AmigaFlight

Andrew Duffy Morris

AmigaFlight

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AmigaFlight

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Chapter 1

AmigaFlight

1.1 AmigaFlight® Help

Documentation for

AmigaFlight Version 1.2

A freely distributable 68000 learning utility that provides many pre-programmed subroutines to eliminate the need for learning the internal workings of the Amiga® Operating System.

Read Me First !

Introduction

Background

Overview of Features

Usage

System Requirements

Emulated Routines

Compatibility

Installing 68000 Assembly Future

Known Bugs

Acknowledgements

Copyright

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Distribution

Program Disclaimer & Liability
Written by XCNT:

MIDI - Andrew Duffy

EXEC - Alan James

NEMESIS - Chris Morris

Contacting XCNT Copyright © 1992-1994, XCNT Productions

Installer and Installer project icon,
AmigaGuide, AmigaGuide.info, & amigaguide.library

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1.2 AmigaFlight® Help: Latest additions

Latest Additions

Thankyou for aquiring XCNT AmigaFlight version 1.2.

This is the latest version of AmigaFlight, and although it was completed in June 1994 (a mere 16 months ago), nothing was ever done about distributing it (except a few failed attempts at FTP'ing it to AmiNet).

Finally, after a year in industry, we are back and are distributing it now for real.

Dated: 20th November 1995.

Note: See section Usage

===========

for assembling your own files !

1.3 AmigaFlight® Help: Introduction to XCNT AmigaFlight

Introduction

During our first year of study at Staffordshire University, England we were introduced~ to the 68000 machine~language. Using an IBM-PC, we were expected to write programs (in a not too sophisticated text editor), cross assemble our code, and then download~the assembled programs~ to a 68000 circuit board.

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It became apparent that a lot of students were having some difficulties in writing, assembling, ~downloading and then running the programs that they had written. It was also evident that a lot of students had Amiga® computers ~at~home, and as the Amiga® range is based upon the Motorola 680x0 micro-processor, some students~tried to~assemble their programs on their computers - without much success.

The main reason why these programs won't work is that the EPROM routines that the Flight Board uses (such as INCH, OUTCH, INSTHEX) do not exist in the same form on the ~Amiga. ~There ~are ~routines on~ the Amiga that are similar, but~they~require a good working knowledge of~the operating system to be able to use them.

This is where AmigaFlight® ~comes in. AmigaFlight® is ~designed to ~be~a full, or as full as we can make it, emulation of the Flight Boards used by Staffordshire University. AmigaFlight® has, we hope, an easy to use and pleasant graphical ~interface ~that will make the task of writing these programs easier, and more convenient.

The original idea was to write the program specifically for Staffordshire University students, and sell licensed copies to anyone who was interested, however, it became apparent that this program could be of use to anybody who had a interest in learning or developing 680*0 programs.

1.4 AmigaFlight® Help: Backgroud Information

Background Information

Version 1.0

 ${\tt XCNT}$ AmigaFlight® started out life as a very small include file used only by the programmers.

It was when ~using this that it became apparent that other people would also like to ~use ~our program ~as ~well, so, after a little more work, a small prototype version was produced in the form of an object file that could be linked with the users code.

Version 1.1

After many more months of development, and research into the routines that curently exist \sim on \sim the FlightBoard, \sim together \sim with \sim development of the Applications Board emulation, a version was completed that was acceptable for public release.

The xasm pre-processor was created in HiSoft BASIC.

Version 1.2

During ~the ~summer ~of ~1993, ~MIDI ~spent ~even ~more ~time ~developing AmigaFlight® with ~a ~major ~rewrite to ~make ~AmigaFlight a 'stand-alone' product that did not require linking with each and every single program, thus dramatically reducing the disk space required to comfortably use and develop with AmigaFlight®.

Over the months of autumn 1993 to spring 1994 AmigaFlight® was refined to

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provide a more configurable and far friendlier user interface. An Installer script was also added.

Changes to the AmigaFlight® executable :

- The users assembled code is now simply loaded into AmigaFlight® and linking with the routines is done internally.
- · An AppIcon and an AppMenu are now available to the user, and object files can be loaded using these two facilities.
- AmigaFlight® can now be loaded as a project to an icon, with the calling ~icon being ~initially loaded ~and ~executed. A filename can also be given when running from the Command Line Interface.
- · Addition of the AmigaFlight® routines library.
- The AmigaGuide® ~library ~and ~program ~support is now also included with ~AmigaFlight®, ~together with ~Commodore's ~standard ~installer software, both under a license from Commodore-Amiga Inc.
- The ~~user ~~interface ~~is ~now ~far ~friendlier ~and ~is ~slightly configurable the window positions gadget positions, slider value, and options can now be saved to a preference file and are reloaded whenever Amigaflight® is run.

Changes to xasm :

- \cdot Re-written in C using standard ANSI calls. Compiled to approximately 13Kb.
- · Re-written again to use specific Amiga system calls, and DOS library command line handling. Now compiles to just under 2Kb.
- Added ~multiple ~file ~name ~assembling, listing output, and a error listing window.

