
86Box

86Box Project

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USING 86BOX

1	Community	3
2	Contents	5

86Box is an IBM PC system emulator that specializes in running old operating systems and software designed for IBM PC systems and compatibles from 1981 through fairly recent system designs based on the PCI bus.

86Box is released under the GNU General Public License, version 2 or later. For more information, see the [COPYING file](#).

The project maintainer is [OBattler](#).

If you need a configuration manager for 86Box, use the [86Box Manager](#), our officially endorsed 86Box configuration manager, developed by Overdoze ([daviunic](#)). Please note that 86Box Manager is currently Windows-exclusive.

COMMUNITY

We operate an [IRC channel](#) and a [Discord server](#) for discussing anything related to retro computing and, of course, 86Box. We look forward to hearing from you!

Additionally, subscribe to our [YouTube channel](#) for content such as installation videos, and follow us on [Twitter](#) for occasional updates and fun facts.

For more links, visit our [official website](#).

CONTENTS

2.1 Getting started

Here are the basic steps to help you get started with 86Box. The user interface has been designed to resemble Virtual PC, VirtualBox and other virtualizers, so if you used those programs before, this should all look familiar to you.

Step 1: Get the ROM set

86Box relies on a set of ROM dumps gathered from physical hardware to emulate it. This includes the system BIOS, as well as any option ROMs used by expansion cards. If you try to start 86Box without one, you'll receive an error and 86Box will close. You need to download the ROM set from [here](#), and extract it into one of the *supported locations*.

Step 2: Meet the main window

Once you got the romset in the right place, you can start `86Box.exe`. The main window has three important areas:

- **The menu bar at the top**, where most controls and options are located. See *Menu bar* for more information.
- **The display area in the middle**, which is where the display output from the emulated machine will be rendered.
- **The status bar at the bottom**, containing icons for quickly accessing the configured peripheral devices. See *Status bar* for more information.

Step 3: Configure the hardware

When you start an emulated machine, you probably want to configure it with the hardware options you want. This is much like putting together the hardware components to build a PC. To do this, go to the *Tools* menu and select *Settings*. This will bring up the *Settings* window, which has many options to choose from, split into *a handful of categories*.

Step 4: Configure the BIOS

Once you've selected the hardware components you wish to emulate, you need to make sure they're properly configured. This is done through the system BIOS, the same way it's done on a real computer. The specifics of this will of course differ from one machine to another, but generally speaking, you need to know how to enter the BIOS, which options to change, and which options to leave alone.

Step 5: Mount some images

Now that you've configured everything, you're ready to run some software in your emulated machine. Maybe you want to install an operating system or play a booter game. In any case, you'll have to mount some virtual media to get going. You can do this with the icons in the *status bar*. Icons representing removable media appear semi-transparent when their associated drive is empty, and fully opaque when media is inserted.

When you want to eject virtual media, click on the particular icon again and select *Eject* (for floppy and ZIP disks) or *Empty* (for CD-ROMs). The icon becomes semi-transparent again.

Step 6: Mouse and keyboard interaction

Now you're ready to do some stuff inside the emulated machine. Keyboard input is redirected there automatically whenever the emulator window has focus. All key presses and combinations will be redirected to the emulated machine.

Mouse input has to be manually “captured” and “released”. To capture the mouse in the emulated machine, simply click inside the renderer area. Your host mouse cursor will disappear and your mouse movement and clicks will be redirected into the emulated machine. Now you can use the mouse inside the emulated machine - if the software and hardware configuration supports it, of course.

To release the mouse, press **F8 + F12** simultaneously (on Windows) or **Ctrl + End** (on Linux). You can also use the middle mouse button for this if the emulated mouse only has two buttons.

Step 7: What now?

If you made it this far, you got the basics of using 86Box, but there's more features and options to explore. For example, you can try out [86Box Manager](#) for easier management of multiple emulated machines. You can see what's under the *View* menu, or look at some of the more obscure options in the *Settings* window.

You may eventually encounter the need to get files *into* your machine. Please see [this section for information on disk image formats](#) and [this section on creating and using disk images](#).

Keep in mind that because 86Box is constantly in development, various problems will come and go. If you think something's not working the way it should, consider [submitting an issue on GitHub](#) or joining official support channels on Discord or IRC.

Have fun!

2.2 Frequently asked questions

2.2.1 What is the difference between 86Box and applications like VirtualBox or Virtual PC?

VirtualBox, Virtual PC and similar applications are *hypervisors*. For the most part, they execute code running in the virtual machine as is, and only step in whenever it is required to enforce the separation of a virtual machine from the rest of the system. This also means that the virtual machine sees the same CPU as the host system.

They also mostly implement peripherals that are custom designed to let the guest take full potential of the virtualizer as long as appropriate drivers, which are distributed with the provided additions, are installed. This is great for modern operating systems and software that is not designed for a specific hardware target, but rather an abstraction interface such as DirectX; however, running older applications and games will often lead to a suboptimal experience, as hypervisors don't tend to be designed with this usecase in mind.

On the other hand, 86Box is a *system emulator*. It implements a whole system in software, which includes the CPU, chipset and additional cards, if any. Furthermore, it interprets every single instruction running in the virtual machine, and while that comes with the obvious tradeoff of emulation being more CPU intensive than virtualization, it also makes it possible to simulate authentic behavior of the original hardware, including its speed. This in turn allows running countless games and demos that wouldn't have run in a hypervisor before, as they simply run too fast or fail to make use of various hardware quirks that don't exist in modern processors.

In addition, the large variety of peripherals emulated by 86Box also makes it possible to use existing software, games and drivers that had been specifically designed for such peripherals. However, this obviously means that the emulator is also stuck with the limitations of the original hardware, and therefore it is not possible to offer advanced features such as mouse pointer integration.

2.2.2 What is the difference between 86Box and QEMU?

86Box and QEMU are both emulators, as they can both implement a whole computer system in software. However, QEMU is primarily designed to performantly translate between different instruction sets by implementing a generic CPU, and therefore doesn't try to emulate all the various quirks of the real hardware like 86Box.

Similarly to hypervisors, QEMU also implements certain fictional peripherals that are designed to reduce the emulation overhead. Again, this all is great for modern software that is not designed for a specific hardware target, but not so great for older software.

A common point of confusion is also QEMU's option to pick a specific CPU to be emulated, similarly to 86Box. This however only has the effect of changing the reported CPU identification (CPUID instruction in x86) and does not impact the behavior of the emulation in any way.

2.2.3 What is the difference between 86Box and PCem?

86Box and PCem are both PC system emulators. In fact, 86Box originally started out as a fork of PCem in 2016. However, the codebases of both emulators have since then diverged by a lot. Because of this, features and bugs found in one emulator do not necessarily have to be present in the other.

In general, 86Box focuses more on the accuracy of emulation, especially for older 8088/8086 based systems. This makes it more compatible with older applications, games and demos that make use of clever hardware tricks to make do with the limited computing power of the time.

Meanwhile, PCem often takes various shortcuts to improve performance at the cost of accuracy, which does end up limiting the selection of software it can run.

2.2.4 My virtual machine does not run at 100% speed, what do I do?

If the emulation speed is consistently way under 100%, then your configuration is too demanding for your host system. Try to pick a slower emulated CPU speed.

However, if you only experience casual drops in emulation speeds, you should not instantly worry, as the guest might simply be doing some heavy I/O operations.

2.2.5 What is the top VM configuration my system will handle?

There is no formula that would tell you this. In general, the higher the host's IPC (instructions per clock) rating, the higher emulated CPU speeds it can handle. However, the emulation speeds also depend on the kind of software that runs in the virtual machine.

Therefore, the best way to optimize your virtual machine configuration is simply trial and error.

2.2.6 Are you going to add emulation of the Pentium 3 and/or newer CPUs?

In short, no. Newer CPUs are way too powerful and even the top-end systems that are currently on the market are not nearly performant enough to be able to emulate them at usable speeds. In fact, we already had to add some low-clocked variants of the Pentium 2 that never actually existed, just so more people could use it!

For further reading, team member RichardG wrote a [blog post](#) that goes into the details of what makes the emulation of newer CPUs so controversial.

2.3 ROM set

86Box relies on a set of ROM dumps gathered from physical hardware to emulate it. This includes the system BIOS, as well as any option ROMs used by expansion cards.

The ROM set is organized into several directories for each device type, each of which contains further subdirectories for each machine or device model or category.

Note: The expected file names of the ROM dumps and their locations within the set are hardcoded in the emulator. If you rename them or add your own dumps with different file names, the emulator will not be able to make use of them.

2.3.1 Search path

The emulator utilizes a search path mechanism to locate ROMs. By default, the following locations are considered:

1. `roms` subdirectory in the VM path
2. `roms` subdirectory in the same directory as the emulator executable
3. Platform-specific locations

A custom location can be specified by using the `-R` or `--rompath` command line argument, which then precedes any other considered locations.

Windows

The following locations are searched on Windows:

1. `%LOCALAPPDATA%\86Box\roms`
2. `%PROGRAMDATA%\86Box\roms`

Unix

86Box honors the XDG base directory specification on Linux and other Unix-compatible platforms. The following locations are searched:

1. `$XDG_DATA_HOME/86Box/roms`
2. `86Box/roms` subdirectory in each path listed in `$XDG_DATA_DIRS`

This usually resolves to `~/.local/share/86Box/roms`, `/usr/local/share/86Box/roms` and `/usr/share/86Box/roms` (in order).

macOS

The following locations are searched on macOS:

1. `~/Library/Application Support/net.86box.86Box/roms`
2. `/Library/Application Support/net.86box.86Box/roms`

Tip: The list of all paths searched when loading ROMs is printed to the log and standard output when 86Box starts.

2.4 Menu bar

The menu bar located at the top of the 86Box window provides controls for the emulated machine as a whole, its display, and the 86Box user interface.

Important: On macOS, the **Exit** (Quit), **Preferences** and **About 86Box** options are found in the **86Box** application menu instead of the locations outlined here.

2.4.1 Action

- **Auto-pause on focus loss:** automatically pause emulation while the 86Box window is not focused.
- **Keyboard requires capture:** require the mouse to be captured for keypresses to be forwarded to the emulated machine. Enabling this option allows the use of keyboard combinations (such as `Alt+Tab`) on the host system while the 86Box window is focused.
- **Right CTRL is left ALT:** let the right `Ctrl` key act as a left `Alt` key, to simulate some special keyboards where the `Alt` key is located on the right side of the space bar.
- **Pause:** pause emulation of the machine. Uncheck this option to resume emulation.
- **Hard Reset:** force a reset of the emulated machine. Requires confirmation, which can be disabled by checking the *Don't show this message again* box.
- **Ctrl+Alt+Del:** send a `Ctrl+Alt+Del` key combination to the emulated machine. You can alternatively press `Ctrl+F12` to send that combination.
- **Ctrl+Alt+Esc:** send a `Ctrl+Alt+Esc` key combination to the emulated machine.
- **Exit:** quit 86Box. Requires confirmation, which can be disabled by checking the *Don't show this message again* box.

2.4.2 View

- **Hide toolbar:** hides the *toolbar* below the menu bar.
- **Hide status bar:** hides the *status bar* at the bottom of the window.
- **Show non-primary monitors:** shows or hides the secondary display window if a *secondary video card* is configured.
- **Resizable window:** allow the 86Box window to be freely resized. Unchecking this option will also return the window to its normal size.
- **Remember size & position:** automatically save the size and position of the 86Box window to the emulated machine's configuration file.
- **Renderer:** select a graphical renderer for the emulated display.
 - **Qt (Software)** is recommended in most cases.
 - **Qt (OpenGL)** and **Vulkan** are known to perform better on some host systems. Try these if your system is struggling to maintain 100% emulation speed. *Vulkan* may not be available if the host GPU is not Vulkan-capable.
 - **OpenGL (3.0 Core)** allows for shader effects to be applied to the emulated display, however, it is not compatible with older integrated GPUs.
- **Renderer options:** open a window to configure the *OpenGL (3.0 Core)* renderer. This option will be available if that renderer is selected.
 - **Target framerate:** select the framerate at which the emulated display is updated. *Synchronize with video* automatically uses the emulated display's current refresh rate.
 - **VSync:** enable vertical sync. Recommended if tearing artifacts are observed.
 - **Browse:** load a `.glsl` shader file to apply to the emulated display.
 - **Remove:** disable the currently-loaded shader.

Note:

- Many shaders are available for simulating CRT displays, VHS tapes and other aesthetics; the [RetroArch glsl-shaders repository](#) is a good place to start.
 - Shaders that take advantage of multipass and previous frames are not supported.
 - `.cg` and `.cgp` shaders are not supported either, as these formats are long deprecated.
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- **Specify dimensions:** open a window where an exact size (in pixels) for the emulated display can be set. If checked, the *Lock to this size* box prevents changes in the emulated display's resolution from overriding the specified size.
- **Force 4:3 display ratio:** stretch the emulated display to a 4:3 aspect ratio, independently of the emulated machine's screen resolution.
- **Window scale factor:** scale the emulated display to half (*0.5x*), normal (*1x*), 50% larger (*1.5x*), double (*2x*) or larger (up to *8x*) sizes.
- **Filter method:** select the filtering method (*Nearest* or *Linear*) to be used when scaling the emulated display.
- **HiDPI scaling:** automatically scale the emulated display to real size if your host system has a HiDPI display. This option can be used alongside *Window scale factor* above.

Note: If HiDPI scaling is disabled on a host with a HiDPI display, the emulated display's size may be off by one pixel due to an integer scaling limitation.

- **Fullscreen:** enter full screen mode. Press *Ctrl+Alt+Page Down* to go back to windowed mode. You can also enter full screen mode by pressing *Ctrl+Alt+Page Up*.
- **Fullscreen stretch mode:** select the picture mode to use when in full screen mode.
 - **Full screen stretch:** stretch the emulated display to completely fill the host display.
 - **4:3:** stretch the emulated display to a 4:3 aspect ratio, then scale it to fit the host display.
 - **Square pixels (keep ratio):** scale the emulated display to fit the host display, without changing the aspect ratio.
 - **Integer scale:** scale the emulated display to the largest integer scale factor to fit the host display. This provides the highest possible picture quality, at the cost of black bars if the host display's resolution is not divisible by the emulated display's resolution.
 - **4:3 integer scale:** stretch the emulated display to a 4:3 aspect ratio, then scale it to the largest integer scale factor to fit the host display.
- **Apply fullscreen stretch mode when maximized:** apply the picture mode selected above in windowed mode if *Resizable window* is enabled and the window is maximized.
- **EGA/(S)VGA settings:** contains display settings specific to EGA, VGA and Super VGA video hardware.
 - **Inverted VGA monitor:** emulate a VGA monitor with inverted colors.
 - **VGA screen type:** select the VGA monitor type to emulate. *Color*, *Grayscale*, *Amber*, *Green* and *White* phosphor monitors can be selected.
 - **Grayscale conversion type:** select the color-to-grayscale conversion profile (*BT.601*, *BT.709* or *Average*) to use when a grayscale monitor is selected.
- **CGA/PCjr/Tandy/EGA/(S)VGA overscan:** add an overscan border around the display. This border is only added when emulating the specified video hardware types.
- **Change contrast for monochrome display:** optimize the contrast of monochrome CGA monitors for 4-color operation.

2.4.3 Media

This menu lists all storage drives and network cards attached to the emulated machine, and provides the same controls that are accessible by clicking the respective device's icon on the *status bar*.

The **Clear image history** option empties the list of recently-loaded image files or folders on all storage drives.

2.4.4 Tools

- **Settings:** open the *Settings* window to configure the emulated machine.
- **Update status bar icons:** enable the activity lights on *status bar* icons. Unchecking this option may improve emulation performance on low-end host systems.
- **Enable Discord integration:** enable Discord Rich Presence. 86Box shares the emulated machine's name, model and CPU with other Discord users.

Note: Integration requires the Discord desktop app, running on x86 or x64 Windows, x86_64 Linux or Intel macOS. Discord does not provide integration support for other operating systems / architectures or the browser app. Additionally, integration will not be available on Windows if the included `discord_game_sdk.dll` file is missing from the 86Box directory.

- **Take screenshot:** take a screenshot of the emulated display. Screenshots are saved as .png images in the `screenshots` subdirectory found in the emulated machine's directory, which can be opened with the **Open screenshots folder** option below.
- **Sound gain:** open the *sound gain control*, which is also accessible through the status bar.
- **Preferences:** open the *Preferences* window, which provides the following options:
 - **Language:** select a language for the 86Box user interface.
 - **Icon set:** select an icon theme for the *status bar* and *Settings window*.
 - **Mouse sensitivity:** adjust the emulated mouse's tracking sensitivity.
 - **Select media images from program working directory:** if checked, starts any file open/save prompts on the emulated machine's directory. This option is particularly useful for macOS users.
- **MCA devices:** open the *MCA devices* window, which lists the IDs and required *Adapter Definition Files* of all Micro Channel devices installed on the emulated machine. This option will only be available when emulating a Micro Channel Architecture-based machine.
- **Open screenshots folder:** open the host system's file browser on the directory where screenshots of this emulated machine are saved.

