_type = 0;

    GameIO->io_Command = GPD_ASKCTYPE; /* get type of controller */
    GameIO->io_Data = (APTR)&controller_type; /* place data here */
    GameIO->io_Length = 1;
    DoIO(GameIO);
    return (controller_type);
}
```

The BYTE value returned corresponds to one of the five controller types noted above.

1.13 5 / Setting and Reading the Controller Type / Setting The Controller Type

You set the type of gameport controller by passing an I/O request to the device with GPD_SETCTYPE set in io_Command, 1 set in io_Length and the address of the byte variable describing the controller type set in io_Data.

The gameport device is a shared device; many tasks may have it open at any given time. Hence, a high level protocol has been established to prevent multiple tasks from reading the same unit at the same time.

Three Step Protocol for Using the Gameport Device

1.14 5 / Setting Controller Type /Three Step Protocol for Using Gameport Device

Step 1:

Send GPD_ASKCTYPE to the device and check for a GPCT_NOCONTROLLER return. Never issue GPD_SETCTYPE without checking whether the desired gameport unit is in use.

Step 2:

If GPCT_NOCONTROLLER is returned, you have access to the gameport. Set the allocation flag to GPCT_MOUSE, GPCT_ABSJOYSTICK or GPCT_RELJOYSTICK if you use a system supported controller, or GPCT_ALLOCATED if you use a custom controller.

```
struct IOStdReq *GameIO; /* Must be initialized prior to using */
```

```
BOOL set_controller_type(type)
BYTE type;
{
```

```
    BOOL success = FALSE;
    BYTE controller_type = 0;
```

```
    Forbid(); /*critical section start */
    GameIO->io_Command = GPD_ASKCTYPE; /* inquire current status */
    GameIO->io_Length = 1;
    GameIO->io_Flags = IOF_QUICK;
    GameIO->io_Data = (APTR)&controller_type; /* put answer in here */
    DoIO(GameIO);
```

```
    /* No one is using this device unit, let's claim it */
```

```
    if (controller_type == GPCT_NOCONTROLLER)
    {
        GameIO->io_Command = GPD_SETCTYPE; /* set controller type */
        GameIO->io_Length = 1;
        GameIO->io_Data = (APTR)&type; /* set to input param */
        DoIO( GameIO);
```

```

        success = TRUE;
        UnitOpened = TRUE;
    }
    Permit(); /* critical section end */

    /* success can be TRUE or FALSE, see above */
    return(success);
}

```

Step 3:

The program must set the controller type back to GPCT_NOCONTROLLER upon exiting your program:

```

struct IOStdReq *GameIO; /* Must be initialized prior to using */

void free_gp_unit()
{
    BYTE type = GPCT_NOCONTROLLER;
    GameIO->io_Command = GPD_SETCTYPE; /* set controller type */
    GameIO->io_Length = 1;
    GameIO->io_Data = (APTR)&type; /* set to unused */
    DoIO( GameIO);
}

```

This three step protocol allows applications to share the gameport device in a system compatible way.

A Word About The Functions.

The functions shown above are designed to be included in any application using the gameport device. The first function, `set_controller_type()`, would be the first thing done after opening the gameport device. The second function, `free_gp_unit()`, would be the last thing done before closing the device.

1.15 5 Gameport Device / Additional Information on the Gameport Device

Additional programming information on the gameport device can be found in the include files and the Autodocs for the gameport and input devices. Both are contained in the Amiga ROM Kernel Reference Manual: Includes and Autodocs.

Gameport Device Information	

INCLUDES	devices/gameport.h devices/gameport.i devices/inputevent.h devices/inputevent.i
AUTODOCS	gameport.doc