Changes to the AmigaGuide® Help and Documentation :

- \cdot The ~68000 ~instruction ~set ~help ~file ~was ~rewritten ~and ~made significantly more detailed.
- It now contains ~information on ~the internal structure of the 68000 chip, ~information ~on all 14 types of addressing modes, a brief comparison ~~between ~~the ~~Motorola ~68000 ~and ~the ~Intel ~8086, information on interrupt handling, the stack, and status flags.
- Each ~instruction ~description ~is ~as ~detailed as we could make it
 - size, data size, types of addressing modes available, number of
 clock cycles to execute, assembler ~syntax, ~and ~the status ~flags
 affected.
- It ~is ~now ~over ~8800 ~lines ~long. ~Approximately ~220 ~Kbytes of information.

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- Further research was done ~in order to provide users with EVEN more on-line information, and the file was split up into several, more managable files.
- The files are now arranged into different instruction types and are quicker when loading.
- · The help is now approximately 310 Kbytes of information.

Changes to Installer Script :

- · Created initially to install specifically from "Flight Install:" to either a hard drive or floppy drive.
- \cdot Script modified to allow other languages (in the future).
- · Changed to detect where abouts it is being installed from.
- · Modified floppy drive installation to install a full bootable disk or just the AmigaFlight® program.

1.5 AmigaFlight® Help: Features

Features

Below is a run-down of the most important features of AmigaFlight®.

· Simple to use environment

=======

- · Emulates all Staffordshire University 68000 Flight Board routines
- \cdot Emulates all Staffordshire University Application Board routines
- · Applications board consists of many control and output windows
- \cdot Works with all CPU's, including 68040
- · Uses Workbench 2 'newlook' screen (clones Workbench mode)
- · Uses AppIcons and AppMenuItems
- · Conditional WB3 code to take advantage of new functions
- · Comes with documentation in AmigaGuide® format
- · Substantial on-line AmigaGuide® Help system
- $\boldsymbol{\cdot}$ Installation scripts for Installer
- · Fully configurable environment

 ${\tt XCNT}$ AmigaFlight® is a combination of ${\tt XCNTs}$ control program and assembling routines together a quality public domain software.

This release features the following piece of PD software :

A68k The Assembler

And contains the following routines

from the FlightBoard System and the

Applications Board:

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CONHEX CRLF
INADDR INCH
INCHEX INKEY
INSTHEX OUTCH
OUTHEX OUT2HEX
OUT4HEX OUT8HEX
OUTSTR SPACE
SPACES

APPS_INIT CHECK_TIMER

START_TIMER STOP_TIMER

1.6 AmigaFlight® Help: How to use AmigaFlight

Usage

 ${\tt XCNT\ AmigaFlight@\ consists\ of\ two\ main\ programs.}$ These are :

XASM

- The Pre-Processor / Assembler

AmigaFlight

- The Application

To use these programs, you must create a

source

file, assemble it using

the xasm pre-processor, and then load the created

object

file into the main

AmigaFlight executable.

1.7 AmigaFlight® Help: XASM - XCNT Assembler

XASM

====

XASM is the AmigaFlight® pre-processor for your

source

files. This program

prepares your source files for assembly and then, using A68k, assembles it into a standard object file.

The parameters for this program are :

FILE/A/M 1 or more filenames

LIST/S Create an assembly list file

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Any errors that occur during assembly will be output to a window for you to look at and optionally printed to a listing file (.lst).

To invoke the AmigaFlight XCNT Assembler, create a source file with a `.asm' extension and type "XASM [filename.asm]".

i.e. If you create a source file called MileStone2.asm, you can assemble
 it by typing :

XASM MileStone2.asm list

This will create an

obiect

file called "MileStone2.o" which can be loaded

into the main

AmigaFlight

control program and a source listing called

"MileStone2.1st".

1.8 AmigaFlight® Help: The AmigaFlight executable

The AmigaFlight Executable

The AmigaFlight executable is the main program into which created object files are loaded and executed.

It can be run from Workbench by double-clicking on it's icon or by setting the default tool of a created object file to AmigaFlight:AmigaFlight and double-clicking on the object file. You may also single-click on AmigaFlight's icon, and then double click on an object file to initially load that object file.

AmigaFlight can also be run from the Command Line Interface, giving an optional file name to load and execute.

The parameters for this program are :

FILE/A Initial file to load and execute

When the program has loaded, you will see a screen (in the same mode as your Workbench screen) with one full size window and, depending on any saved preferences, none to four application windows.