2.4.5 Help

- **Documentation:** open the very documentation you're reading.
- **About 86Box:** show credits, license and build information about 86Box.

2.5 Toolbar

The toolbar located at the top of the 86Box window (right below the *menu bar*) has two purposes: it provides quick actions for the emulated machine on its left hand side, and displays status information on its right hand side.

2.5.1 Pause/resume execution

Pause emulation of the machine. Press again to resume emulation.

Note: Emulation is automatically paused when the emulated machine enters ACPI sleep mode.

2.5.2 Hard reset

Force a reset of the emulated machine. Requires confirmation, which can be disabled by checking the *Don't show this message again* box.

2.5.3 ACPI shutdown

Send a power button press to the emulated machine. Only available on machines with ACPI soft power off support.

2.5.4 Press Ctrl+Alt+Del/Ctrl+Alt+Esc

Send a *Ctrl+Alt+Del* (left-most icon) or *Ctrl+Alt+Esc* (right-most icon) key combination to the emulated machine. You can alternatively press *Ctrl+F12* to send a *Ctrl+Alt+Del* combination.

2.5.5 Settings

Open the *Settings* window to configure the emulated machine.

2.5.6 Status area

The right hand side of the toolbar displays status information, such as:

- **Emulation speed** in percentage. If this number stays consistently below 100%, your host system is not keeping up with emulating the configured hardware.
- **Mouse state** (captured or released) if a *mouse* is enabled.
- **Pause indicator** if emulation is paused.

2.6 Status bar

The status bar located at the bottom of the 86Box window provides icons related to devices attached to the emulated machine. Move your mouse cursor over an icon to see what device it represents. **Most icons can be clicked on** to access options related to their respective devices, which are listed below, and image files can be dropped on the icons for removable media devices such as floppy and CD-ROM drives. Additionally, a green indicator light will appear on an icon when its device is in use, unless *Update status bar icons* is disabled.

2.6.1 Cassette deck

A cassette tape icon will appear if *IBM cassette emulation* is enabled.

- **New image:** create a new cassette tape image file.
- **Existing image:** insert a *cassette tape image file* into the deck. Dragging and dropping an image file on the icon will also load it.
- **Existing image (Write-protected):** insert a cassette tape image file into the deck as a read-only tape.
- **Record:** start recording data to the cassette tape. Not available if the tape is read-only.
- **Play:** start playing the cassette tape.
- **Rewind to the beginning:** rewind the cassette tape to its beginning.
- **Fast forward to the end:** fast forward the cassette tape to its end.
- **Eject:** remove the currently-inserted cassette tape from the deck.

2.6.2 PCjr cartridges

Two cartridge icons will appear if the **IBM PCjr** is being emulated. Each icon corresponds to a cartridge slot on the PCjr's front panel.

- **Image:** insert a *cartridge image file* into this slot. Inserting a cartridge will reset the PCjr. Dragging and dropping an image file on the icon will also load it.
- **Eject:** remove the currently-inserted cartridge from this slot.

2.6.3 Floppy drives

A 3.5" or 5.25" floppy icon will appear for each configured *floppy drive*.

- **New image:** create a new disk image file. Opens the *New Image* window, which lets you select the image size and where to save the file.
- **Existing image:** insert a *disk image file* into this drive. Dragging and dropping an image file on the icon will also load it.
- **Existing image (Write-protected):** insert a disk image file into this drive as a read-only disk.
- A history of the last few images that were loaded into this drive. Click on an entry to load it back.
- **Export to 86F:** convert the currently-inserted disk image file to 86Box's *86F* surface image format. You will be asked where to save the converted file.

- **Eject:** remove the currently-inserted disk from this drive.

2.6.4 CD-ROM drives

A CD icon will appear for each configured *CD-ROM drive*.

- **Mute:** mute any *CD audio* played through this drive's analog output. CD audio is unmuted by default on the first configured CD-ROM drive.
- **Image:** insert a *CD-ROM or DVD-ROM disc image file* into this drive. Dragging and dropping an image file on the icon will also load it.
- **Folder:** insert a virtual CD-ROM or DVD-ROM with the contents of a host folder into this drive. Dragging and dropping a folder on the icon will also load it.
- A history of the last few images or folders that were loaded into this drive. Click on an entry to load it back.
- **Eject:** remove any disc inserted into this drive.

2.6.5 ZIP and MO drives

A ZIP or MO icon will appear for each configured *additional removable storage drive*.

- **New image:** create a new disk image file. Opens the *New Image* window, which lets you select the image size and where to save the file.
- **Existing image:** insert a *disk image file* into this drive. Dragging and dropping an image file on the icon will also load it.
- **Existing image (Write-protected):** insert a disk image file into this drive as a read-only disk.
- **Eject:** remove the currently-inserted disk from this drive.
- **Reload previous image:** reinsert the last disk image file selected through the *Existing image* options.

2.6.6 Hard disks

A hard disk icon will appear for each configured *hard disk bus*. For example, if you have both IDE and SCSI hard disks configured, two hard disk icons will appear: one representing all IDE disks, and another one representing all SCSI disks. No options are available.

2.6.7 Network

A network icon will appear for each configured *network card*.

- **Connected:** connect this card to its network. Network cards with link state detection support will report a disconnected cable if this option is unchecked.

2.6.8 Sound

This icon is always present. Double-clicking it opens a sound gain control, which allows you to increase the loudness of all audio produced by the emulated machine's PC speaker, *sound cards* and other sound hardware.

Note: The gain control does not apply to MIDI music sent to a software synthesizer through the *System MIDI* device, as these synthesizers are external to 86Box.

2.6.9 Additional information area

This area, located to the right of the icons described above, contains additional information which may be provided by components such as the *ISABugger* and *POST card*.

Monitor sleep mode

The *Monitor in sleep mode* message will be displayed if the emulated monitor has been put into DPMS sleep mode by the operating system. Pressing a key or moving the mouse is often enough to wake the monitor up.

ISABugger

The ISABugger's hexadecimal displays and LED banks are displayed here. See *ISABugger* for more information.

POST card

The leftmost hexadecimal value is the most recent POST code reported, while the rightmost value is the second most recent code, like on a real dual-display POST card. A value of -- indicates that no POST code has been reported yet.

Note: The additional information area can only be used by one component at a time. If both the ISABugger and the POST card are enabled simultaneously, the POST card takes over whenever a POST code is reported, and the ISABugger takes over whenever one of its registers is written to. The *Monitor in sleep mode* message is high-priority and will override all other components.

2.7 Settings

The *Settings* window allows you to configure the emulated machine.

If any changes were made to the settings, you will be asked whether or not you want to save the changes upon pressing *OK* or closing the window. Saving changes will hard reset the emulated machine. Press *Cancel* to immediately discard all changes.

2.7.1 Machine

The **Machine** page contains settings related to the emulated machine as a whole, such as the machine type, CPU type and amount of memory.

Machine type / Machine

Machine/motherboard model to emulate. The *Machine* box lists all available models for the machine class selected on the *Machine type* box.

The *Configure* button opens a new window with settings specific to the machine, such as BIOS type selection.

Note: Settings for the machine's onboard devices have been moved to the *Configure* buttons at the devices' respective locations; for instance, configuring the amount of installed video memory for an onboard video chip is now done through the *Configure* button next to the *Display page's Video box* when the *Internal* option is selected there.

CPU type / Speed

Main processor to emulate. The *Speed* box lists all available speed grades for the processor family selected on the *CPU type* box. These boxes only list processor types and speed grades supported by the machine selected above.

FPU

Math co-processor to emulate. This box is not available if the processor selected above has an integrated co-processor or lacks support for an external one.

Wait states

Number of memory wait states to use on a 286- or 386-class processor. This box is not available if any other processor family is selected above.

PIT mode

Programmable Interval Timer emulation mode. **Auto** should cover most use cases, automatically selecting **Fast** mode on 486-class and newer processors or **Slow** mode on older ones. A limited set of timing-sensitive applications require **Slow** mode, which is slower but more accurate.

Memory

Amount of RAM to give the emulated machine. The minimum and maximum allowed amounts of RAM will vary depending on the machine selected above.

Dynamic Recompiler

Enable the dynamic recompiler, which provides faster but less accurate CPU emulation. The recompiler is available as an option for 486-class processors, and is mandatory starting with the Pentium.

Softfloat FPU

Enable a slower but more accurate math co-processor emulation, for running a limited set of operating systems and applications which demand full 80-bit precision from the floating point unit.

Time synchronization

Automatically copy your host system's date and time over to the emulated machine's hardware real-time clock. Synchronization is performed every time the emulated operating system reads the hardware clock to calibrate its own internal clock, which usually happens once on every boot.

- **Disabled:** do not perform time synchronization. The emulated machine's date and time can be set through its operating system or BIOS setup utility. Time only ticks while the emulated machine is running.
- **Enabled (local time):** synchronize the time in your host system's configured timezone. Use this option when emulating an operating system which stores *local time* in the hardware clock, such as DOS or Windows.
- **Enabled (UTC):** synchronize the time in Coordinated Universal Time (UTC). Use this option when emulating an operating system which stores *UTC time* in the hardware clock, such as Linux.

2.7.2 Display

The **Display** page contains settings related to the emulated machine's 2D and 3D video cards.

Video

Video card to emulate. This box only lists cards supported by the machine's expansion buses. On machines equipped with an onboard video chip, the *Internal* option enables the onboard video.

The *Configure* button opens a new window with settings specific to the selected video card, such as the amount of video memory.

Video #2

Optional secondary video card to emulate. Only the **MDA**, **Hercules**, **Hercules Plus** and a limited set of **PCI VGA** cards are currently supported as secondary options. The secondary card's video output is displayed on a separate window.

As with the primary card above, the *Configure* button can be used to configure the selected card.

Voodoo Graphics

Emulate a **3dfx Voodoo** add-on 3D accelerator, connected to both the PCI bus and the video card selected above.

Note: The **Voodoo Banshee** and **Voodoo 3** are independent video cards, which are not found here; they must be selected on the [Video](#) box above, and this Voodoo Graphics option **must be disabled**. For these cards, the *Configure* button next to the [Video](#) box provides similar settings to the ones listed below.

The *Configure* button provides the following settings:

- **Voodoo type:** type of Voodoo card to emulate.
 - **Voodoo Graphics:** the original Voodoo model, with a single Texture Mapping Unit operating at 50 MHz.
 - **Obsidian SB50 + Amethyst:** a variant of the Voodoo Graphics, with two Texture Mapping Units operating at 50 MHz.
 - **Voodoo 2:** the second Voodoo model, with two Texture Mapping Units operating at 90 MHz, as well as SLI support.
- **Framebuffer memory size / Texture memory size:** amount of video memory for the Frame Buffer Interface and Texture Mapping Unit(s), respectively.
- **Bilinear filtering:** apply bilinear filtering to smooth out textures displayed on screen.
- **Screen Filter:** apply a filter to make the screen picture resemble the DAC (digital-to-analog converter) output of a real Voodoo card.
- **Render threads:** split the workloads of each Voodoo card into different CPU threads for faster emulation. The recommended amount of render threads depends on your host system's CPU core count, and whether or not Voodoo 2 SLI is enabled:

Host cores	Recommended render threads	
	Single card	Voodoo 2 SLI
2	1	1
4	2	1
6 or 8	4	2
10 or more	4	4

- **SLI:** add a second Voodoo 2 card to the system, connected to the first one through a Scan Line Interleave (SLI) interface.
- **Recompiler:** enable the Voodoo recompiler for faster emulation.

IBM 8514/A / XGA Graphics

Emulate an **IBM 8514/A** or **XGA** add-on graphics accelerator. Both the original IBM cards for the MCA bus and generic clone cards for the ISA bus are available; the correct card is automatically selected based on the machine's supported expansion buses.

The *Configure* button next to the XGA opens a new window where the card type (**XGA-1** or **XGA-2**) and initial BIOS address can be configured.

Note: Pairing the 8514/A and XGA with each other or with video cards from **ATI** or **S3** may result in compatibility issues, as each card implements a set of 8514/A features.

2.7.3 Input devices

The **Input devices** page contains settings related to the emulated machine's mouse, joysticks and other input devices.

Mouse

Emulate a pointing device. The following types are supported:

- **Bus mouse:** ISA expansion card with a mouse interface. The I/O port and IRQ used by the card are configurable.
- **Serial mouse:** connected to the serial port of your choosing.
- **PS/2 mouse:** connected to the PS/2 port. Only available on machines with a PS/2 mouse port.

The *Configure* button opens a new window with settings specific to the selected device type, such as the number of buttons, or the serial port for a serial mouse or tablet.

Note: Serial pointing devices require the configured serial port to be enabled on the *Ports tab*.

Joystick

Emulate one or more game port controller(s). The following controller types are supported:

- **None:** no controller connected.
- **2-axis, 2-button joystick(s):** up to two controllers, each with two buttons and an analog stick.
- **2-axis, 4-button joystick:** single controller with four buttons and an analog stick.
- **3-axis, 2-button joystick:** single controller with two buttons and an analog stick and a throttle.
- **3-axis, 4-button joystick:** single controller with four buttons and an analog stick and a throttle.
- **2-axis, 6-button joystick:** single controller with four regular buttons, two additional buttons mapped to the third and fourth axes, and an analog stick.
- **2-axis, 8-button joystick:** single controller with four regular buttons, four additional buttons mapped to the third and fourth axes, and an analog stick.
- **4-axis 4-button joystick:** single controller with four buttons and two analog sticks (or four axes).
- **CH Flightstick Pro:** flight controller with four buttons, three axes and a POV hat.
- **Microsoft SideWinder Pad:** up to four controllers, each with 10 buttons and a directional pad. Not compatible with standard game port joysticks; requires a driver in the emulated machine.
- **Thrustmaster Flight Control System:** flight controller with four buttons, two axes and a POV hat.

Note: A generic game port card is emulated if the machine has no game ports (either built-in or as part of a Plug and Play or PCI sound card) to accommodate the selected controller. This generic card uses the default I/O ports 200-207h, which can be changed through ISA Plug and Play. On IBM PCjr and PS/1 machines, the generic card uses port 201h only and has no Plug and Play capability.

Joystick 1-4...

Configure the mappings for each emulated game port controller. The *Device* box lists all game controllers connected to the host, while the other boxes allow you to map each axis or button of the emulated controller to the real controller.

If you're not sure as to what axis or button numbers map to which sticks and buttons on the real controller, use the *Test* feature of Windows' *Game Controllers* control panel (*joy.cpl*) or another controller testing utility for your platform.

Note: XInput controllers are accessed through their DInput emulation mode at the moment.

2.7.4 Sound

The **Sound** page contains settings related to the emulated machine's audio hardware.

Parallel port sound devices such as the **Disney Sound Source** and **Covox Speech Thing** are not present on this page; they can be configured through the [Ports page](#).

Sound card #1-#4

Sound cards to emulate. Up to 4 different sound cards are supported. Only cards supported by the machine's expansion buses will be listed. On machines equipped with an onboard sound chip, the *Internal* option for sound card #1 enables the onboard sound.

The *Configure* button opens a new window with settings specific to the selected sound card, such as the I/O ports, IRQ and DMA channels for ISA cards.

Emulation for the Yamaha OPL series of synthesizers (used by many of the emulated cards) is provided by a modified *Nuked OPL3* or *ymfm* library, per the [selection below](#).

Note: The **Innovation SSI-2001**, **CMS / Game Blaster** and **Gravis Ultrasound** are now selectable here, replacing the previous separate options for each.

MIDI Out Device

Device to output MIDI music to, for sound cards equipped with an external MIDI output.

- **None:** don't output MIDI music.
- **FluidSynth:** a software soundfont synthesizer. Selecting a soundfont file is required; there will be no synthesizer output if no soundfont is configured.
- **Roland MT-32/CM-32L Emulation:** emulate a Roland synthesizer module. Emulation is provided by the *Munt* library.
- **System MIDI:** output to a MIDI device on the host system, such as the Windows software synthesizer or a USB MIDI adapter.

The *Configure* button opens a new window with settings specific to the selected output device, such as the soundfont to use for *FluidSynth* and the host MIDI device to use for *System MIDI*.

MIDI In Device

Device to receive MIDI music from, for sound cards equipped with an external MIDI input.

- **None:** don't receive MIDI music.
- **System MIDI:** receive from a MIDI device on the host system, such as a USB MIDI adapter.

The *Configure* button opens a new window with settings specific to the selected input device, such as the host MIDI device to use for *System MIDI*.

