NAME

dsp56k – DSP56001 interface device

SYNOPSIS

#include <asm/dsp56k.h>

ssize_t read(int fd, void *data, size_t length);
ssize_t write(int fd, void *data, size_t length);

int ioctl(int fd, DSP56K_UPLOAD, struct dsp56k_upload * program); int ioctl(int fd, DSP56K_SET_TX_WSIZE, int wsize); int ioctl(int fd, DSP56K_SET_RX_WSIZE, int wsize); int ioctl(int fd, DSP56K_HOST_FLAGS, struct dsp56k_host_flags * flags); int ioctl(int fd, DSP56K_HOST_CMD, int cmd);

CONFIGURATION

The dsp56k device is a character device with major number 55 and minor number 0.

DESCRIPTION

The Motorola DSP56001 is a fully programmable 24-bit digital signal processor found in Atari Falcon030-compatible computers. The *dsp56k* special file is used to control the DSP56001, and to send and receive data using the bidirectional handshaked host port.

To send a data stream to the signal processor, use **write**(2) to the device, and **read**(2) to receive processed data. The data can be sent or received in 8, 16, 24, or 32-bit quantities on the host side, but will always be seen as 24-bit quantities in the DSP56001.

The following **ioctl**(2) calls are used to control the *dsp56k* device:

DSP56K_UPLOAD

resets the DSP56001 and uploads a program. The third **ioctl**(2) argument must be a pointer to a *struct dsp56k_binary* with members *bin* pointing to a DSP56001 binary program, and *len* set to the length of the program, counted in 24-bit words.

DSP56K_SET_TX_WSIZE

sets the transmit word size. Allowed values are in the range 1 to 4, and is the number of bytes that will be sent at a time to the DSP56001. These data quantities will either be padded with zero bytes, or truncated to fit the native 24-bit data format of the DSP56001.

DSP56K_SET_RX_WSIZE

sets the receive word size. Allowed values are in the range 1 to 4, and is the number of bytes that will be received at a time from the DSP56001. These data quantities will either truncated, or padded with a null byte ('\0') to fit the native 24-bit data format of the DSP56001.

DSP56K_HOST_FLAGS

read and write the host flags. The host flags are four general-purpose bits that can be read by both the hosting computer and the DSP56001. Bits 0 and 1 can be written by the host, and bits 2 and 3 can be written by the DSP56001.

To access the host flags, the third **ioctl**(2) argument must be a pointer to a *struct* $dsp56k_host_flags$. If bit 0 or 1 is set in the *dir* member, the corresponding bit in *out* will be written to the host flags. The state of all host flags will be returned in the lower four bits of the *status* member.

DSP56K_HOST_CMD

sends a host command. Allowed values are in the range 0 to 31, and is a user-defined command handled by the program running in the DSP56001.

FILES

/dev/dsp56k

SEE ALSO

linux/include/asm-m68k/dsp56k.h, *linux/drivers/char/dsp56k.c*, (http://dsp56k.nocrew.org/), DSP56000/DSP56001 Digital Signal Processor User's Manual

COLOPHON

This page is part of release 5.05 of the Linux *man-pages* project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.