XCNT AmigaFlight is now under your control, via the following menu options :

Menu Menu Item Action

Project :

Open Load an object file About Display about box Quit Quit AmigaFlight AmigaFlight 8 / 33

Program :

Run Execute loaded object file
Pause Pause executing program
Stop Stop execting program

Windows:

Show->Control Panel Display Control Panel Window Show->Potentiometer Display Potentiometer Window Show->Motor & Heater Display Motor & Heater Window

Show->LEDs Display LEDs Window Show->All Display All Windows

Hide->Control Panel Close Control Panel Window
Hide->Potentiometer Close Potentiometer Window
Hide->Motor & Heater Close Motor & Heater Window

Hide->LEDs Close LEDs Window Hide->All Close All Windows

Restore Positions->Control Panel Restore Control Panel Window to position it was last opened

Restore Positions->Potentiometer Restore Potentiometer Window to position it was last opened

Restore Positions->Motor & Heater Restore Motor & Heater Window to position it was last opened

Restore Positions->LEDs Restore LEDs Window to position it was last opened

Restore Positions->All Restore All Windows to positions they were last opened

Arrange Positions->Control Panel Arrange Control Panel Window to position at bottom right.

Arrange Positions->Potentiometer Arrange Potentiometer Window to position at bottom right.

Arrange Positions->Motor & Heater Arrange Motor & Heaterl Window to position at bottom right.

Arrange Positions->LEDs $\,\,$ Arrange LEDs Window to position at bottom right.

Arrange Positions->All Arrange All Windows to their positions at bottom right.

Preferences:

Auto Execute Set Auto Execute on/off
Clever Windows Set Clever Window on/off

Reset Controls Reset Control switches to default

position

Reset DIP Switches Reset DIP switched to default

position

Reset Potentiometer Reset Potentiometer to default

value

Reset To Defaults Reset all to default positions Last Saved Restore positions from preferences

file

Save Save positions to preferences file

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Help:

View AmigaFlight.guide Assembly Language View Assembly.guide Data Movement View Data.guide Arithmetic Instructions View Arithmetic.guide Logical Instructions View Logical.quide Shifts And Rotates View Shifts.guide Bit Test and Manipulation View Bits.guide Binary Coded Decimal View Binary.guide Flow Control View Flow.guide

View SysControl.guide System Control

A68K Assembler View A68k.doc

1.9 AmigaFlight® Help: Source files

Source Files

The source code files used by this system can be any standard 680×0 assembly language file.

The only difference is that certain AmigaFlight

routines

for outputting text

and results and reading from the keyboard can be called from the source program.

move.b #'A',d0 jsr OUTCH Call OUTCH routine rts

All that this program does is output the letter 'A' on the AmigaFlight screen.

For students at Staffordshire University who are familiar with using the cross assembler on the PC's, there is no need to convert all of your source files as

XASM

will do this automatically for you. These conversions

include :

ORG <location> Removed include "subrts.h" Removed, included by default include "apps.h" Removed, not required include "apps.asm" Removed, not required trap #0 Converted to an rts

1.10 AmigaFlight® Help: Object files

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Object Files

========

All object files are standard Motorola $680 \star 0$ linkable objects and can be loaded into

AmigaFlight and then executed.

Project icons can be added to these files and the Default Tool set to "AmigaFlight: AmigaFlight" so that they are loaded and executed automatically when double clicked on. A standard AmigaFlight project icon is included with this version.

1.11 AmigaFlight® Help: AmigaFlight's system requirements

System Requirements

What do you need to run the AmigaFlight emulator?

At the moment, XCNT AmigaFlight has been written specifically for Workbench 2 and above, and WILL NOT work on older machines. Perhaps we will write a version to run on older machines but then there are many strong cases that are persuading us not to - the heavy use of Workbench 2 & 3 library routines for starters.

i) Quote from Micheal Berg (Programmer of PowerData) :

Writing good software that works ONLY on 2.04 and above will encourage Amiga owners all over the world to upgrade their hardware, which is both in their own interest - and in the interest of software developers all over the world.

ii) Taken from Amiga RKM - Libraries (Third Edition) :

Depending on your application and your market, you may choose to require the Release 2 operating system as a minimum platform. This can be a reasonable requirement for vertical markets and professional applications.

Also, AmigaFlight® requires the amigaflight library version 1 and lowlevel library version 40 (both supplied with this distribution).

1.12 AmigaFlight® Help: AmigaFlight emulated routines

Emulated Routines

The emulated routines from the 68000 Flight Boards are :

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CONHEX

CRLF

INADDR

INCH

INCHEX

INKEY

INSTHEX

OUTCH

OUTHEX

OUT2HEX

OUT4HEX

OUT8HEX

OUTSTR

SPACE

SPACES

With the following routines from the Applications Board:

APPS_INIT

CHECK_TIMER

START TIMER

STOP_TIMER

Notes on using the timer subroutines :

To use the countdown timer, call START_TIMER to load the required time delay and start the timer. Then use CHECK_TIMER to see when the timer has reached zero (that is, the required time period has elapsed).

Elapsed time measurement can be achieved by calling START_TIMER with, say, the highest value allowed (\$FFFFFF) at the start of the event to be timed and then calling STOP_TIMER at the end of event to be timed. Taking the value STOP_TIMER returned and subtracting it from the value you used to start the timer gives the total elapsed time in clock ticks. (One clock tick equals four microseconds). Note that, once started, the clock cycles round continually so that after it reaches zero it resets to the initial time period and continues counting down. (You could make sure that the clock has not wrapped round by calling CHECK_TIMER

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straight after).