Standalone MPU-401

Emulate a standalone **Roland MIDI Processing Unit** ISA card, which allows for MIDI input and output without a MPU-401-equipped sound card, and for running the few applications which require *intelligent mode* capability.

The I/O port and IRQ can be configured through the *Configure* button.

Use FLOAT32 sound

Use the 32-bit floating point (instead of 16-bit integer) data type for audio output, which is less prone to clipping but may not work at all on some host systems. Try disabling this if you're getting no audio output from 86Box at all.

FM synth driver

Yamaha OPL2/3 emulation back-end to use. **Nuked** is the default, while **YMFM** may improve emulation performance at the cost of accuracy.

Note: **YMFM** is always used for OPL4 emulation on sound cards equipped with that synthesizer.

2.7.5 Network

The **Network** page contains settings related to the emulated machine's network connectivity.

Network Card #1-#4

Network interface cards to emulate. Up to 4 independent network cards are supported.

Mode

Network emulation mode to use on this card. See [Networking](#) for more information on these.

- **Null Driver:** emulate an empty network. All packets are dropped.
- **PCap:** connects directly to a host network adapter. Similar to the **Bridge** mode on other emulators and virtualizers.
- **SLiRP:** creates a private network with a virtual router. Similar to the **NAT** mode on other emulators and virtualizers.
- **VDE:** attaches to a virtual switch created by [VDE](#). Only available on Linux and macOS hosts.

Interface

Host network adapter to use for PCap mode on this card. If no adapters appear on this list, make sure that:

- A WinPcap-compatible driver is installed;
- The installed driver is compatible with your version of Windows;
- At least one compatible (wired) network adapter is present.

Adapter

Network card to emulate. Only cards supported by the machine's expansion buses will be listed.

The *Configure* button opens a new window with settings specific to the selected network card, such as the I/O port and IRQ for ISA cards.

The [LPT] **Parallel Port Internet Protocol** network adapter requires a **PLIP Network** device to be attached to a *parallel port*.

VDE Socket

The socket name specified when creating the VDE virtual switch. Only used in **VDE** mode.

See the *VDE setup guide* for more information.

2.7.6 Ports (COM & LPT)

The **Ports (COM & LPT)** page contains settings related to the emulated machine's I/O ports.

LPT1-4 Device

Emulated device to connect to the given parallel (LPT) port.

- **None:** no device connected.
- **Disney Sound Source:** sound device with a resistor ladder DAC (digital-to-analog converter) and FIFO, supported by many games.
- **LPT DAC / Covox Speech Thing:** sound device with a simple resistor ladder DAC, supported by many games (through compatibility with the *Disney Sound Source* above), demos and trackers.
- **Stereo LPT DAC:** stereo version of the LPT DAC, using the *Strobe* pin to select the active output channel.
- **Generic Text Printer:** simple printer capable of outputting text only.
 - Printed documents are saved as .txt files in the **printer** subdirectory found in the emulated machine's directory.
- **Generic ESC/P Dot-Matrix:** EPSON ESC/P-compatible printer.
 - Printed pages are saved as .png files in the **printer** subdirectory found in the emulated machine's directory.
 - Use the **EPSON LQ-2500** printer driver for best results.
- **Generic PostScript Printer:** PostScript-compatible printer with PDF output.

- Printed documents are saved as .ps files in the **printer** subdirectory found in the emulated machine's directory. These files are automatically converted to .pdf once printing is completed.
- The original .ps files may remain in the directory if PDF conversion fails, or (on Windows hosts) if the included `gsdll32.dll` or `gsdll64.dll` file is missing from the 86Box directory.
- Use the generic PostScript printer driver provided by your operating system.
- Windows 95 and newer do not have a generic PostScript driver; use the **Apple LaserWriter IIf** driver for grayscale, or the **Apple Color LW 12/660 PS** driver for color.
- **PLIP Network:** A **Parallel Line Internet Protocol** cable connected to the *emulated network*.
 - The *emulated network adapter* must also be set to **[LPT] PLIP**.
 - PLIP is compatible with the DOS `plip.com` packet driver and the Linux `plip` driver (only with interrupts enabled). It is not compatible with the Windows *Direct Cable Connection* feature or any other parallel port networking implementations.
 - PLIP works best with the **SLiRP** *network type* due to its point-to-point nature.

Serial port 1-4

Enable emulation of serial ports ranging from COM1 to COM4. Any ports not provided by the machine's motherboard will be emulated as generic ISA or VLB serial cards.

Parallel port 1-4

Enable emulation of parallel ports ranging from LPT1 to LPT4. Any ports not provided by the machine's motherboard will be emulated as generic ISA or VLB parallel cards.

Note: The 4th parallel port is not widely supported. It is located at I/O port 268h.

Serial port passthrough 1-4

Connect emulated serial ports to named pipes or serial ports on the host. Each instance corresponds to one of the 4 emulated serial ports.

The *Configure* button next to each passthrough instance opens a new window with settings specific to it, such as the named pipe or serial port to use.

Note: Passthrough will not operate correctly if the selected serial port is taken by a *serial mouse*.

2.7.7 Storage controllers

The **Storage controllers** page contains settings related to the emulated machine's disk drive controllers.

HD Controller

Hard disk drive controller card to emulate. This box only lists cards supported by the machine's expansion buses. MFM, RLL, ESDI and IDE controllers are available. Selecting an IDE controller is not required for machines with onboard IDE.

The *Configure* button opens a new window with settings specific to the selected controller card, such as the BIOS option ROM address.

FD Controller

Floppy disk drive controller card to emulate. Selecting a controller is not required, unless you wish to use one of the add-on controllers for adding high-density 1.44M floppy support to XT machines.

The BIOS option ROM address used by the selected controller can be configured through the *Settings* button.

Tertiary / Quaternary IDE Controller

Add a third or fourth (respectively) IDE channel to the emulated machine, through a generic ISA or VLB IDE controller card.

The IRQ used by each controller can be configured through its respective *Settings* button.

Note: The tertiary and quaternary controllers are not Plug and Play compliant by default; they may require manual configuration of emulated operating systems, and may not be bootable. See *Tertiary and quaternary IDE* for more information.

SCSI

SCSI host bus adapter cards to emulate. Up to 4 SCSI cards are supported. The selection boxes only list cards supported by the machine's expansion buses.

The *Configure* buttons open a new window with settings specific to the corresponding SCSI card, such as the I/O port and IRQ for ISA cards.

Cassette

Enable IBM cassette tape emulation. Only available on machines with a cassette port. The cassette deck can be controlled through the *status bar* or *Media menu*.

Vision Systems LBA Enhancer

Add an IDE Enhancer option ROM card, which can help work around the *hard disk size limits* on many older machines. Hard disks up to 8055 MB (16367 cylinders, 16 heads, 63 sectors) in size are supported; they must be manually configured to **8 cylinders, 8 heads and 8 sectors** on the machine's BIOS setup utility for the Enhancer to handle them.

The BIOS option ROM address used can be configured through the *Settings* button.

Note: Added in **86Box 4.1.1**.

2.7.8 Hard disks

The **Hard disks** page contains settings related to the emulated machine's fixed disks.

Hard disk list

All hard disks attached to the emulated system are listed, with the following information:

- **Bus:** storage bus the disk is attached to, as well as the disk's bus channel or ID. These can be changed through the *Bus* and *Channel/ID* boxes below the list.
- **File:** path to the disk image file.
- **C/H/S:** disk size in cylinders, heads and sectors, respectively.
- **MB:** disk size in megabytes.

Speed profiles

The *Speed* box below the hard disk list controls the **emulated speed profile** for the selected disk. Speed emulation takes the rotation speed, physical layout and cache size of an average period-correct drive into account. The **RAM Disk** profile runs the drive as fast as the host can manage.

Note: Speed profiles are currently only available for **IDE** and **ESDI** hard disks. The RAM Disk profile is always used on other disk types.

Adding a new disk

The *New...* button opens a new window allowing you to create an existing hard disk image file.

- **File name:** where to save the disk image file. See *Hard disk images* for a list of supported image formats.
- **Cylinders/Heads/Sectors:** CHS parameters for the disk image. These boxes control the *Size (MB)* box below.
- **Size (MB):** the disk image's size in MB. This box controls the *Cylinders*, *Heads* and *Sectors* boxes above. There are limits to how big a hard disk image can be; see *Hard disk size limits* for more information.
- **Bus:** storage bus to attach the disk to.
- **Channel/ID:** where to attach the disk on the selected storage bus.

- On IDE disks, the first number corresponds to the IDE channel, and the second number corresponds to the Master/Slave position:

Value	Channel	Device
0:0	Primary	Master
0:1	Primary	Slave
1:0	Secondary	Master
1:1	Secondary	Slave
2:0	Tertiary	Master
2:1	Tertiary	Slave
3:0	Quaternary	Master
3:1	Quaternary	Slave

- On SCSI disks, the first number corresponds to the *SCSI controller* (starting at 0 instead of 1), and the second number is the SCSI ID within that controller:

Value	Controller	SCSI ID
0:00	Controller 1	0
0:15		15
1:00	Controller 2	0
1:15		15
2:00	Controller 3	0
2:15		15
3:00	Controller 4	0
3:15		15

- On MFM/RLL, XTA and ESDI disks, the second number is 0 for the first drive on the controller, and 1 for the second drive.

Note: If the disk is attached to a channel or controller that doesn't exist, such as the tertiary IDE channel with no tertiary IDE controller present, it will be effectively disabled.

Press the *OK* button to create the disk image file, or *Cancel* to close the window.

Adding an existing disk

The *Existing...* button opens a similar window to the *New...* button, except that it lets you select an existing disk image file. The CHS parameters are guessed from the image's file size, or the file header if the image is of a format which contains a header.

After selecting the image file and checking if the parameters are correct, select the *Bus* and *Channel/ID* for the hard disk and press *OK* to add it. Press *Cancel* to close the window.

Removing a disk

Select a disk on the list and press *Remove* to remove it.

2.7.9 Floppy & CD-ROM drives

The **Floppy & CD-ROM drives** page contains settings related to the emulated machine's base removable storage drives.

Floppy drives

Up to four floppy disk drives can be attached to the emulated system, although not all machines provide BIOS support for more than two drives. The following settings apply to the selected drive:

- **Type:** floppy drive to emulate. Some types have special properties and should only be used in very specific applications:
 - **5.25" 1.2M PS/2** and **3.5" 1.44M PS/2:** IBM PS/2 drives, which invert the polarity of the Density Select pin.
 - **5.25" 1.2M 300/360 RPM** and **3.5" 1.44M 300/360 RPM:** "3-mode" drives, which are capable of reading 360K 5.25" or NEC PC-98 3.5" disks if the emulated machine's BIOS supports 3-mode operation.
 - **3.5" 1.44M PC-98:** NEC PC-98 drive, which is 3-mode and inverts the polarity of the Density Select pin.
- **Turbo timings:** run the drive mechanism as fast as possible. This decreases access times and makes some incorrectly-dumped floppies readable, but may cause issues with some operating systems and applications.
- **Check BPB:** if unchecked, 86Box will ignore the [DOS BIOS Parameter Block](#) when determining the physical media format for a floppy image on this drive. See [Floppy disk detection](#) for more details.

Note: Disabling "Check BPB" may be required in order to access UNIX/Linux installation floppies or other non-DOS disks, as outlined on [Floppy disk detection](#).

Floppy disk images can be inserted and removed through the [status bar](#) or [Media menu](#).

CD-ROM drives

Up to four CD-ROM / DVD-ROM optical disc drives can be attached to the emulated system. The following settings apply to the selected drive:

- **Bus:** storage bus to attach the drive to. ATAPI (IDE) and SCSI are supported.
- **Channel/ID:** where to attach the drive on the selected storage bus. See [Adding a new disk](#) for more information.
- **Speed:** maximum transfer speed for the drive. Up to 72x is supported.
- **Type:** CD-ROM drive model to identify as. A list of drive models to choose from is provided. Some emulated machines have manufacturer restore discs locked to a specific drive model.

CD-ROM / DVD-ROM disc images can be inserted and removed through the [status bar](#) or [Media menu](#).

2.7.10 Other removable devices

The **Other removable devices** page contains settings related to the emulated machine's additional removable storage drives.

MO / ZIP drives

Up to four Magneto-Optical and four Iomega ZIP disk drives can be attached to the emulated system. The following settings apply to the selected drive:

- **Bus:** storage bus to attach the drive to. ATAPI (IDE) and SCSI are supported.
- **Channel/ID:** where to attach the drive on the selected storage bus. See [Adding a new disk](#) for more information.
- **Type** (MO only): drive model to identify as. A list of drive models to choose from is provided. Each model supports different types of MO media, while the *86BOX* model supports all types.
- **ZIP 250** (ZIP only): enable the drive to read and write 250 MB ZIP disks.

MO / ZIP disk images can be inserted and removed through the [status bar](#) or [Media menu](#).

2.7.11 Other peripherals

The **Other peripherals** page contains settings related to disk drive controllers, memory expansions and other expansion cards.

ISA RTC

Emulate an ISA real-time clock card, for machines without an integrated real-time clock.

The I/O port and/or IRQ used by the selected controller can be configured through the *Configure* button.

ISA Memory Expansion

Add up to four ISA-based memory expansion cards, for machines which support memory expansion through the ISA bus.

The memory start address and size for each expansion card can be configured through its respective *Configure* button.

ISABugger

Emulate an **ISABugger** debugging interface card, equipped with two hexadecimal displays and two LED banks, all controlled by the emulated machine. See [ISABugger](#) for documentation on the card's features.

POST card

Emulate a diagnostic POST card, which displays POST code values issued by the emulated machine's BIOS on the status bar. See *Status bar: POST card* for more information.

The POST card will automatically use the correct diagnostic I/O port for the emulated machine:

Port	Machine types
0x100	IBM PCjr
0x100	IBM XT
0x100	IBM AT, clones and the XT-based Xi 8088
0x100	Early Compaq
0x100	IBM PS/1 and PS/2 not based on the Micro Channel Architecture
0x100	Micro Channel Architecture

Note: Some operating systems and applications use port 0x80 (which is shared with the POST card on most machines) for other purposes. If you notice the POST code display is flickering and the emulation speed has decreased drastically, try disabling the POST card.

86Box Unit Tester

Emulate a special device for software in the emulated machine to control 86Box for testing purposes. The *Configure* button provides settings specific to this device.

Note: Documentation to be concluded.

2.8 Machine-specific notes

This page contains important notes related to specific machine models emulated by 86Box.

2.8.1 80286

IBM AT

- The IBM Personal Computer Diagnostics disks are not Y2K-compliant and will produce a *0152 ERROR - SYSTEM BOARD* code if *time synchronization* is enabled. This code can be cleared by disabling time synchronization, then clearing the CMOS by deleting `ibmat.nvr` from the machine's `nvr` directory.

2.8.2 i486

IBM Aptiva 510/710/Vision

- The BIOS setup utility is only available in Japanese. For English, use the otherwise identical **IBM PC 330 (type 6573)**.

2.8.3 Socket 7

MSI MS-5119

- 86Box versions prior to 4.0.1 used BIOS version *A37E*, which has PS/2 mouse issues. The fixed *A37EB* BIOS is not applied automatically to existing setups; it can be applied by deleting *ms5119.bin* from the machine's nvr directory.

ASUS P/I-P65UP5 (C-P55T2D)

- Modular motherboard, consisting of a **P/I-P65UP5** baseboard and one of the following CPU cards:
 - **C-P55T2D**: Socket 7 with Intel 430HX northbridge;
 - **C-P6ND**: Socket 8 with Intel 440FX northbridge;
 - **C-PKND**: Slot 1 with Intel 440FX northbridge.
- While the northbridge depends on the selected CPU card, the southbridge always remains the Intel PIIX3, as it is located on the baseboard.
- The real CPU cards support dual CPUs. As 86Box does not emulate multiprocessing, only a single CPU will be present.
- Due to a lack of I/O APIC emulation at the moment, 86Box will patch the MultiProcessor Specification tables out of RAM during boot, so that operating systems will not hang or exhibit other erratic behavior due to the missing I/O APIC.

NEC Mate NX MA23C

- Accessing the BIOS setup utility takes an additional step. Press **F2** during the NEC logo screen and some Japanese text will appear; once a different line of text appears, press the **right arrow** key to enter the setup utility.
- The first setup option below the date and time can be used to change the BIOS language to English.

2.8.4 Socket 8

ASUS P/I-P65UP5 (C-P6ND)

See: *ASUS P/I-P65UP5 (C-P55T2D)*

2.8.5 Slot 1

ASUS P/I-P65UP5 (C-PKND)

See: *ASUS P/I-P65UP5 (C-P55T2D)*

A-Trend ATC6310BXII

- Equipped with the obscure SMSC Victory66 southbridge instead of the regular Intel PIIX4E.
 - The Victory66 has faster IDE - up to Ultra ATA/66 as opposed to the PIIX4E's Ultra ATA/33 - and a different USB controller.
 - Drivers for Windows 95, 98, Me and 2000 are available [here](#). Windows XP, Vista and 7 include drivers out of the box.