1.13 AmigaFlight® Help: Compatibility with XCNT AmigaFlight

```
Compatability
```

XCNT AmigaFlight has been written and tested on the following machines:

Commodore AMIGA 4000/040, Kickstart 3.0 Commodore AMIGA 4000/030, Kickstart 3.0 Commodore AMIGA 1200, Kickstart 3.0 Commodore AMIGA 500+, Kickstart 2.04

It should also be compatible with the rest of the AMIGA range with KickStart 2.04 upwards. However, should you experience any problems then let us know so we can fix it!

1.14 AmigaFlight® Help: Installing AmigaFlight®

Hard Drive Installation

It is very easy to install AmigaFlight to a hard disk, all you have to do is double click on the provided installation procedure, select hard disk installation, and supply a few simple pieces of information about where to install AmigaFlight.

Floppy Drive Installation

To install AmigaFlight to a floppy drive, you will need a blank disk, your original Workbench disks, and some patience. Click on the installer icon, select floppy disk install, and then follow the on-line instructions.

1.15 AmigaFlight® Help: Future releases of XCNT AmigaFlight

Future

AmigaFlight will be updated in the future to include any new routines that we or users feel appropriate.

We will also try to improve the AmigaFlight environment by a possible merge of XASM into the AmigaFlight program, so you could simply load source files into AmigaFlight and it would assemble them and load the object file automatically.

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A hardware AmigaFlight Applications Board is currently under consideration. This project will be available as a kit or fully constructed. Possible items on the board will be:

- · The 'traffic light' LEDs
- · Potentiometer
- Fan
- · Heater
- · DA converter
- · AD converter
- · 7 segment numerical display for 'traffic lights'

1.16 AmigaFlight® Help: Copyright

Copyright

The AmigaFlight executable, library, and documentation are all Copyright ©1992-1994 by XCNT Productions, All Rights Reserved.

AmigaFlight is NOT public domain. The authors retain all rights to the program.

See

Distribution

for more details about distributing AmigaFlight.

1.17 AmigaFlight® Help: Distribution

Distribution

AmigaFlight may be freely distributed through the normal channels on the condition that NO charge be made for the AmigaFlight software and accompanying documents.

An appropriate charge MAY be made for any disk/packaging/postage that the AmigaFlight software is supplied on ONLY.

1.18 AmigaFlight® Help: Program Disclaimer & Liability

Disclaimer & Liability

This program is provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the results and performance of this program is assumed by you.

Should the program prove defective, you alone assume the entire cost of

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all necessary servicing, repair, or correction. Further more, the authors of AmigaFlight neither warrant, guarantee, or make any representations regarding the use of, or the results of the use of, the program in terms of corrections, accuracy, reliability, currentness, or otherwise; and you rely on the program and results solely at your own risk.

The authors of AmigaFlight can in no event be held responsible for any data or information which may be lost or rendered inaccurate by AmigaFlight.

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1.19 AmigaFlight® Help: About Andrew Duffy (MIDI)

Midi

Andrew Duffy is from Watford Village in Northamptonshire and studied for his A-levels at Nene College in Nothampton before going to Staffordshire University in September 1992 to study on a two year HND in Computing, but transferred to the BSc Computer Science course after the first year. Before university he had done no assembly language at all.

Joined XCNT as an official member in November 1992.

Spent industrial placement at Eurocopter, Munich.

Programmed most of the code, and worked on the help files.

1.20 AmigaFlight® Help: About Alan James (EXEC)

Exec

Alan James is from Northampton and studied for his 'A' levels at Nene College in Northampton before going to Staffordshire University in September 1992 to study on a four year BSc in Computing.

Alan had a little experience of assembly language before this course, mainly from a work experience period at Bullfrog.

Joined XCNT as an official member in November 1992.

Failed second year degree and, following this, also failed the second year HND. We have recently heard that he is currently a C programmer for Gallop.

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Didn't do much really.

1.21 AmigaFlight® Help: About Chris Morris (NEMESIS)

```
Nemesis
```

Chris Morris, from near Farnborough, is one of the founder members of XCNT, set up by himself and a friend in October 1990. Other 'divisions' of XCNT are 'XCNT Construction - Oxford Division' and 'XCNT Electronics - Farnborough Division'

Chris has studied BTEC Computing & Mathematics and BTEC Electronic & Electrical Engineering.

Chris went to Stafforshire University in September 1992 to study on a four year BSc in Computer Science.

Spent industiral placement at Advanced Recognition Ltd, Windsor.

Developed the help files and researched 68000 for them.