NEC Mate NX MA30D/23D

See: *NEC Mate NX MA23C*

2.8.6 Slot 1/2

Freeway FW-6400GX

- The maximum amount of RAM is limited to 2032 MB due to a BIOS bug with 2048 MB.
- ACPI is disabled by default. It can be enabled through the *ACPI Aware O/S* option of the *Power Management Setup* menu on the BIOS setup.
- Once enabled, ACPI *does not work correctly* if a non-Intel CPU is selected.

2.8.7 Slot 2

Gigabyte GA-6GXU

- The BIOS display will corrupt itself during the memory test if the maximum of 2048 MB RAM is selected. This is a visual glitch which does not otherwise negatively impact the machine.

2.8.8 Socket 370

A-Trend ATC7020BXII

See: *A-Trend ATC6310BXII*

AEWIN AW-O671R

- Equipped with dual Winbond W83977EF Super I/O chips driving four serial (COM1-COM4) and two parallel (LPT1-LPT2) ports.
 - The I/O ports and IRQs used by all these ports can be configured in the BIOS setup.
- ACPI is disabled by default, unlike other machines with Award v6.00PG BIOS. It can be enabled through the *ACPI function* option of the *Power Management Setup* menu on the BIOS setup.

2.8.9 Miscellaneous

Microsoft Virtual PC 2007

- This machine loads the American Megatrends BIOS from Virtual PC 2007 into 86Box's emulation. It does not use the virtualization engine or any other components from Virtual PC.
 - Virtual PC's special 8 MB video card, WDM sound card and Guest Additions are not emulated by 86Box.
-

2.8.10 Footnotes

Broken ACPI

Some machines may have faulty or otherwise incomplete [Advanced Configuration and Power Interface](#) implementations in their BIOSes, symptoms of which include:

- Windows 2000 and higher will install the "Standard PC" HAL, which does not enable ACPI features such as soft power off and sleep mode;
- Booting an existing Windows installation with the ACPI HAL will result in a STOP 0x000000A5 blue screen;
- Booting Windows Vista or 7 (which require ACPI) will also result in a STOP 0x000000A5 blue screen, or a Windows Boot Manager 0xc0000225 error.

There is no solution to this issue, as none of the currently emulated machines with broken ACPI ever received a BIOS update to fix it.

2.9 Keyboard

This page outlines keyboard behavior specific to different host operating systems, real keyboards and emulated machines.

2.9.1 Host systems

Windows

- Multimedia keys such as **Volume Up/Down** cannot be passed through to the emulated machine due to a Windows limitation.
- System-wide key remapping through the **Scancode Map** registry key (as performed by applications such as SharpKeys) is fully supported.

macOS

- Apple keyboards with **European or other ISO layouts** may have *the key below Esc* and *the key to the right of Left Shift* switch places in the emulated machine, due to a hardware quirk in many of those keyboards (both internal and external) and a limitation in the way macOS corrects it.
- The **Num =** key is only usable in operating systems which recognize that key on Microsoft PS/2 multimedia keyboards.
- Mac special keys are mapped to their PC equivalents where possible:

Emulated key	Host key
Windows	Command
Alt	Option
Print Screen	F13
Scroll Lock	F14
Pause	F15
Insert	Command + Fn + Delete (MacBook and tenkeyless keyboards)
Num Lock	Command + Forward Delete (full size keyboards)

Linux

- The `libxkbcommon` library is used to accurately map physical keys to the emulated keyboard on both X11 and Wayland. When compiling 86Box from source, make sure the development files for `libxkbcommon` and `libxkbcommon-x11` are installed, as this is an optional build component.

2.9.2 Special keys

Some machines provide additional function or otherwise special keys on top of the standard PC layout. Those keys are mapped to ones present on modern keyboards within reason.

Olivetti

The Olivetti M series special keys are mapped as such:

Enter	Host key
u-	Unlabeled key
CL	Page Up
BR	Page Down
SC	Print Screen
PRT	
HE	Menu
00	Left Windows
F13	Insert
F14	Home
F15	Del
F16	End
F17	Right Alt
F18	Right Win

Toshiba

The Toshiba T1000 series function keys can be accessed by holding Right Alt or Right Ctrl:

Function	Right Alt/Ctrl +
Show/hide numeric keypad overlay	Num Lock
Change internal display font	Right
Use internal display	Home
Use external display	End
Turbo mode on (T1200)	Page Up
Turbo mode off (T1200)	Page Down
Show/hide pop-up window (T1200)	Print Screen

2.10 Disk images

86Box supports a large variety of disk image formats for the emulated storage drives.

2.10.1 Hard disk images

Supported formats:

File max- ten- sion	File Notes
Raw im- age	Many extensions include: .hdd .ima .img
Japanese FDI	
Ex-hdx <i>tended</i> <i>HDI</i> <i>(HDX)</i>	
Virtual Hard Disk	Fixed, Dynamic and Differencing VHDs are supported through the MiniVHD library.

Hard disk size limits

There are limits to how big of a hard disk an emulated machine can accept. Such limits will vary depending on the machine's BIOS. The table below lists all important limits applicable to the IDE bus:

Limit	Disk size	Cylinders	Heads	Sectors
20-bit CHS	504 MB	1024	16	63
12-bit cylinder	2015 MB	4095	16	63
ECHS translation	4032 MB	1024	128	63
Revised ECHS	7560 MB	1024	240	63
LBA translation	8064 MB	1024	256	63
16-bit cylinder	32255 MB	65535	16	63
28-bit LBA	131071 MB	65536	16	256

Disk overlay software such as the *Vision Systems LBA Enhancer* or *Ontrack Disk Manager* can work around BIOS limits and allow booting of larger IDE hard drives, with the same caveats as using such software on a real machine. The maximum supported disk image size for IDE or SCSI is 131071 MB.

2.10.2 Floppy disk images

Supported formats:

File extension	Notes
Raw image	Many extensions include: .bin .dsk .flp .hdm .ima .img .vfd .xdf
86F86F	Once loaded, any image can be converted to 86F through the <i>status bar</i> or <i>Media menu</i> .
CopyQM / .cqm	
DiskDupe	
EZ-fdf DiskKlone plus	
For-fdi mat- ted Disk Im- age	Read only.
HxCmf MF	Read only.
Im-imd ageDisk	
Japanese FDI	
PCjs JSON	Read only. PCjs 1.0 format only; 2.0 not supported yet.
TeleDisk	Read only.

Floppy disk detection

86Box determines the physical media format (sides, tracks per side, sectors per track, bytes per sector) of a floppy disk image through the following methods:

1. Image file header data - not applicable for **Raw** and **DiskDupe** formats;
2. **DOS BIOS Parameter Block** data within the image;
3. If all else fails, a guess is made based on the image file's size.

The BIOS Parameter Block detection method may behave incorrectly with non-DOS floppy disks. Installation floppies for UNIX and Linux are common examples of non-DOS disks. Disabling *Check BPB* is strongly recommended when accessing these, as an inaccurate BPB detection may result in read errors, data corruption and other issues.

Note: When using a **Raw** image of a non-DOS floppy with Check BPB disabled, make sure the image file is not truncated (smaller than its media size), otherwise incorrect behavior may still occur.

2.10.3 MO / ZIP removable disk images

Supported formats:

File max- ten- sion	File Notes
Raw im- age	Many extensions include: .ima .img
Japanese FDI .zdi	Japanese for MO, .zdi for ZIP.

2.10.4 CD-ROM / DVD-ROM optical disc images

Supported formats:

File max- ten- sion	File Notes
Cue sheet .bin	<i>Cue audio tracks are supported.</i>
ISO	iso

CD audio

Compact Disc Digital Audio (CDDA) playback through the emulated CD-ROM drives is supported on **Cue sheet** images. Audio output is enabled on the first CD-ROM drive and muted on subsequent drives by default; individual drives can be muted or unmuted through the *status bar* or *Media menu*.

Note: Only **raw format** (.bin) tracks are supported. Compressed or otherwise encapsulated audio tracks (.wav, .mp3, .ogg, .flac and other formats) are not supported.

2.10.5 Cassette tape images

Supported formats:

File max- ten- sion	File Notes
Raw au- dio	Many extensions include: .pcm .raw PCM Audio format must be unsigned 8-bit mono.
PC cas- sette	PC cas- sette
Wave au- dio	Wave au- dio Audio format must be unsigned 8-bit mono.

2.10.6 PCjr cartridge images

Supported formats:

File max- ten- sion	File Notes
Raw im- age	Many extensions include: .a .b .bin
JR Cart	JR Cart

2.10.7 Creating and using disk images

Disk images are a convenient way to transfer files in and out of emulated machines, without the complexity of setting up networking. There are many different command line and GUI tools available for manipulating disk images on each host operating system.

Warning: Before editing or mounting any disk images, make sure they are **not in use** by any emulated machine that is currently running.

Editing and mounting on Windows

WinImage or **PowerISO** can be used to create and manipulate disk images on Windows.

VHD images can be natively mounted by double-clicking them on File Explorer, or through the **Disk Management** tool (diskmgmt.msc): select *Action > Attach VHD* to mount an image. Eject the drive through File Explorer to unmount. The diskpart [command line utility](#) also provides VHD mounting/unmounting functionality.

Mounting on macOS

macOS can natively mount raw hard disk and floppy images formatted as **FAT** and its variants. Open the image in Finder to mount it, and eject the disk to unmount.

Editing on Linux and macOS

The `mtools` suite is “a collection of utilities to access MS-DOS disks from GNU and Unix without mounting them”. It can be used to create floppy disk images and directly copy files to them. The `mtools` package is available on many Linux distributions, as well as macOS Homebrew.

Creating floppy images

The following command will create a 1.44M (1440 KB, double-sided, 18 sectors per track, 80 cylinders) floppy image named `floppy.img` with a label of `LABEL`:

```
mformat -f 1440 -v LABEL -C -i floppy.img ::
```

The `-f` option specifies the format of the floppy being created. The command can be adjusted for format, label, and image name as needed. Refer to the [mtools documentation](#) for a full list of supported formats.

Copying files to floppy images

The following command will copy `file1` and `file2` to the floppy image `floppy.img`:

```
mcopy -i floppy.img file1 file2 ::
```

Wildcards are also supported with `mcopy`.

Note: The `::` is required to let `mtools` know there are no more files to copy or arguments to process.

Mounting on Linux

Linux can natively mount raw disk images (floppy or hard disk) of most types (FAT and NTFS included). The easiest path is to use `losetup` so that partitions can be properly recognized. Floppies are not normally partitioned, and you can use `mount` directly.

All following commands must be run as root:

```
losetup -fP /path/to/86box/hdd
losetup                                # to verify which loopback device was set up.
                                      # Assuming /dev/loop0 was selected:
mount /dev/loop0p1 /mnt               # Mount the first partition at /mnt
```

Disk images should at least be unmounted before running 86Box again, and preferably detached too:

```
umount /mnt
losetup -d /dev/loop0
```

Partitionless media can be mounted directly:

```
mount /path/to/86box/fdd /mnt
```

VHD images may be mounted via `qemu-nbd`:

```
modprobe nbd max_part=16
qemu-nbd -f vpc -c /dev/nbd0 /path/to/86box/hdd
mount /dev/nbd0p1 /mnt
# After doing some work...
umount /mnt
qemu-nbd -d /dev/nbd0
```

2.11 Tertiary and quaternary IDE

The additional tertiary and quaternary IDE controllers, enabled through the [Storage controllers](#) settings page, are not supported by all emulated BIOSes and may require manual configuration of emulated operating systems. The specific details are outlined on this page.

2.11.1 System resources

The following resources are used by these additional controllers:

Channel	Main I/O port	Status I/O port	IRQ
Tertiary	01E8h	03EEh	11
Quaternary	0168h	036Eh	10

Note: The tertiary and quaternary I/O ports and IRQs were incorrectly switched in 86Box versions prior to 4.0.1.

Each controller's IRQ can be configured through its respective *Settings* button on [Tertiary / Quaternary IDE Controller](#). The *Plug and Play* option on the *IRQ* box enables Plug and Play functionality, allowing a PnP compliant operating system to automatically set the controller's IRQ, while all other options set a static IRQ with no Plug and Play.

Note:

- When using a non-Plug and Play IDE controller on an emulated machine which supports Plug and Play, remember to mark the IRQ as being used by a legacy ISA device in the BIOS setup utility.
 - Many operating systems do not allow non-Plug and Play IDE controllers to use IRQs outside of the default ones listed on the table above.
-

2.11.2 BIOS support

The tertiary and quaternary controllers are not visible and not bootable by the BIOS on most machines currently emulated by 86Box, no matter whether or not they are Plug and Play.

Machines with **MR BIOS version 3** are the rare exception to this rule, since that BIOS provides full support for non-Plug and Play controllers (as long as the *default IRQs for each controller* are used), including bootability and INT 13h services.

2.11.3 Operating system support

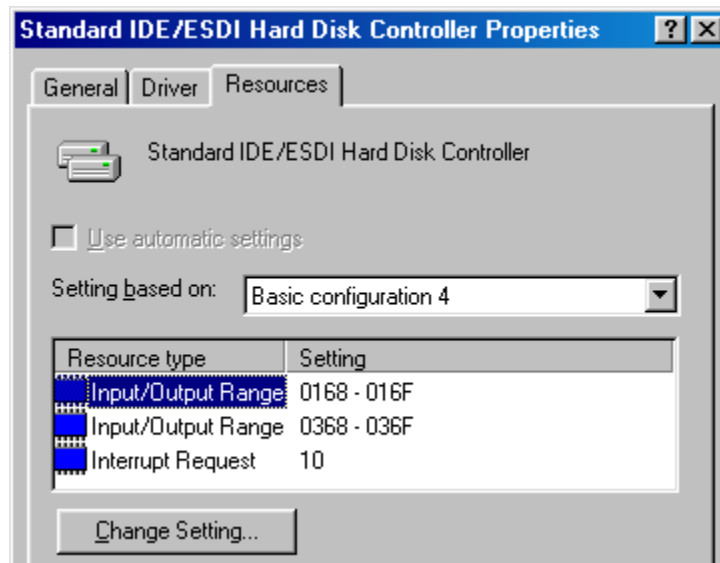
DOS and real mode

DOS and other real mode operating systems rely on INT 13h services provided by the BIOS to access hard disks. These are only provided for the tertiary and quaternary channels by **MR BIOS version 3**, as mentioned above.

Windows 95, 98 and Me

The **Windows 9x family** will automatically detect Plug and Play IDE controllers on boot. Non-Plug and Play controllers will be detected during installation *only if the BIOS supports them*. Follow these steps to enable a non-Plug and Play controller on an already-installed system:

1. Go to the *Add New Hardware* control panel.
2. Add a *Standard IDE/ESDI Hard Disk Controller* from the *Hard disk controllers* category.
3. Don't restart the system when asked to.
4. Go to the *Device Manager* tab of the *System* control panel.
5. Select the newly-added *Standard IDE/ESDI Hard Disk Controller* device from the *Hard disk controllers* category and click *Properties*.
6. Go to the *Resources* tab.
7. Select *Basic configuration 4* in the *Settings based on* box.
8. Change the resource settings to match the I/O ports on the *table above* and the configured IRQ. The first *Input/Output Range* range corresponds to the **main** I/O port, the second one corresponds to the **status** I/O port, and *Interrupt Request* corresponds to the IRQ.
 - The status I/O port range is off by 6. Select 03E8 for the tertiary channel or 0368 for the quaternary channel.
 - The screenshot below shows an example configuration for the tertiary channel.
9. If both the tertiary and quaternary channels are enabled, repeat the steps above to enable the other controller.



Windows NT, 2000 and XP

Windows 2000 and XP will automatically detect Plug and Play IDE controllers on boot. Additionally, **Windows NT 3.5, 4.0, 2000 and XP** will automatically detect non-Plug and Play controllers during installation, regardless of BIOS support; however, this auto-detection of non-PnP controllers does not work on most machines with **Award BIOS**.

Note: If you install the system to a hard disk on one of the additional controllers, it will not be bootable unless *the BIOS supports booting from these controllers*.

On **Windows 2000 only**, non-Plug and Play controllers can be enabled on an already-installed system through *Add New Hardware* similarly to *Windows 9x as shown above*. The resource parameters cannot be changed, and therefore, only the *default IRQs for each controller* are supported. *Basic configuration 0002* corresponds to the **tertiary** channel, while *Basic configuration 0003* corresponds to the **quaternary** channel.

Windows Vista and 7

The **Windows NT 6 family** does not support legacy (ISA or VLB) IDE controllers, and therefore cannot use the additional channels as currently emulated by 86Box.

Linux

There are different steps for enabling additional IDE controllers on Linux, depending on which IDE driver stack is used by your distribution's kernel.

Modules can be loaded at any time with the `modprobe` command, or loaded on boot by adding the module's name (and parameters if required) to a file in `/etc/modules-load.d` on newer systemd-based distributions, or the `/etc/modules` file on older distributions.

- **Legacy IDE** (typically kernels **older than 2.6.19**):
 - Load the `ide-pnp` module to enable Plug and Play controllers.
 - Non-Plug and Play controllers require editing the kernel command line on your bootloader to add each controller's I/O ports and IRQ:

- * **Tertiary:** `ide2=0x1e8,0x3ee,11` (assuming IRQ 11)
- * **Quaternary:** `ide3=0x168,0x36e,10` (assuming IRQ 10)
- **libATA** (typically kernels **2.6.19 and above**):
 - Load the `pata_isapnp` module to enable Plug and Play controllers.
 - Load the `pata_legacy` module with the `probe_all=1` parameter to automatically detect and enable non-Plug and Play controllers. Only the *default IRQs for each controller* are supported.

Note: Some distributions may automatically detect additional IDE controllers; however, that is very rarely the case.

2.12 Networking

86Box supports different connection modes for the *emulated network cards*. The specific details on these connection modes and network emulation as a whole are outlined on this page.

2.12.1 Null Driver

Default mode. The selected network card will be available to the emulated machine, but any packets sent through it will be dropped.

In this mode, the network card will default to a disconnected cable on startup; if the cable is connected through the *status bar* or *Media menu*, cards with link state detection support will report a connection, but packets will still be dropped.

2.12.2 SLiRP

SLiRP creates a private network with a virtual router, allowing the emulated machine to reach the host, its network and the Internet; on the other hand, the host and other devices on its network cannot reach the emulated machine, unless *port forwarding* is configured. This is similar to the **NAT** mode on other emulators and virtualizers.

The virtual router provides automatic IP configuration to the emulated machine through DHCP. If that is not an option, use the following static IP settings, replacing *x* with 2, 3, 4 or 5 for the first, second, third or fourth network card to use SLiRP respectively:

- **IP address:** 10.0.*x*.15
- **Subnet mask:** 255.255.255.0
- **Default gateway:** 10.0.*x*.2
- **DNS server:** 10.0.*x*.3

The host can be reached through IP address 10.0.*x*.2, while other devices on the host's network can be reached through their normal IP addresses.

Note: SLiRP is only capable of routing TCP and UDP traffic, with limited ICMP ping support. Other protocols such as IPX and NetBEUI can only be used with *PCap* or *VDE* networking.

2.12.3 PCap

PCap connects directly to one of the host's network adapters. The emulated machine must be configured as if it were a real machine on your network. This is similar to the **Bridge** mode on other emulators and virtualizers.

On Windows hosts, this mode requires [Npcap](#) to be installed with **WinPcap API-compatible Mode enabled** (or use another WinPcap-compatible driver), or the correct permissions to be set for accessing pcap on Linux or bpf on macOS hosts. **Only wired Ethernet network connections** are compatible; Wi-Fi and other connections will not work at all, as they do not allow PCap to listen for packets bound to the emulated card's MAC address.

Private PCap network

If you have an incompatible network connection on your host system (such as Wi-Fi), or if you wish to connect the emulated machine to the host without also connecting it to your network, a private network can be created with PCap in one of two ways:

- Install and configure the *Microsoft KM-TEST Loopback Adapter* included with Windows.
 - Guides on how to install this adapter are available online.
 - The adapter alone only provides a direct connection to the host, with no DHCP server, therefore requiring manual IP configuration on both the host and the emulated machine.
 - Windows' *Internet Connection Sharing* feature can be used to connect the emulated machine to the host's network and the Internet, with DHCP for automatic IP configuration, similarly to SLiRP but with the added benefit that the host can reach the emulated machine without port forwarding.
 - * Port forwarding can be performed through Internet Connection Sharing's *Settings*.
- If VMware is installed, use one of the VMnet adapters included with it.
 - *VMnet1* (Host-only) connects to the host only.
 - *VMnet8* (NAT) connects to the host, its network and the Internet.
 - * Port forwarding can be performed through the Virtual Network Editor's *NAT Settings*.

2.12.4 VDE

[Virtual Distributed Ethernet](#) is a virtual Ethernet switch system for connecting different applications such as 86Box to each other. See [VDE Basic Networking](#) for a brief overview.

Note: VDE is only available on **Linux** and **macOS** hosts.

One of VDE's core concepts is the *plug*. 86Box allows for *plugging* an emulated machine into a virtual switch created by VDE; this virtual layer 2 switch is capable of carrying any Ethernet-based protocols such as IP and IPX.

Installing VDE tools

The VDE tools are required to create the virtual switch that 86Box attaches to with a virtual cable.

Linux

On Debian, Ubuntu and derivatives, VDE and some of its associated commands are split into different packages. Install the libraries and their associated tools:

```
apt install libvdeplug2 vde-switch vde2
```

Note: Other distributions should have similar package names.

macOS

VDE is available through Homebrew or MacPorts.

```
brew install vde
```

```
port install vde2
```

Creating the virtual switch

Before connecting 86Box, a virtual switch must be created with the `vde_switch` tool.

Note: `vde_switch` requires root privileges to *create* the switch. Applications will be able to connect to the switch with unprivileged (non-root) permissions.

```
vde_switch --mode 666 --numports 8 --mgmt /tmp/vde.mgmt --mgmtmode 666 -s /tmp/vdectl
```

This command:

- Creates the *management* socket at `/tmp/vde.mgmt`
- Creates the *control* socket at `/tmp/vdectl`
- Sets the sockets' permissions to world read/write to allow unprivileged access
- Sets the number of switch ports to 8

Adding `--daemon` to the command will run `vde_switch` in the background.

Note the `/tmp/vdectl` path for the control socket, which is what should be provided in the [network settings](#).

Note: You can adjust the file paths or permissions as necessary. Refer to `vde_switch -h` for more information on available options.

Configuring 86Box for VDE

Go to the emulated machine's *network settings* and select *VDE* as the mode for the emulated network card. Enter the *control* socket path, which is `/tmp/vdectl` for the example above, in the *VDE Socket* box.

Once these settings are saved, the machine should automatically connect to the VDE switch. Check the *status bar* or *Media menu* to make sure the emulated network cable is actually connected.

VDE switch status

The `vdeterm` command can be used to view the status of the virtual switch. It requires the path to the *management* socket (instead of the *control* socket) created alongside the switch; the command would be `vdeterm /tmp/vde.mgmt` for the example above.

Once in the command line, enter `help` to view a list of available commands. One helpful command is `port/allprint` which displays a list of all virtual switch ports and the processes attached to them:

```
vde[/tmp/vde.mgmt]: port/allprint

Port 0001 untagged_vlan=0000 ACTIVE - Unnamed Allocatable
  Current User: myusername Access Control: (User: NONE - Group: NONE)
    -- endpoint ID 0003 module unix prog   : 86Box virtual card user=myusername PID=12345
Success
```

In addition to `vdeterm`, the command line interface can be accessed through `vde_switch` if it was started without the `--daemon` option, by pressing Enter on its terminal.

Other VDE features

This guide only covers the basics of VDE. It provides many more useful features such as:

- Connecting virtual switches **across host machines** with `vde_cryptcab`
- Bridging virtual switches with **network interfaces** to provide access to the Internet and other networks
- Connecting to **other emulators and virtualizers** with VDE support such as QEMU and VirtualBox
- Creating **VLANs and access control policies** which can be assigned to switch ports

2.12.5 Advanced networking features

The following advanced features can be accessed by directly editing the emulated machine's configuration file, which is `86box.cfg` by default.

MAC address

With the exception of **[LPT] Parallel Port Internet Protocol**, every emulated network card stores its MAC address in the `mac` directive of its respective configuration file section. Only the suffix (last three octets) of the MAC address can be edited; the prefix (first three octets) will always be an *Organizationally Unique Identifier* belonging to the manufacturer, such as `00:E0:4C` for Realtek.

Example: MAC address `00:E0:4C:35:F4:C2` for the Realtek RTL8029AS

```
[Realtek RTL8029AS]
mac = 35:f4:c2
```

SLiRP port forwarding

Port forwarding allows the host system and other devices on its network to access TCP and UDP servers running on the emulated machine. This feature is configured through the [SLiRP Port Forwarding #x] section of the configuration file, where x is the number of the emulated network card, in the range of 1 to 4.

Each port forward must be assigned a number, starting at 0 and counting up (skipping a number will result in all subsequent port forwards being ignored), which replaces X on the following directives:

- **X_protocol**: Port type: tcp or udp (default: tcp)
- **X_external**: Port number on the host (default: same port number as X_internal)
- **X_internal**: Port number on the emulated machine (default: same port number as X_external)

The host system can access forwarded ports through 127.0.0.1 or its own IP address, while other devices on the network can access them through the host's IP address.

Note: The emulated machine's IP address must be set to 10.0.x.15 (the default IP provided through DHCP) for port forwarding to work.

Example: forward host TCP port 8080 to emulated machine port 80, and host UDP port 5555 to emulated machine port 5555

```
[SLiRP Port Forwarding #1]
0_external = 8080
0_internal = 80
1_protocol = udp
1_external = 5555
```

2.13 ISABugger

The ISABugger card provides a debugging interface for software developers, consisting of two 8-bit hexadecimal displays and two banks of 8 LEDs, all controlled by the emulated machine. It can be enabled through the [Peripherals settings page](#).

These displays and LEDs are displayed on the [status bar](#) as described in the diagram below:



2.13.1 Background

From `src/device/bugger.c`:

Implementation of the ISA Bus (de)Bugger expansion card sold as a DIY kit in the late 1980's in The Netherlands. This card was a assemble-yourself 8bit ISA addon card for PC and AT systems that had several tools to aid in low-level debugging (mostly for faulty BIOSes, bootloaders and system kernels...)

The standard version had a total of 16 LEDs (8 RED, plus 8 GREEN), two 7-segment displays and one 8-position DIP switch block on board for use as debugging tools.

The "Plus" version, added an extra 2 7-segment displays, as well as a very simple RS-232 serial interface that could be used as a mini-console terminal.

2.13.2 Registers

The ISABugger's control registers can be accessed through the following operations on I/O ports `0x7a` and `0x7b`:

- **Writing:** write the register's index to port `0x7a`, then write the value to port `0x7b`.
- **Reading:** write the register's index to port `0x7a`, then read the value from port `0x7b`.
- **Index reading:** the last register index written to port `0x7a` can be read back from the same port. The most significant bit is always set, as an indicator that the ISABugger is enabled.

Note: The ISABugger I/O ports only support byte (`inb/outb`) operations. Word (`inw/outw`) and dword (`inl/outl`) operations will result in undefined behavior; so will selecting or attempting to read back an unknown register index, or performing an illegal operation such as reading from a write-only register.

Register reference

Index `0x00` - Red LEDs (write-only)

Index `0x01` - Green LEDs (write-only)

Each LED bank shows a binary representation of the 8-bit value written to its register, from the most significant bit on the left to the least significant bit on the right. Setting a bit will light up its corresponding LED (displayed as **G** or **R**), and clearing a bit will dim its LED (displayed as **g** or **r**).

Index 0x02 - Right display (write-only)**Index 0x04 - Left display (write-only)**

Each display shows a hexadecimal representation of the 8-bit value written to its register.

Index 0x20 - Serial port data (not implemented) (read/write)**Index 0x40 - Serial port configuration (not implemented) (read/write)**

While the aforementioned real ISABugger card is equipped with an independent RS-232 serial interface, that feature is currently not implemented on 86Box in an user-facing manner.

Index 0x80 - Initialize (not implemented) (write-only)

This register has **no effect** on 86Box, as the emulated ISABugger is always enabled and ready.

Index 0xff - Reset (special)

Writing register index 0xff to port 0x7a will immediately reset all registers to their startup value, clearing all displays and LED banks.

This is a **special register** which cannot be read or written; writing to port 0x7b immediately after a reset will result in the value being sent to the default register index of 0x00, which corresponds to the red LEDs.

2.14 Build guide

86Box is built using [CMake](#) in combination with other build systems. The build actions are described in `CMakeLists.txt` files in most directories, which are the translated to the build system of choice by a CMake generator.

The following files are of particular interest:

- `./CMakeLists.txt` is the top level file, which defines the 86Box project and available configuration options;
- `./src/CMakeLists.txt` defines the main 86Box executable target

2.14.1 Toolchain files

Toolchain files are contained in the `cmake` directory. They define compiler flags and the 86Box-specific `Release`, `Debug` and `Optimized` build types.

It is not required to use the included toolchain files, but it is highly recommended to make sure your build is compiled with the same configuration as used by the rest of the team and our userbase.

The currently included files are:

- `flags-gcc.cmake` contains the generic flags used by GCC-like compilers
 - `flags-gcc-<arch>.cmake` includes flags specific to builds for a given architecture
- `llvm-win32-<arch>.cmake` defines the build environment for use with LLVM/clang and `vcpkg` on Windows

Toolchain files are consumed during the initial project generation stage by passing their path in the `CMAKE_TOOLCHAIN_FILE` variable, e.g.:

```
$ cmake ... -D CMAKE_TOOLCHAIN_FILE=./cmake/flags-gcc-x86_64.cmake
```

Note: When using vcpkg, which uses its own toolchain file, the 86Box toolchain files must be chainloaded using the VCPKG_CHAINLOAD_TOOLCHAIN_FILE variable.

2.14.2 Presets

The CMakePresets.json file contains several common compilation options for 86Box:

Build name	Debug	New dynarec	Dev. branch	Optimized
regular				
debug				
experimental				
optimized				

The presets are consumed during the initial project generation stage by using the `--preset` CMake command line option, e.g.:

```
$ cmake ... --preset regular
```

Note: Presets require CMake 3.21 or newer.

2.14.3 Obtaining the source code

There are multiple ways to obtain the 86Box source code in order to build it:

- Use the `git` command line. The utility needs to be installed and present in the search path.

```
$ git clone https://github.com/86Box/86Box.git
```

- Use GitHub Desktop, SourceTree, Git for Windows or other Git frontend on your host.
- Download a ZIP file from GitHub and extract it. (not recommended)

2.14.4 Prerequisites

The build process requires the following tools:

- CMake (≥ 3.15)
- `pkg-config`
- `libatomic`

Development files for the following libraries are also needed:

- `FluidSynth`
- `FreeType`
- `libpng`

- libslirp
- RtMidi
- SDL2
- OpenAL (by default) or FAudio (installing FAudio is optional on Windows)
- Qt5 or Qt6 (optional, can be disabled)

Obtaining the dependencies

MSYS2

```
$ pacman -Syu $MINGW_PACKAGE_PREFIX-ninja $MINGW_PACKAGE_PREFIX-cmake $MINGW_PACKAGE_
↳PREFIX-gcc $MINGW_PACKAGE_PREFIX-pkgconf $MINGW_PACKAGE_PREFIX-openal $MINGW_PACKAGE_
↳PREFIX-freetype $MINGW_PACKAGE_PREFIX-SDL2 $MINGW_PACKAGE_PREFIX-zlib $MINGW_PACKAGE_
↳PREFIX-libpng $MINGW_PACKAGE_PREFIX-rtmidi $MINGW_PACKAGE_PREFIX-fluidsynth $MINGW_
↳PACKAGE_PREFIX-libslirp $MINGW_PACKAGE_PREFIX-qt5-static $MINGW_PACKAGE_PREFIX-qt5-
↳translations $MINGW_PACKAGE_PREFIX-vulkan-headers
```

Note: The command installs the packages only for the currently used MinGW environment, therefore you will need to repeat the procedure for every target you plan to build for.

Ubuntu, Debian

```
$ sudo apt install build-essential cmake extra-cmake-modules pkg-config ninja-build
↳libfreetype-dev libsdl2-dev libpng-dev libopenal-dev librtmidi-dev qtbase5-dev qtbase5-
↳private-dev qttools5-dev libevdev-dev libxkbcommon-dev libxkbcommon-x11-dev libslirp-
↳dev libfluidsynth-dev
```

Arch

```
$ sudo pacman -Sy base-devel cmake extra-cmake-modules pkgconf ninja libfreetype sdl2
↳libpng openal rtmidi libslirp fluidsynth qt5-base qt5-xcb-private-headers qt5-tools
↳libevdev libxkbcommon libxkbcommon-x11 vulkan-devel
```

Fedora

```
$ sudo dnf groupinstall "C Development Tools and Libraries"
$ sudo dnf install cmake extra-cmake-modules pkg-config ninja-build freetype-devel SDL2-
↳devel libatomic libpng-devel libslirp-devel libXi-devel openal-soft-devel rtmidi-devel
↳fluidsynth-devel qt5-linguist qt5-qtconfiguration-devel qt5-qtbase-private-devel qt5-
↳qtbase-static wayland-devel libevdev-devel libxkbcommon-x11-devel
```


macOS (Homebrew)

```
$ brew install cmake ninja pkg-config freetype sdl2 libpng opengl-soft rtmidi libslirp_
↪fluid-synth qt@5
```

FreeBSD

```
$ pkg install pkgconf freetype-g1 sdl2 libspng opengl-soft rtmidi qt5 libslirp fluidsynth
```

2.14.5 Building

Building 86Box can generally be condensed to the following steps:

1. Generate the project. This generally involves invoking the following base command line with additional options according to the development environment:

```
$ cmake -B <build directory> -S <source directory>
```

Build directory is where the resulting binaries and other build artifacts will be stored. Source directory is the location of the 86Box source code.