1.22 AmigaFlight® Help: Contacting XCNT

```
Contacting XCNT
==========
XCNT can be contacted at the following email addresses until July 1996:
      a.duffy@staffs.ac.uk
      c.morris@staffs.ac.uk
From July onwards you should send us Snail-Mail at the following addresses:
MIDI :
         Andrew Duffy,
     Redridge,
      Main Street,
      Watford Village,
      Northants.
      NN6 7UY.
      England.
CHRIS: Chris Morris,
      7 Shelley Walk,
      Yateley,
      Camberley.
      Surrey.
      GU17 7YG.
     England.
```

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Reporting Bugs

When reporting bugs, it would help us a great deal if you could try to be as specific as possible about the conditions under which the program failed.

For example, your configuration, what exactly you were doing, what options you were using, what else might have been running, etc. Usually whatever file caused the problems will help us out too, if it's relatively small you can email the source to us, or unencode the object file, or whatever.

Suggestions

========

We are always open to suggestions, although we are more likely to implement simpler suggestions than complex suggestions.

1.23 AmigaFlight® Help: Known Bugs

Known Bugs (Arrrggggghhhhhh!)

Well, this is the section where I would like to put "There are no known bugs in this release" but I'm afraid I would be lying.

Program Menu: Sometimes it gets confused as to whether the program is running or stopped, so menu items may become incorrectly ghosted out.

Stopping Programs: This is a particularly risky operation by it's nature and can sometimes lead to AmigaFlight 'hanging' or causing a software failure. Since the users programs are launched as a new task AmigaFlight has next to no control over them and they can only be stopped by a call to RemTask(). RemTask() can only be done safely when the task is in a state of not owning any resources or and not waiting for any I/O, AmigaFlight will warn you of this condition when you try to stop your code, but it is up to you whether you go ahead or not. If you do stop your code during this dangerous situation then it is likely that the next program you run will crash.

Application Routines: These are still VERY unstable, sometimes they work lovely, other times they crash horribly.

Closing Apps Windows: Sometimes when closing an output window it will cause the user program to stop. This is only an inconvenience as you should be able to stop your program and restart it with the window now closed.

KingCON: KingCON seems to handle "RAW:" windows slightly differently to the normal built in console handler. This can cause strange effects when typing into the AmigaFlight window, so either disable KingCON, or load it only for "CON:".

I'm sure there are plenty more...

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AmigaFlight® Help: Acknowledgements

Acknowledgements

==========

- · Charlie Gibbs for A68k
- · Pete Cheetham, Staffordshire University, for initial assistance
- · CAIN, Staffordshire University, for preliminary testing
- \cdot EXEC for doing nothing for the past 16 months

AmigaFlight® Help: CONHEX - Convert to Hex

```
CONHEX
_____
 Converts an upper case ASCII characater value to a hex value.
Inputs
 Upper case ASCII value to be converted in lower byte of register
Outputs
 Hex value returned in lower byte of d0.
 C bit set if a valid hex number.
Affected Status Flags
______
 C Set if valid Hex number
Affected Registers
```

AmigaFlight® Help: CRLF - Carriage Return and Line Feed

DO ASCII character value DO Hex value / Unchanged

CRLF ====

BEFORE

AFTER

Outputs a carriage return and a line feed, thus returning the cursor to the next line on the display, scrolling the page up if the current position of the cursor is at the bottom.

Inputs

None.

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Outputs

ASCII characters 10(d) and 13(d)

1.27 AmigaFlight® Help: INADDR - In Address

INADDR

Asks for, and validates, a memory address from the user.

Inputs

Hex memory address from keyboard.

Outputs

Returns the entered address in register a0, and the number of characters entered from the keyboard in register d2.

Affected Registers

BEFORE AFTER

D2 D2 Number of characters pressed

A0 A0 Address entered

1.28 AmigaFlight® Help: INCH - In Character

INCH

====

Waits for a key to be pressed, then returns the ASCII value of that key in register ${\rm d}0$.

Inputs

Character from keyboard.

Outputs

ASCII code of key pressed in lower byte of register ${\tt d0}$. Rest of ${\tt d0}$ remains unchanged.

Affected Registers

BEFORE AFTER

DO DO ASCII code of character

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1.29 AmigaFlight® Help: INCHEX - In Character Hex

```
INCHEX
=====

Waits for a key to be pressed, the displays it and returns the hex value (0-9, A-F) of that key.

Inputs
-----
Character from keyboard.

Outputs
-----
Returns hex value in lower byte of d0 or ASCII code if non hex.
C bit set if not a hex number.

Affected Status Flags
------
C Set if not a valid hex number

Registers
------
BEFORE AFTER
D0 D0 Hex value / ASCII Character code
```

1.30 AmigaFlight® Help: INKEY - In Key

```
INKEY
```

Checks to see if a key on the keyboard has been pressed but not read using INCH. i.e. A character is waiting in the buffer.

Inputs

Keyboard press.

Outputs

None.

Affected Status Flags

Z Cleared when key is pressed

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1.31 AmigaFlight® Help: INSTHEX - In String Hex

INSTHEX

======

Reads characters from the \sim keyboard until \sim a non-hex charater is entered.