Toolchain files and presets are specified at this point by using the respective options.

Other options can be specified using the `-D` option, e.g. `-D NEW_DYNAREC=ON` enables the new dynamic recompiler. See `CMakeLists.txt` in the root of the repository for the full list of available options.

2. Build the project itself. This can be done by changing to the chosen build directory and invoking the chosen build system, or you can use the following universal CMake command:

```
$ cmake --build <build directory>
```

Appending the `-jN` option (where `N` is a number of threads you want to use for the compilation process) will run the build on multiple threads, speeding up the process some.

Note: If you make changes to the CMake build files, running the command will automatically regenerate the project. There is no need to repeat step 1 or to delete the build directory.

3. If everything succeeds, you should find the resulting executable in the build directory. Depending on the build system, it might be located in some of its subdirectories.

Tip: The executable can be copied to a consistent location by running the following command:

```
$ cmake --install <build directory> --prefix <destination>
```

The emulator file should then be copied into a `bin` directory in the specified location.

Appending the `--strip` parameter will also strip debug symbols from the executable in the process.

2.15 Advanced builds

The [86Box Jenkins](#) provides all kinds of pre-release testing builds for advanced users. These are linked to the [86Box git repository on GitHub](#); a new build is produced with the latest source code every time the repository is updated.

Important: Testing builds are development snapshots which may contain bugs, unfinished features or other issues. These should only be used if you know what you're doing.

2.15.1 Variants

86Box builds are available in a number of variants. The Jenkins page will automatically detect the recommended variant for the system you're viewing it on, but if you're downloading builds for a different system (or you have disabled JavaScript), use the guide below to select a variant:

- The **Old Recompiler** is recommended. The **New Recompiler** is in beta; you may experience bugs and performance loss with it.
 - The Old Recompiler is not available for the ARM architecture. You must select the New Recompiler for running 86Box on ARM Linux systems such as the Raspberry Pi.
- On **Windows**, **x86 (32-bit)** is recommended even if you have a 64-bit system.
 - x64 (64-bit) allows for emulating more than 2 GB of RAM on some later machines and using larger soundfonts with FluidSynth, at a slight performance loss.
- On **Linux**, select the correct architecture for your system, as most distributions lack x64-to-x86 and ARM64-to-ARM32 backwards compatibility by default.
- On **macOS**, **Universal** supports both Intel and Apple Silicon Macs.
 - The New Recompiler is always used on Apple Silicon due to its ARM architecture, even if the Old Recompiler is selected.

Discontinued variants

These variants are no longer built by Jenkins and can only be *compiled from source*.

- Debug variants (**86Box-Debug**) as of April 2nd 2023.
 - These variants were compiled with debug symbols and reduced optimizations to help with running the emulator under `gdb` or other debuggers. They were eliminated as the setup process for debugging grew closer to just compiling from source instead.
- Dev variants (**86Box-Dev** and **86Box-DevODR**) as of November 18th 2021.
 - These variants contained incomplete and experimental features subject to change at any time, with the `-Dev` variant also containing the New Recompiler beta.
- Optimized variants (**86Box-Optimized**) as of March 18th 2021.
 - These variants' aggressive microarchitecture-specific optimizations provided very little performance improvement (within margin of error on modern CPUs) while introducing bugs and other incorrect behavior.

2.16 API

This section documents the internal **Application Programming Interface** for extending 86Box.

2.16.1 Devices

The **device** is the main unit of emulated components in 86Box. Each device is represented by one or more constant `device_t` objects, which contain metadata about the device itself, several callbacks and an array of user-facing configuration options. Unless otherwise stated, all structures, functions and constants in this page are provided by `86box/device.h`.

Table 1: device_t

Member	Description
name	The device's name, displayed in the user interface. "Foo-1234" for example. Suffixes like "(PCI)" are removed at run-time.
internal_name	The device's internal name, used to identify it in the emulated machine's configuration file. "foo1234" for example.
flags	One or more bit flags to indicate the expansion bus(es) supported by the device, for determining <i>device availability</i> on the selected machine: <ul style="list-style-type: none"> • DEVICE_ISA: 8-bit ISA; • DEVICE_AT: 16-bit ISA; • DEVICE_EISA: EISA (reserved for future use); • DEVICE_VLB: VESA Local Bus or proprietary equivalents; • DEVICE_PCI: 32-bit PCI; • DEVICE_AGP: AGP 3.3V; • DEVICE_AC97: AMR, CNR or ACR; • DEVICE_PCJR: IBM PCjr; • DEVICE_PS2: IBM PS/1 or PS/2; • DEVICE_MCA: IBM Micro Channel Architecture; • DEVICE_CBUS: PC-98 C-BUS (reserved for future use); • DEVICE_COM: serial port (reserved for future use); • DEVICE_LPT: parallel port (reserved for future use).
local	32-bit value which can be read from this structure by the <code>init</code> callback. Use this value to tell different subtypes of the same device, for example.
init	Function called whenever this device is initialized, either from starting 86Box or from a hard reset. Can be NULL, in which case the opaque pointer passed to other callbacks will be invalid. Takes the form of: <pre>void *init(const struct device_t *info)</pre> <ul style="list-style-type: none"> • info: pointer to this <code>device_t</code> structure; • Return value: opaque pointer passed to the other callbacks below, usually a pointer to the device's <i>state structure</i>.
close	Function called whenever this device is de-initialized, either from

State structure

Most devices need a place to store their internal state. We discourage the use of global structures, and instead recommend allocating a **state structure** dynamically in the `init` callback and freeing it in the `close` callback.

Code example: allocating and deallocating a state structure

```
#include <86box/device.h>

typedef struct {
    uint32_t type; /* example: copied from device_t.local */
    uint8_t  regs[256]; /* example: 256*8-bit registers */
} foo_t;

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = (foo_t *) malloc(sizeof(foo_t));
    memset(dev, 0, sizeof(foo_t)); /* blank structure */

    /* Do whatever you want. */
    dev->type = info->local; /* copy device_t.local value */

    /* Return a pointer to the state structure. */
    return dev;
}

static void
foo_close(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Do whatever you want, then deallocate the state structure. */
    free(dev);
}

const device_t foo1234_device = {
    .name = "Foo-1234",
    .internal_name = "foo1234",
    .flags = DEVICE_AT, /* 16-bit ISA */
    .local = 1234,
    .init = foo_init,
    .close = foo_close,
    /* ... */
};

const device_t foo4321_device = {
    .name = "Foo-4321",
    .internal_name = "foo4321",
    .flags = DEVICE_PCI, /* 32-bit PCI */
    .local = 4321, /* different device subtype */
    .init = foo_init,
```

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```
.close = foo_close,
/* ... */
};
```

Registration

New devices must be **registered** before they can be selected by the user. This is usually accomplished by adding one or more `device_t` pointers to the **device table** for the device's class:

- **Video cards:** `video_cards` in `src/video/vid_table.c`
- **Sound cards:** `sound_cards` in `src/sound/sound.c`
- **Network cards:** `net_cards` in `src/network/network.c`
- **Parallel port devices:** `lpt_devices` in `src/lpt.c`
- **Hard disk controllers:** `controllers` in `src/disk/hdc.c`
- **Floppy disk controllers:** `fdc_cards` in `src/floppy/fdc.c`
- **SCSI controllers:** `scsi_cards` in `src/scsi/scsi.c`
- **ISA RTC cards:** `boards` in `src/device/isartc.c`
- **ISA memory expansion cards:** `boards` in `src/device/isamem.c`

Devices not covered by any of the above classes may require further integration through modifications to the user interface and configuration loading/saving systems.

Availability

A device will be **available** for selection by the user if these criteria are met:

1. The device is *registered*, so that the user interface knows about it;
2. The selected machine has any of the expansion buses specified in the device's flags;
3. The device's `available` callback returns 1 to indicate the device is available (this will always be true if the `available` callback function is NULL).

The `available` callback can be used to verify the presence of ROM files if any ROMs are required by the device.

Code example: `available` checking for the presence of a ROM

```
#include <86box/device.h>
#include <86box/rom.h>

static int
foo1234_available()
{
    return rom_present("roms/scsi/foo/foo1234.bin");
}

const device_t foo1234_device = {
    /* ... */
    { .available = foo1234_available }, /* must have brackets due to the union */
};
```

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```

/* ... */
};

```

Configuration

Devices can have any number of user-facing configuration options, usually accessed through the **Configure** button next to the selection box for the device's class:

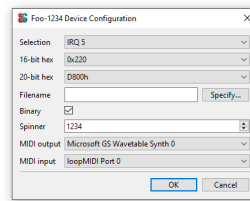


Fig. 1: All option types currently configurable through the user interface.

These options are stored in the emulated machine's configuration file, in a section identified by the device's name:

```

[Foo-1234]
selection = 0
hex16 = 0220
hex20 = D8000
fname = D:/VMs/86Box/86Box.exe
binary = 1
spinner = 1234
midi_out = 0
midi_in = 0

```

Configuration options can be specified in the `config` member of `device_t`, as a pointer to a `const` array of `device_config_t` objects terminated by an object of type `CONFIG_END`.

Code example: device configuration options

```

#include <86box/device.h>

static const device_config_t foo_config[] = {
    { "selection", "Selection", CONFIG_SELECTION, "", 5, "", { 0 },
      {
        { "IRQ 5", 5 },
        { "IRQ 7", 7 },
        { "" }
      }
    },
    { "hex16", "16-bit hex", CONFIG_HEX16, "", 0x220, "", { 0 },
      {
        { "0x220", 0x220 },
        { "0x330", 0x330 },
        { "" }
      }
    },
    CONFIG_END
};

```

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```

{ "hex20",      "20-bit hex",  CONFIG_HEX20,      "", 0xd8000, "", { 0 },
  {
    /* While the memory *segment* is displayed to the user, we store the
       *linear* (segment << 4) base address in the configuration file. */
    { "D800h", 0xd8000 },
    { "DC00h", 0xdc000 },
    { ""      }
  }
},
{ "string",     "String",      CONFIG_STRING,     "Default" },
{ "fname",      "Filename",    CONFIG_FNAME,      "", 0, "File type (*.foo)|*.
↪foo|Another file type (*.bar)|*.bar" },
{ "binary",     "Binary",      CONFIG_BINARY,     "", 1 /* checked by default */,
{ "int",        "Integer",     CONFIG_INT,        "", 1234 },
{ "spinner",    "Spinner",     CONFIG_SPINNER,    "", 1234, "", { 1204, 1294, 10 } },
{ "mac",        "MAC address",  CONFIG_MAC,        "", 0 },
{ "midi_out",   "MIDI output",  CONFIG_MIDI_OUT,   "", 0 },
{ "midi_in",    "MIDI input",   CONFIG_MIDI_IN,    "", 0 },
{ "",          "",             CONFIG_END }
};

const device_t foo_device = {
    /* ... */
    .config = foo_config
};

```


Table 2: device_config_t

Member	Description								
name	Internal name for this option, used to identify it in the emulated machine's configuration file.								
description	Description for this option, displayed in the user interface.								
type	One of the following option types: <ul style="list-style-type: none">• CONFIG_SELECTION: combobox containing a list of values specified by the selection member;• CONFIG_HEX16: combobox containing a list of 16-bit hexadecimal values (useful for ISA I/O ports) specified by the selection member;• CONFIG_HEX20: combobox containing a list of 20-bit hexadecimal values (useful for ISA memory addresses) specified by the selection member;• CONFIG_STRING: arbitrary text string entered by the user, currently not visible nor configurable in the user interface;• CONFIG_FNAME: arbitrary file path entered by the user directly or through a file selector button;• CONFIG_BINARY: checkbox;• CONFIG_INT: arbitrary integer number, currently not visible nor configurable in the user interface;• CONFIG_SPINNER: arbitrary integer number entered by the user directly or through up/down arrows, within a range specified by the spinner member;• CONFIG_MAC: last 3 octets of a MAC address, currently not visible nor configurable in the user interface;• CONFIG_MIDI_OUT: combobox containing a list of system MIDI output devices;• CONFIG_MIDI_IN: combobox containing a list of system MIDI input devices;• CONFIG_END: mandatory terminator to indicate the end of the option list.								
default_string	Default string value for a CONFIG_STRING option. Can be "" if not applicable.								
default_int	Default integer value for a CONFIG_HEX16, CONFIG_HEX20, CONFIG_BINARY, CONFIG_INT or CONFIG_SPINNER option. Can be 0 if not applicable.								
file_filter	File type filter for a CONFIG_FNAME option. Can be "" if not applicable. Must be specified in Windows description mask description mask... format, for example: "Raw image (*.img) *.img Virtual Hard Disk (*.vhd) *.vhd"								
spinner	device_config_spinner_t sub-structure containing the minimum/maximum/step values for a CONFIG_SPINNER option. Can be { 0 } if not applicable.								
2.16. API	<table><tr><th>Member</th><th>Description</th></tr><tr><td>min</td><td>Minimum selectable value.</td></tr><tr><td>max</td><td>Maximum selectable value.</td></tr><tr><td>step</td><td>Units to be incremented/decremented with the</td></tr></table>	Member	Description	min	Minimum selectable value.	max	Maximum selectable value.	step	Units to be incremented/decremented with the
	Member	Description							
	min	Minimum selectable value.							
	max	Maximum selectable value.							
	step	Units to be incremented/decremented with the							

Configured option values can be read from within the device's `init` callback with the `device_get_config_*` functions. These functions automatically operate in the context of the device currently being initialized.

Note: `device_get_config_*` functions should **never** be called outside of a device's `init` callback. You are responsible for reading the options' configured values in the `init` callback and storing them in the device's *state structure* if necessary.

Table 3: `device_get_config_string`

Parameter	Description
<code>name</code>	The option's name. Accepted option types are <code>CONFIG_STRING</code> and <code>CONFIG_FNAME</code> .
Return value	The option's configured string value, or its <code>default_string</code> if no value is present. Note that a <code>const char *</code> is returned.

Table 4: `device_get_config_int` / `device_get_config_hex16` / `device_get_config_hex20`

Parameter	Description
<code>name</code>	The option's name. Accepted option types are: <ul style="list-style-type: none"> <code>device_get_config_int</code>: <code>CONFIG_SELECTION</code>, <code>CONFIG_BINARY</code>, <code>CONFIG_INT</code>, <code>CONFIG_SPINNER</code>, <code>CONFIG_MIDI_OUT</code>, <code>CONFIG_MIDI_IN</code> <code>device_get_config_hex16</code>: <code>CONFIG_HEX16</code> <code>device_get_config_hex20</code>: <code>CONFIG_HEX20</code>
Return value	The option's configured integer value (<code>CONFIG_BINARY</code> returns 1 if checked or 0 otherwise), or its <code>default_int</code> if no value is present.

Table 5: `device_get_config_int_ex` / `device_get_config_mac`

Parameter	Description
<code>name</code>	The option's name. Accepted option types are: <ul style="list-style-type: none"> <code>device_get_config_int_ex</code>: <code>CONFIG_SELECTION</code>, <code>CONFIG_BINARY</code>, <code>CONFIG_INT</code>, <code>CONFIG_SPINNER</code>, <code>CONFIG_MIDI_OUT</code>, <code>CONFIG_MIDI_IN</code> <code>device_get_config_mac</code>: <code>CONFIG_MAC</code>
<code>dflt_int</code>	The default value to return if no configured value is present.
Return value	The option's configured integer value (<code>CONFIG_BINARY</code> returns 1 if checked or 0 otherwise), or <code>dflt_int</code> if no value is present.

2.16.2 Timers

Timers allow devices to perform tasks after a set period. This period is **automatically scaled** to match the emulation speed, which helps 86Box stay relatively accurate, unlike other emulators and virtualizers which may operate timers in real time independently of speed. Unless otherwise stated, all structures, functions and constants in this page are provided by `86box/timer.h`.

Note: Timers are processed after each CPU instruction in interpreter mode, or each recompiled code block in dynamic recompiler mode (unless an instruction requests a Time Stamp Counter (TSC) update). In both cases, timer accuracy **should** be in the single-digit microsecond range at a minimum, which is good enough for most time-sensitive applications such as 48 KHz audio.

Adding

Timers can be added with the `timer_add` function. The best place for adding a timer is in a *device's* `init` callback, storing the `pc_timer_t` object in the *state structure*.

Code example: adding a timer