Inputs

ASCII characters 0 to 9 and A to F

Outputs

Returns the hex number in register d1, non-hex terminator in register d0, and the number of characters entered in register d2.

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Registers

	AFTER
D0	Non-hex terminator character
D1	Hex value
D2	Number of characters
DЗ	Unchanged
D4	Unchanged
D5	Unchanged
D6	Unchanged
D7	Unchanged
ΑO	Unchanged
Α1	Unchanged
A2	Unchanged
A3	Unchanged
A4	Unchanged
Α5	Unchanged
Α6	Unchanged
Α7	Unchanged
	D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 A4 A5 A6

1.32 AmigaFlight® Help: OUTCH - Out Character

OUTCH

====

Ouputs a single charater to the screen.

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Inputs

ASCII value of character to be printed in lower byte of register d0.

Outputs

ASCII character on the screen.

Status Flags

N Not affected

Z Not affected

V Not affected

C Not affected

X Not affected

Registers

I	BEFORE			AFTE	3			
DO	ASCII	val	of	char	to	print	D0	Unchanged
D1		D1	Und	change	ed			
D2		D2	Und	change	ed			
DЗ		D3	Und	change	ed			
D4		D4	Und	change	ed			
D5		D5	Und	change	ed			
D6		D6	Und	change	ed			
D7		D7	Und	change	ed			
A0		A0	Und	change	ed			
A1		A1	Und	change	ed			
A2		A2	Und	change	ed			
A3		A3	Und	change	ed			
Α4		A4	Und	change	ed			
Α5		Α5	Und	change	ed			
A6		Α6	Und	change	ed			
A7		Α7	Und	change	ed			

1.33 AmigaFlight® Help: OUTHEX - Out Hex

OUTHEX

Outputs the $\mbox{ value of the least significant nibble of register d0}$ as a one digit hex number.

Inputs

Value to be output in least significant nibble of register d0.

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Outputs

Prints least significant nibble (4 bits) of register d0 as a one digit hex number.

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Register Contents

BEF	ORE	AFTER				
D0 LS	nibble	(4 bits)	to	print	D0	Corrupted
D1	D1	Unchanged	d			
D2	D2	Unchanged	d			
D3	D3	Unchanged	d			
D4	D4	Unchanged	d			
D5	D5	Unchanged	d			
D6	D6	Unchanged	d			
D7	D7	Unchanged	d			
		_				
A0	A0	Unchanged	d			
A1	A1	Unchanged	d			
A2	A2	Unchanged	d			
A3	A3	Unchanged	d			
A4	A4	Unchanged	d			
A5	A5	Unchanged	d			
A6	A6	Unchanged	d			
A7	A7	Unchanged	d			
	D0 LS D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 A4 A5 A6	D1 D1 D2 D2 D3 D3 D3 D4 D4 D5 D5 D6 D6 D7 D7 A0 A1 A1 A1 A2 A2 A2 A3 A3 A4 A4 A5 A6 A6	D0 LS nibble (4 bits) D1 D1 Unchanged D2 D2 Unchanged D3 D3 Unchanged D4 D4 Unchanged D5 D5 Unchanged D6 D6 Unchanged D7 D7 Unchanged A0 A0 Unchanged A1 A1 Unchanged A2 A2 Unchanged A3 A3 Unchanged A4 A4 Unchanged A5 A5 Unchanged A6 A6 Unchanged	D0 LS nibble (4 bits) to D1 D1 Unchanged D2 D2 Unchanged D3 D3 Unchanged D4 D4 Unchanged D5 D5 Unchanged D6 D6 Unchanged D7 D7 Unchanged A1 A1 Unchanged A2 A2 Unchanged A3 A3 Unchanged A4 A4 Unchanged A5 A5 Unchanged A6 Unchanged	D0 LS nibble (4 bits) to print D1 D1 Unchanged D2 D2 Unchanged D3 D3 Unchanged D4 D4 Unchanged D5 D5 Unchanged D6 D6 Unchanged D7 D7 Unchanged A1 A1 Unchanged A2 A2 Unchanged A3 A3 Unchanged A4 A4 Unchanged A5 A5 Unchanged A6 A6 Unchanged	D0 LS nibble (4 bits) to print D0 D1 D1 Unchanged D2 D2 Unchanged D3 D3 Unchanged D4 D4 Unchanged D5 D5 Unchanged D6 D6 Unchanged D7 D7 Unchanged A0 A0 Unchanged A1 A1 Unchanged A2 A2 Unchanged A3 A3 Unchanged A4 A4 Unchanged A5 A5 Unchanged A6 Unchanged

1.34 AmigaFlight® Help: OUT2HEX - Out 2 Hex

OUT2HEX

======

Outputs the value of the least significant byte of $% \left(1\right) =\left(1\right) +\left(1\right)$

Inputs

Value to be output in least significant byte of register d0.

Outputs

Prints least significant byte of $\mbox{register d0}$ as a two digit hex number.

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Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Registers

Ε	BEF(ORE		AFTI	ΞR			
DO	LS	byte	(8	B bits)	to	print	D0	Corrupted
D1		Γ)1	Unchan	ged			
D2		Γ	2	Unchan	ged			
D3		Ε)3	Unchan	ged			
D4		Ε) 4	Unchan	ged			
D5		Ε)5	Unchan	ged			
D6		Ε	6	Unchan	ged			
D7		Ε	7	Unchan	ged			
A0		P	40	Unchan	ged			
A1		P	1	Unchan	ged			
A2		P	12	Unchan	ged			
A3		P	43	Unchan	ged			
A4		P	4	Unchan	ged			
A5		P	15	Unchan	ged			
Α6		P	46	Unchan	ged			
A7		P	17	Unchan	ged			

1.35 AmigaFlight® Help: OUT4HEX - Out 4 Hex

OUT4HEX

Outputs the value of the least significant word of register d0 as a four digit hex number.

Inputs

Value to be output in least significant word of register d0.

Outputs

Prints least significant $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected

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X Not affected

Registers

Е	BEF(ORE			AFTE	R			
D0	LS	word	(16	}	bits)	to	print	D0	Corrupted
D1		Γ)1 t	n	chang	ed			
D2		Γ)2 U	n	chang	ed			
D3		Γ) 3 t	n	chang	ed			
D4		Γ)4 t	n	chang	ed			
D5		Ε)5 t	n	chang	ed			
D6		Ε) 6 t	n	chang	ed			
D7		Ε)7 t	Ind	chang	ed			
ΑO		P	J 04	n	chang	ed			
A1		P	11 t	n	chang	ed			
A2		P	12 U	n	chang	ed			
AЗ		P	J E	n	chang	ed			
A4		P	44 U	n	chang	ed			
Α5		P	45 U	n	chang	ed			
Α6		P	46 U	Ind	chang	ed			
A7		P	47 U	Ind	chang	ed			

1.36 AmigaFlight® Help: OUT8HEX - Out 8 Hex

OUT8HEX

======

Outputs the value of the long word in register ${\tt d0}$ as an eight digit hex number.

Inputs

Value to be output in long word of register d0.

Ouputs

Prints out the four digit hex value of the contents of register ${
m d}\Omega\,.$

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Registers

BEFORE AFTER

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D0	32	bit	nur	nber	to	print	D0	Corrupted
D1			D1	Uncl	nang	ged		
D2			D2	Unch	nang	ged		
DЗ			DЗ	Unch	nang	ged		
D4			D4	Unch	nang	ged		
D5			D5	Uncl	nang	ged		
D6			D6	Uncl	nang	ged		
D7			D7	Unch	nang	ged		
ΑO			ΑO	Unch	nang	ged		
Α1			A1	Uncl	nang	ged		
A2			A2	Uncl	nang	ged		
A3			A3	Uncl	nang	ged		
A4			A4	Uncl	nang	ged		
Α5			Α5	Uncl	nang	ged		
Α6			Α6	Uncl	nang	ged		
Α7			Α7	Uncl	nang	ged		

1.37 AmigaFlight® Help: OUTSTR - Out String

OUTSTR

Outputs an ASCII string terminated by a null character (Hex 0).

Inputs

Address of the start of the ASCII string to print in register a6.

Outputs

Prints out characters until ASCII character ${\tt O}$ reached.

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Registers

BEFORE		AFTER
D0	D0	Corrupted
D1	D1	Unchanged
D2	D2	Unchanged
D3	D3	Unchanged
D4	D4	Unchanged
D5	D5	Unchanged
D6	D6	Unchanged
D7	D7	Unchanged

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```
A0 A0 Unchanged
A1 A1 Unchanged
A2 A2 Unchanged
A3 A3 Unchanged
A4 A4 Unchanged
A5 A5 Unchanged
A6 Start address of string A6 Corrupted
A7 A7 Unchanged
```

1.38 AmigaFlight® Help: SPACE - Space

SPACE ===== Outputs a single space character (ASCII 32). Inputs ---None Outputs ----ASCII character 32(d)

Status Flags

N Not affected
Z Not affected
V Not affected
C Not affected
X Not affected

Registers

BEFORE		AFTER
D0	D0	Corrupted
D1	D1	Unchanged
D2	D2	Unchanged
D3	D3	Unchanged
D4	D4	Unchanged
D5	D5	Unchanged
D6	D6	Unchanged
D7	D7	Unchanged
A0	A0	Unchanged
A1	A1	Unchanged
A2	A2	Unchanged
A3	A3	Unchanged
A4	A4	Unchanged
A5	Α5	Unchanged
A6	A6	Unchanged

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A7 A7 Unchanged

1.39 AmigaFlight® Help: SPACES - Spaces

```
SPACES

-----
Outputs a specified number of space characters (ASCII 32).

Inputs
-----
Number of spaces to print in lower word of register d0.