```
#include <86box/device.h>
#include <86box/timer.h>

typedef struct {
    pc_timer_t countdown_timer;
} foo_t;

/* Called once the timer period is reached. */
static void
foo_countdown_timer(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Do whatever you want. */
}

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = /* ... */

    /* Add timer. */
    timer_add(&dev->countdown_timer, foo_countdown_timer, foo, 0);
}

const foo1234_device = {
    /* ... */
    .init = foo_init,
    /* ... */
};
```

Table 6: timer_add

Parameter	Description
timer	Pointer to a <code>pc_timer_t</code> object stored somewhere, usually in a device's <i>state structure</i> .
callback	Function called every time the timer's period is reached. Takes the form of: <pre>void callback(void *priv)</pre> <ul style="list-style-type: none"> priv: opaque pointer (see priv below).
priv	Opaque pointer passed to the callback above. Usually a pointer to a device's <i>state structure</i> .
start_timer	Part of the <i>legacy API</i> , should always be 0.

Triggering

The `timer_on_auto` function can be used to start (with the provided microsecond period) or stop a timer. It can also be called from a timer callback to restart the timer:

Code example: starting, restarting and stopping a timer

```
#include <86box/timer.h>

typedef struct {
    uint8_t    regs[256];
    pc_timer_t countdown_timer; /* don't forget to timer_add on init, per the example_
↪above */
} foo_t;

static void
foo_countdown_timer(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Restart timer automatically if the relevant
       bit (see register description below) is set. */
    if (dev->regs[0x80] & 0x02)
        timer_on_auto(&dev->countdown_timer, 100.0);
}

/* Our device handles I/O port register 0x__80 like this:
   - Bit 0 (0x01) set: start 100-microsecond countdown timer;
   - Bit 0 (0x01) clear: stop countdown timer;
   - Bit 1 (0x02) set: automatically restart timer. */
static void
foo_outb(uint16_t addr, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Handle writes to register 0x80. */
    if ((addr & 0xff) == 0x80) {
```

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```

dev->regs[0x80] = val;
if (val & 0x01) /* bit 0 set */
    timer_on_auto(&dev->countdown_timer, 100.0);
else /* bit 0 clear */
    timer_on_auto(&dev->countdown_timer, 0.0);
}
}

```

Table 7: timer_on_auto

Parameter	Description
timer	Pointer to the timer's <code>pc_timer_t</code> object.
period	Period after which the timer callback is called, in microseconds (1/1,000,000th of a second or 1/1,000th of a millisecond) as a double. A period of <code>0.0</code> stops the timer if it's active.

Legacy API

Existing devices may use the `timer_set_delay_u64` and `timer_advance_u64` functions, which are considered legacy and will not be documented here for simplicity. These functions used an internal 64-bit period unit, which had to be obtained by multiplying the microsecond value by the `TIMER_USEC` constant, and updated by the device's `speed_changed` callback. The new `timer_on_auto` function is much simpler, requiring no constant multiplication or updates.

2.16.3 Threads

Compute-intensive tasks can be offloaded from the main emulation flow with **threads**. Unless otherwise stated, all structures, functions and constants in this page are provided by `86box/plat.h`.

Warning: 86Box API functions (excluding those in this page) are generally **not thread-safe** and must be called from the **main emulation thread**. Thread-unsafe actions (such as raising an interrupt) can be performed by the callback of a free-running *timer* which looks for data written to the device's *state structure* by a thread, as timers run on the main emulation thread.

Note: The contents of `thread_t` and other structures used by `thread_*` functions are platform-specific; therefore, pointers to those structures should be treated as opaque pointers.

Starting

Threads can be started with the `thread_create` function. Additionally, the `thread_wait` function can be used to wait for a thread's function to return.

Table 8: `thread_create`

Parameter	Description
<code>thread_func</code>	Function to run in the thread. Takes the form of: <code>void thread_func(void *priv)</code> <ul style="list-style-type: none"> <code>priv</code>: opaque pointer (see <code>priv</code> below).
<code>priv</code>	Opaque pointer passed to the <code>thread_func</code> above. Usually a pointer to a device's <i>state structure</i> .
Return value	<code>thread_t</code> pointer representing the newly-created thread. That pointer will become invalid once the thread's function returns.

Table 9: `thread_wait`

Parameter	Description
<code>arg</code>	<code>thread_t</code> pointer representing the thread to wait for.
Return value	<ul style="list-style-type: none"> <code>0</code> on success; Any other value on failure.

Events

Events allow for synchronization between threads. An event, represented by an `event_t` pointer returned by the `thread_create_event` function, can be *set* (`thread_set_event` function) or *reset* (`thread_reset_event` function), and a thread can wait for an event to be *set* with the `thread_wait_event` function. Events that are no longer to be used should be deallocated with the `thread_destroy_event` function.

Table 10: `thread_create_event`

Parameter	Description
Return value	<code>event_t</code> pointer representing the newly-created event.

Table 11: `thread_set_event` / `thread_reset_event` / `thread_destroy_event`

Parameter	Description
<code>arg</code>	<code>event_t</code> pointer representing the event to <i>set</i> (<code>thread_set_event</code>), <i>reset</i> (<code>thread_reset_event</code>) or deallocate (<code>thread_destroy_event</code>).

Table 12: thread_wait_event

Parameter	Description
arg	event_t pointer representing the event to wait for.
timeout	Maximum amount of time in milliseconds (not microseconds, unlike <i>timers</i>) to spend waiting for this event to be <i>set</i> . If set to -1, this function will not return until the event is <i>set</i> .
Return value	<ul style="list-style-type: none"> • 0 on success; • Any other value if timeout was reached or the wait otherwise failed.

Note: A thread_wait_event call does not *reset* the event once it is *set*; the event must be *reset* manually with thread_reset_event. thread_wait_event returns immediately if the event is already *set*.

Mutexes

Mutexes, also known as **locks**, can control access to a shared resource, ensuring no concurrent modifications or other issues arise from multiple threads attempting to use the same resource at the same time. A mutex, represented by a mutex_t pointer returned by the thread_create_mutex function, can be *locked* with the thread_wait_mutex function (which waits until the mutex is *released*) and *released* with the thread_release_mutex function. Additionally, the status of a mutex can be independently checked with the thread_test_mutex function. Mutexes that are no longer to be used should be deallocated with the thread_close_mutex function.

Table 13: thread_create_mutex

Parameter	Description
Return value	mutex_t pointer representing the newly-created mutex.

Table 14: thread_wait_mutex / thread_release_mutex / thread_close_mutex

Parameter	Description
arg	mutex_t pointer representing the mutex to <i>lock</i> (thread_wait_mutex), <i>release</i> (thread_release_mutex) or deallocate (thread_close_mutex). If this mutex is locked, thread_wait_mutex will not return until the mutex is <i>released</i> by another thread.

Table 15: thread_test_mutex

Parameter	Description
arg	mutex_t pointer representing the mutex to check.
Return value	<ul style="list-style-type: none"> • 0 if this mutex is <i>locked</i>; • Any other value if the mutex is <i>released</i>.

2.16.4 Port I/O

86Box handles the x86 port I/O space through **I/O handlers**. These handlers can be added with the `io_sethandler` function and removed with the `io_removehandler` function, both provided by `86box/io.h`.

Table 16: `io_sethandler` / `io_removehandler`

Parameter	Description
<code>base</code>	First I/O port (0x0000-0xffff) covered by this handler.
<code>size</code>	Amount of I/O ports (1-65536) covered by this handler, starting at <code>base</code> .
<code>inb</code>	I/O read operation callback functions. Can be NULL. Each callback takes the form of: TYPE callback(uint16_t addr, void *priv) <ul style="list-style-type: none"> • TYPE: operation width: uint8_t for inb, uint16_t for inw, uint32_t for inl; • addr: exact I/O port being read; • priv: opaque pointer (see <code>priv</code> below); • Return value: 8- (inb), 16- (inw) or 32-bit (inl) value read from this port.
<code>inw</code>	
<code>inl</code>	
<code>outb</code>	I/O write operation callback functions. Can be NULL. Each callback takes the form of: void callback(uint16_t addr, TYPE val, void *priv) <ul style="list-style-type: none"> • addr: exact I/O port being written; • TYPE: operation width: uint8_t for outb, uint16_t for outw, uint32_t for outl; • val: 8- (outb), 16- (outw) or 32-bit (outl) value being written to this port; • priv: opaque pointer (see <code>priv</code> below).
<code>outw</code>	
<code>outl</code>	
<code>priv</code>	Opaque pointer passed to this handler's read/write operation callbacks. Usually a pointer to a device's <i>state structure</i> .

I/O handlers can be added or removed at any time, although `io_removehandler` must be called with the **exact same** parameters that `io_sethandler` was originally called with. For non-Plug and Play devices, you might want to add handlers in the `init` callback; for ISA Plug and Play devices, you'd add and/or remove handlers on the `config_changed` callback; for PCI devices, you'd do the same whenever the Command register or Base Address (BAR) registers are written to; and so on.

Note: There is no need to call `io_removehandler` on the device's `close` callback, since a hard reset already removes all I/O handlers.

Callback fallbacks

When an I/O handler receives an operation with a width for which it has no callback, the operation will automatically **fall back** to a lower width for which there is a callback. For example, if an `inl` operation falls on a handler which has no `inl` callback, 86Box will break the operation down to `inw` or `inb` callbacks on successive port numbers, then combine their return values:

- `inl` callback present:

```
uint32_t val = inl(port);
```

- `inl` callback not present, but `inw` callback present:

```
uint32_t val = inw(port);
val |= (inw(port + 2) << 16);
```

- `inl` and `inw` callbacks not present, but `inb` callback present:

```
uint32_t val = inb(port);
val |= (inb(port + 1) << 8);
val |= (inb(port + 2) << 16);
val |= (inb(port + 3) << 24);
```

- `inl`, `inw` and `inb` callbacks not present:

```
uint32_t val = 0xffffffff; /* don't care */
```

The same rule applies to write callbacks:

- `outl` callback present:

```
uint32_t val = /* ... */;
outl(port, val);
```

- `outl` callback not present, but `outw` callback present:

```
uint32_t val = /* ... */;
outw(port, val & 0xffff);
outw(port + 2, (val >> 16) & 0xffff);
```

- `outl` and `outw` callbacks not present, but `outb` callback present:

```
uint32_t val = /* ... */;
outb(port, val & 0xff);
outb(port + 1, (val >> 8) & 0xff);
outb(port + 2, (val >> 16) & 0xff);
outb(port + 3, (val >> 24) & 0xff);
```

- `outl`, `outw` and `outb` callbacks not present:

Don't care, no operation performed.

Note: Each broken-down operation triggers the I/O handlers for its respective port number, no matter which handlers are responsible for the starting port number. A handler will **never** receive callbacks for ports outside its `base` and `size` boundaries.

This feature's main use cases are devices which store registers that are 8-bit wide but may be accessed with 16- or 32-bit operations:

Code example: `inb` handler for reading 8-bit registers

```
typedef struct {
    uint8_t regs[256];
} foo_t;

static uint8_t
foo_io_inb(uint16_t addr, void *priv)
{
    foo_t *dev = (foo_t *) priv;
    return dev->regs[addr & 0xff]; /* register index = I/O port's least significant byte */
}

/* No foo_io_inw, so a 16-bit read will read two 8-bit registers in succession.
   No foo_io_inl, so a 32-bit read will read four 8-bit registers in succession. */
```

Multiple I/O handlers

Any given I/O port can have an **unlimited** amount of I/O handlers, such that:

- when a **read** operation occurs, all read callbacks will be called, and their return values will be logically **ANDed** together;
- when a **write** operation occurs, all write callbacks will be called with the same written value.

Read callbacks can effectively return “don't care” (without interfering with other handlers) by returning a value with all bits set: `0xff` for `inb`, `0xffff` for `inw` or `0xffffffff` for `inl`.

Note: The same callback fallback rules specified above also apply with multiple handlers. Handlers without callbacks for the operation's type and (same or lower) width are automatically skipped.

I/O traps

A second type of I/O handler, **I/O traps** allow a device (usually System Management Mode on chipsets or legacy compatibility mechanisms on PCI sound cards) to act upon a read/write operation to an I/O port operation without affecting its result.

Code example: I/O trap on ports `0x220-0x22f`

```
typedef struct {
    void *trap_220;
} foo_t;

static void
foo_trap_220(int size, uint16_t addr, uint8_t write, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;
```

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```
/* Do whatever you want. */
pclog("Foo: Trapped I/O %s to port %04X, size %d\n",
      write ? "write" : "read", addr, size);
if (write)
    pclog("Foo: Written value: %02X\n", val);
}

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = /* ... */

    /* Add I/O trap. */
    dev->trap_220 = io_trap_add(foo_trap_220, dev);

    /* Map I/O trap to 16 ports starting at 0x220. */
    io_trap_remap(dev->trap_220, 1, 0x220, 16);

    return dev;
}

static void
foo_close(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Remove I/O trap before deallocating the device state structure. */
    io_trap_remove(dev->trap_220);
    free(dev);
}

const device_t foo4321_device = {
    /* ... */
    .init = foo_init,
    .close = foo_close,
    /* ... */
};
```

Table 17: `io_trap_add`

Parameter	Description
<code>func</code>	Function called whenever an I/O operation of any type or size is performed to the trap's I/O address range. Takes the form of: <code>void func(int size, uint16_t addr, uint8_t write, uint8_t val, void *priv)</code> <ul style="list-style-type: none">• <code>size</code>: I/O operation width: 1, 2 or 4;• <code>addr</code>: I/O address the operation is being performed on;• <code>write</code>: <code>0</code> if this operation is a <i>read</i>, or 1 if it's a <i>write</i>;• <code>val</code>: value being written if this operation is a write;• <code>priv</code>: opaque pointer (see <code>priv</code> below).
<code>priv</code>	Opaque pointer passed to the <code>func</code> callback above. Usually a pointer to a device's <i>state structure</i> .
Return value	Opaque (void) pointer representing the newly-created I/O trap.

Table 18: `io_trap_remap`

Parameter	Description
<code>trap</code>	Opaque pointer representing the I/O trap to remap.
<code>enable</code>	<ul style="list-style-type: none">• 1 to enable this trap;• <code>0</code> to disable it.
<code>addr</code>	First I/O port (0x0000-0xffff) covered by this trap.
<code>size</code>	Amount of I/O ports (1-65536) covered by this trap.

2.16.5 DMA

86Box offers two mechanisms for **Direct Memory Access**: 8237 DMA for ISA devices and direct memory read/write for PCI devices.

8237 DMA

86box/dma.h provides the `dma_channel_read` and `dma_channel_write` functions to read or write (respectively) a value from or to an **8237 DMA channel**.

Table 19: `dma_channel_read`

Parameter	Description
<code>channel</code>	DMA channel number: 0-3 for 8-bit channels or 5-7 for 16-bit channels.
Return value	8- (channels 0-3) or 16-bit (channels 5-7) value read from the given DMA channel, or <code>DMA_NODATA</code> if no data was read. May include a <code>DMA_OVER</code> bit flag (located above the most significant data bit so as to not interfere with the data) indicating that this was the last byte or word transferred, after which the channel is auto-initialized or masked depending on its configuration.

Table 20: `dma_channel_write`

Parameter	Description
<code>channel</code>	DMA channel number: 0-3 for 8-bit channels or 5-7 for 16-bit channels.
<code>val</code>	8- (channels 0-3) or 16-bit (channels 5-7) value to write to the given DMA channel.
Return value	<ul style="list-style-type: none"> 0 on success; <code>DMA_NODATA</code> if no data was actually written; <code>DMA_OVER</code> if this was the last byte or word transferred, after which the channel is auto-initialized or masked depending on its configuration.

Direct memory read/write

86box/mem.h provides the `mem_read*_phys` and `mem_write*_phys` functions, which read or write physical memory directly. These are useful for **PCI devices**, which perform DMA on their own.

Table 21: `mem_readb_phys` / `mem_readw_phys` / `mem_readl_phys`

Parameter	Description
<code>addr</code>	32-bit memory address to read.
Return value	8- (<code>mem_readb_phys</code>), 16- (<code>mem_readw_phys</code>) or 32-bit (<code>mem_readl_phys</code>) value read from the given memory address.

Table 22: `mem_writeb_phys` / `mem_writew_phys` / `mem_writel_phys`

Parameter	Description
<code>addr</code>	32-bit memory address to write.
<code>val</code>	8- (<code>mem_readb_phys</code>), 16- (<code>mem_readw_phys</code>) or 32-bit (<code>mem_readl_phys</code>) value to write to the given memory address.

2.16.6 PCI

PCI devices are more complex than ISA devices; they are individually addressable through a **device number**, and contain a *configuration space* for configuring several aspects of the device.

Adding a device

PCI devices can be added with the `pci_add_card` function in the device's `init` callback. A PCI slot is *automatically selected* for the device according to the `add_type`; if the emulated machine runs out of slots, a **DEC 21150** PCI-PCI bridge is automatically deployed to add 9 more slots, and new devices are placed in the secondary PCI bus under it.

Code example: adding a PCI device