Outputs
-----
Prints to the screen specified number of character ASCII 32(d)

Status Flags
------
N Not affected
Z Not affected
V Not affected
C Not affected
X Not affected
X Not affected
```

Registers

BEFORE AFTER D0 Number of spaces D0 Corrupted D1 Unchanged D2 Unchanged D2 D3 Unchanged D3 D4 D4 Unchanged D5 D5 Unchanged D6 D6 Unchanged D7 Unchanged D7 Α0 A0 Unchanged Α1 Al Unchanged Α2 A2 Unchanged A3 A3 Unchanged A4 Unchanged A4 A5 A5 Unchanged Α6 A6 Unchanged A7 Unchanged Α7

1.40 AmigaFlight® Help: APPS_INIT - Applications Initialisation

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APPS INIT

Initialises AmigaFlight / Flight 68000 board ready for using the Applications Board.

Each of the eight bits of Port A are configured for input or output according to the value in the lower byte of register d0.

Port B is configured so that all pins are set to output.

Inputs

Bits 7 to 0 of d0 are sent to bits 7 to 0, respectively, of the data direction register for Port A, thus selecting each of the pins of Port A for input or output.

Note: That a one sent to a bit in the data direction register means that the corresponding pin is set to output, sending a zero means that it is set up to input.

Outputs

Sends input/output information to flight board.

Status Flags

- N Not affected
- Z Not affected
- V Not affected
- C Not affected
- X Not affected

Registers

	AFTER	
D0	Unchanged	
D1	Unchanged	
D2	Unchanged	
D3	Unchanged	
D4	Unchanged	
D5	Unchanged	
D6	Unchanged	
D7	Unchanged	
A0	Unchanged	
A1	Unchanged	
A2	Unchanged	
A3	Unchanged	
Α4	Unchanged	
Α5	Unchanged	
A6	Unchanged	
Α7	Unchanged	
	D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 A4 A5 A6	

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1.41 AmigaFlight® Help: CHECK_TIMER - Check Timer

CHECK_TIMER

========

Checks to see if the countdown timer has reached zero yet. It does this by checking a zero detect status bit which is set to one when the countdown timer reaches zero and remains set to one until it is reset (by calling START_TIMER, for example).

Inputs

None.

Outputs

Z flag is set to $\,$ 0 if the $\,$ timer has reached zero (at least once) or set to $\,$ 1 otherwise.

Status Flags

- N Not affected
- Z Cleared when timer reaches zero
- V Not affected
- C Not affected
- X Not affected

Registers

BEFORE	AFTER	
D0	D0	Unchanged
D1	D1	Unchanged
D2	D2	Unchanged
D3	D3	Unchanged
D4	D4	Unchanged
D5	D5	Unchanged
D6	D6	Unchanged
D7	D7	Unchanged
A0	A0	Unchanged
A1	A1	Unchanged
A2	A2	Unchanged
A3	A3	Unchanged
A4	A4	Unchanged
A5	Α5	Unchanged
A6	Α6	Unchanged
A7	Α7	Unchanged

1.42 AmigaFlight® Help: START_TIMER - Start Timer

START_TIMER

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Initialises the countdown timer to the required time period and starts the clock. Once started, the clock cycles round continually so that after it reaches zero it resets to the required time period and continues counting down.

Inputs

Bits 23 to 0 of $\mbox{register d0}$ contain the $\mbox{required time period}$ (in clock ticks). One clock tick equals four microseconds (that is, four millionths of a second).

Outputs

None.

Status Flags

N Not affected

Z Not affected

V Not affected

C Not affected X Not affected

Registers

BEFORE		AFTER
D0	DO	Unchanged
D1	D1	Unchanged
D2	D2	Unchanged
D3	D3	Unchanged
D4	D4	Unchanged
D5	D5	Unchanged
D6	D6	Unchanged
D7	D7	Unchanged
A0	A0	Unchanged
A1	A1	Unchanged
A2	A2	Unchanged
A3	A3	Unchanged
A4	A4	Unchanged
A5	Α5	Unchanged
A6	A6	Unchanged
A7	A7	Unchanged

AmigaFlight® Help: STOP_TIMER - Stop Timer

STOP_TIMER

Stops the countdown timer and returns the clock value reached.

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Inputs

None.

Outputs

Returns timer value in bits 23 to 0 of register d0.

Status Flags

_

N Not affected

Z Not affected

V Not affected

C Not affected

X Not affected

Registers

_			
	BEFORE		AFTER
	D0	D0	Timer value in bits 23 to 0
	D1	D1	Unchanged
	D2	D2	Unchanged
	D3	D3	Unchanged
	D4	D4	Unchanged
	D5	D5	Unchanged
	D6	D6	Unchanged
	D7	D7	Unchanged
	A0	A0	Unchanged
	A1	A1	Unchanged
	A2	A2	Unchanged
	A3	A3	Unchanged
	A4	A4	Unchanged
	A5	Α5	Unchanged
	A6	Α6	Unchanged
	A7	A7	Unchanged

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START_TIMER

STOP_TIMER
Programmers:

EXEC - Alan James

MIDI - Andrew Duffy

NEMESIS - Chris Morris

Contacting XCNT