```
#include <86box/device.h>
#include <86box/pci.h>

typedef struct {
    int      slot;
    uint8_t  pci_regs[256]; /* 256*8-bit configuration register array */
} foo_t;

static uint8_t
foo_pci_read(int func, int addr, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Ignore unknown functions. */
    if (func > 0)
        return 0xff;

    /* Read configuration space register. */
    return dev->pci_regs[addr];
}

static void
foo_pci_write(int func, int addr, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Ignore unknown functions. */
    if (func > 0)
        return;

    /* Write configuration space register. */
    dev->pci_regs[addr] = val;
}

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
```

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```

foo_t *dev = /* ... */

/* Add PCI device. */
pci_add_card(PCI_ADD_NORMAL, foo_pci_read, foo_pci_write, dev, &dev->slot);

return dev;
}

const device_t foo4321_device = {
    .name = "Foo-4321",
    .internal_name = "foo4321",
    .flags = DEVICE_PCI,
    .local = 4321,
    .init = foo_init,
    /* ... */
};

```

Table 23: pci_add_card

Parameter	Description
add_type	<i>PCI slot type</i> to add this card to.
read	<p><i>Configuration space</i> register read callback. Takes the form of:</p> <pre>uint8_t read(int func, int addr, void *priv)</pre> <ul style="list-style-type: none"> func: <i>PCI function</i> number; addr: configuration space register index being read; priv: opaque pointer (see priv below); Return value: 8-bit value read from this register index.
write	<p><i>Configuration space</i> register write callback. Takes the form of:</p> <pre>void write(int func, int addr, uint8_t val, void *priv)</pre> <ul style="list-style-type: none"> func: <i>PCI function</i> number; addr: configuration space register index being written; val: 8-bit value being written from this register index. priv: opaque pointer (see priv below);
priv	Opaque pointer passed to this device's configuration space register read/write callbacks. Usually a pointer to a device's <i>state structure</i> .
slot	Pointer to an int in the state structure, which will store a value representing the newly-added device. That value is subject to change if the PCI slot manager sees fit to move the device after it has been added.

Slot types

A machine may declare **special PCI slots** for specific purposes, such as on-board PCI devices which don't correspond to a physical slot. The `add_type` parameter to `pci_add_card` determines which kind of slot the device should be placed in:

- `PCI_ADD_NORMAL`: normal 32-bit PCI slot;
- `PCI_ADD_AGP`: AGP slot (AGP is a superset of PCI);
- `PCI_ADD_VIDEO`: on-board video controller;
- `PCI_ADD_HANGUL`: on-board supplementary language-specific video controller;
- `PCI_ADD_IDE`: on-board IDE controller;
- `PCI_ADD_SCSI`: on-board SCSI controller;
- `PCI_ADD_SOUND`: on-board sound controller;
- `PCI_ADD_MODEM`: on-board modem controller;
- `PCI_ADD_NETWORK`: on-board network controller;
- `PCI_ADD_UART`: on-board serial port controller;
- `PCI_ADD_USB`: on-board USB controller;
- `PCI_ADD_NORTHBRIDGE`, `PCI_ADD_AGPBRIDGE`, `PCI_ADD_SOUTHBRIDGE`: reserved for the chipset.

A device available both as a discrete card and as an on-board device should have different `device_t` objects with unique `local` values to set both variants apart.

Code example: device available as both discrete and on-board

```
#include <86box/device.h>
#include <86box/pci.h>

#define FOO_ONBOARD 0x80000000 /* most significant bit set = on-board */

typedef struct {
    int slot;
} foo_t;

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = /* ... */

    /* Add PCI device. The normal variant goes in any normal slot,
       and the on-board variant goes in the on-board SCSI "slot". */
    pci_add_card((info->local & FOO_ONBOARD) ? PCI_ADD_SCSI : PCI_ADD_NORMAL,
                 foo_pci_read, foo_pci_write, dev, &dev->slot);

    return dev;
}

const device_t foo4321_device = {
    .name = "Foo-4321",
```

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```

        .internal_name = "foo4321",
        .flags = DEVICE_PCI,
        .local = 4321, /* on-board bit not set */
        .init = foo_init,
        /* ... */
};

const device_t foo4321_onboard_device = {
    .name = "Foo-4321 (On-Board)",
    .internal_name = "foo4321_onboard",
    .flags = DEVICE_PCI,
    .local = 4321 | FOO_ONBOARD, /* on-board bit set */
    .init = foo_init,
    /* ... */
};

```

Configuration space

The PCI configuration space is split into a [standard register set](#) from `0x00` through `0x3f`, and device-specific registers from `0x40` through `0xff`. Not all standard registers are present or writable (partially or fully) on all devices; consult the documentation for the device you're trying to implement to determine which registers and bits are present or writable.

Note: The documentation for some devices may treat configuration space registers as 16- or 32-bit-wide. Since 86Box works with 8-bit-wide registers, make sure to translate all wider register offsets and bit numbers into individual bytes (in little endian / least significant byte first).

Important: Aside from the configuration space, devices will very often have a different set of registers in *I/O or memory space*; from now on, “registers” will refer to configuration space registers.

The most important registers in the standard set are:

Offsets	Register	Description
0x00 - 0x01	Vendor ID	Unique IDs assigned to the device's vendor (2 bytes) and the device itself (2 more bytes). The PCI ID Repository is a comprehensive repository of many (but not all) known PCI IDs.
0x02 - 0x03	Device ID	
0x04 - 0x05	Command	
		Control several core aspects of the PCI device: <ul style="list-style-type: none"> • I/O Space (bit 0 or 0x0001) should enable all I/O base address registers if set, or disable them if cleared; • Memory Space (bit 1 or 0x0002) should enable all memory base address registers if set, or disable them if cleared; • Interrupt Disable (bit 10 or 0x0400) should prevent the device from triggering interrupts if set.
0x0e	Header type	Usually 0 to indicate a normal PCI header. Bit 7 (0x80) must be set if this is the first function (function 0) of a <i>multi-function device</i> .
0x10 - 0x27	<i>Base Address Registers</i>	Sets the base address for each memory or <i>I/O</i> range provided by this device.
0x2c - 0x2d	Subvendor ID	Unique vendor (2 bytes) and device (2 bytes) IDs sometimes assigned to different implementations of the same PCI device without having to change the main Vendor and Device IDs. Usually all 0 if the device doesn't call for such IDs.
0x2e - 0x2f	Subsystem ID	
0x30 - 0x33	Expansion ROM	Base address and enable bit for the device's <i>option ROM</i> . Must be read-only if the device does not provide an option ROM.
0x3c	Interrupt Line	The PIC IRQ number assigned to this device's <i>interrupt pin</i> (see Interrupt Pin below). While this register's contents should not be used by the device, the register itself must be writable if the device uses interrupts.
0x3d	Interrupt Pin	Read-only value indicating the PCI <i>interrupt pin</i> (INTx#) used by this device: <ul style="list-style-type: none"> • 0 if the device does not use interrupts; • PCI_INTA to indicate the INTA# pin is used (most devices use this); • PCI_INTB to indicate the INTB# pin is used; • PCI_INTC to indicate the INTC# pin is used;
78		Chapter 2. Contents

Multi-function devices

PCI defines the concept of **functions**, which allow a physical device to contain up to 8 sub-devices (numbered from 0 to 7), each with their **own configuration space**, and their **own resources** controlled by *Base Address Registers*. Most (but not all) multi-function PCI devices are chipset southbridges, which may implement a function for the PCI-ISA bridge (and general configuration), another one for the IDE controller, one or more for USB and so on.

The `func` parameter passed to a device's configuration space read/write callbacks provides the **function number** for which the configuration space is being accessed. There are two main requirements for implementing multi-function devices:

1. The first function (function 0) must have bit 7 (0x80) of the Header Type (0x0e) register set;
2. Unused functions must return 0xff on all configuration register reads and should ignore writes.

Code example: device with two functions

```
typedef struct {
    int      slot;
    uint8_t  pci_regs[2][256]; /* two 256*8-bit configuration register arrays,
                                one for each function */
} foo_t;

static uint8_t
foo_pci_read(int func, int addr, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Read configuration space register on the given function. */
    switch (func) {
        case 0: /* function 0 */
            return dev->pci_regs[0][addr];

        case 1: /* function 1 */
            return dev->pci_regs[1][addr];

        default: /* out of range */
            return 0xff;
    }
}

static void
foo_pci_write(int func, int addr, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Write configuration space register on the given function. */
    switch (func) {
        case 0: /* function 0 */
            dev->pci_regs[0][addr] = val;
            break;

        case 1: /* function 1 */
```

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```

        dev->pci_regs[1][addr] = val;
        break;

    default: /* out of range */
        break;
}
}

static void
foo_reset(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Reset PCI configuration registers. */
    memset(dev->pci_regs[0], 0, sizeof(dev->pci_regs[0]));
    memset(dev->pci_regs[1], 0, sizeof(dev->pci_regs[1]));

    /* Write default vendor IDs, device IDs, etc. */

    /* Flag this device as multi-function. */
    dev->pci_regs[0][0x0e] = 0x80;
}

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = /* ... */

    /* Add PCI device. No changes are required here for multi-function devices. */
    pci_add_card(PCI_ADD_NORMAL, foo_pci_read, foo_pci_write, dev, &dev->slot);

    /* Initialize PCI configuration registers. */
    foo_reset(dev);

    return dev;
}

const device_t foo4321_device = {
    /* ... */
    .init = foo_init,
    .reset = foo_reset,
    /* ... */
};

```

Base Address Registers

Each function may contain up to six **Base Address Registers** (BARs), which determine the base and size of a **memory** or **I/O** resource provided by the device. The base address may be set by the BIOS and/or operating system during boot. Each 4-byte BAR has two parts:

- The most significant bits store the resource's base address, **aligned** to its size;
- The least significant bits are **read-only** flags related to the BAR:
 - Bit 0 is the **resource type**: 0 for memory or 1 for *I/O*;
 - Bits 1-3 on memory BARs are **positioning flags** not really relevant to the context of 86Box;
 - Bit 1 on I/O BARs is **reserved** and must be 0.

The aforementioned base address alignment allows software (BIOSes and operating systems) to tell how big a BAR resource is, by checking how many base address bits are writable. All bits ranging from the end of the flags to the start of the base address must be read-only and always read 0; for example, on a memory BAR that is 4 KB (4096 bytes) large, bits 31-12 must be writable (creating a 4096-byte alignment), bits 11-4 must read 0, and bits 3-0 must read the BAR flags.

Note: The minimum BAR sizes are 4 KB for memory and 4 ports for I/O. While memory BARs can technically be as small as 16 bytes, 86Box can only handle device memory in aligned 4 KB increments.

Table 24: Memory BAR (example: 4 KB large, starting at 0x10)

0x13																0x12																0x11																0x10							
Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0																							
Value	Base memory address (4096-byte aligned)																				Always 0																0																		

Table 25: I/O BAR (example: 64 ports large, starting at 0x14)

0x17								0x16								0x15								0x14								
Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	Ignored (0 recommended)																Base <i>I/O port</i> (64-byte aligned)								Always 0						1	

Code example: memory and I/O BARs described above

```
#include <86box/io.h>
#include <86box/mem.h>

typedef struct {
    uint8_t    pci_regs[256];
    uint16_t    io_base;
    mem_mapping_t mem_mapping;
} foo_t;

static void
foo_remap_mem(foo_t *dev)
{
    if (dev->pci_regs[0x04] & 0x02) {
        /* Memory Space bit set, apply the base address.
         * Least significant bits are masked off to maintain 4096-byte alignment.
         * We skip reading dev->pci_regs[0x10] as it contains nothing of interest. */
    }
}
```

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```

        mem_mapping_set_addr(&dev->mem_mapping,
                            ((dev->pci_regs[0x11] << 8) | (dev->pci_regs[0x12] << 16) |
↪(dev->pci_regs[0x13] << 24)) & 0xfffff000,
                            4096);
    } else {
        /* Memory Space bit not set, disable the mapping. */
        mem_mapping_set_addr(&dev->mem_mapping, 0, 0);
    }
}

static void
foo_remap_io(foo_t *dev)
{
    /* Remove existing I/O handler if present. */
    if (dev->io_base)
        io_removehandler(dev->io_base, 64,
                        foo_io_inb, foo_io_inw, foo_io_inl,
                        foo_io_outb, foo_io_outw, foo_io_outl, dev);

    if (dev->pci_regs[0x04] & 0x01) {
        /* I/O Space bit set, read the base address.
           Least significant bits are masked off to maintain 64-byte alignment. */
        dev->io_base = (dev->pci_regs[0x14] | (dev->pci_regs[0x15] << 8)) & 0xffc0;
    } else {
        /* I/O Space bit not set, don't do anything. */
        dev->io_base = 0;
    }

    /* Add new I/O handler if required. */
    if (dev->io_base)
        io_sethandler(dev->io_base, 64,
                    foo_io_inb, foo_io_inw, foo_io_inl,
                    foo_io_outb, foo_io_outw, foo_io_outl, dev);
}

static void
foo_pci_write(int func, int addr, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Ignore unknown functions. */
    if (func > 0)
        return;

    /* Write configuration space register. */
    switch (addr) {
        case 0x04:
            /* Our device only supports the I/O and Memory Space bits of the Command↪
↪register. */
            dev->pci_regs[addr] = val & 0x03;

```

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```

        /* Update memory and I/O spaces. */
        foo_remap_mem(dev);
        foo_remap_io(dev);
        break;

    case 0x10:
        /* Least significant byte of the memory BAR is read-only. */
        break;

    case 0x11:
        /* 2nd byte of the memory BAR is masked to maintain 4096-byte alignment. */
        dev->pci_regs[addr] = val & 0xf0;

        /* Update memory space. */
        foo_remap_mem(dev);
        break;

    case 0x12: case 0x13:
        /* 3rd and most significant bytes of the memory BAR are fully writable. */
        dev->pci_regs[addr] = val;

        /* Update memory space. */
        foo_remap_mem(dev);
        break;

    case 0x14:
        /* Least significant byte of the I/O BAR is masked to maintain 64-byte
        ↪alignment, and
           ORed with the default value's least significant bits so that the flags
        ↪stay in place. */
        dev->pci_regs[addr] = (val & 0xc0) | (dev->pci_regs[addr] & 0x03);

        /* Update I/O space. */
        foo_remap_io(dev);
        break;

    case 0x15:
        /* Most significant byte of the I/O BAR is fully writable. */
        dev->pci_regs[addr] = val;

        /* Update I/O space. */
        foo_remap_io(dev);
        break;

    case 0x16: case 0x17:
        /* I/O BARs are only 2 bytes long, ignore the rest. */
        break;
}
}

static void
foo_reset(void *priv)

```

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```

{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) dev;

    /* Reset PCI configuration registers. */
    memset(dev->pci_regs, 0, sizeof(dev->pci_regs));

    /* Write default vendor ID, device ID, etc. */

    /* The BAR at 0x10-0x13 is a memory BAR. */
    //dev->pci_regs[0x10] = 0x00; /* least significant bit already not set = memory */

    /* The BAR at 0x14-0x17 is an I/O BAR. */
    dev->pci_regs[0x14] = 0x01; /* least significant bit set = I/O */

    /* Clear all BAR memory mappings and I/O handlers. */
    //dev->pci_regs[0x04] = 0x00; /* Memory and I/O Space bits already cleared */
    foo_remap_mem(dev);
    foo_remap_io(dev);
}

/* Don't forget to add the PCI device on init first. */

const device_t foo4321_device = {
    /* ... */
    .reset = foo_reset,
    /* ... */
};

```

Option ROM

A PCI function may have an **option ROM**, which behaves similarly to a *memory BAR* in that the ROM can be mapped to any address in 32-bit memory space, aligned to its size. As with BARs, the BIOS and/or operating system takes care of mapping; for example, a BIOS will map the primary PCI video card's ROM to the legacy `0xc0000` address.

The main difference between this register and BARs is that the ROM can be enabled or disabled through bit 0 (`0x01`) of this register. Both that bit and the Command (`0x04`) register's Memory Space bit (bit 1 or `0x02`) must be set for the ROM to be accessible.

Note: The minimum size for an option ROM is 4 KB (see the note about 86Box memory limitations in the *BAR* section), and the maximum size is 16 MB.

Table 26: Option ROM (example: 32 KB large)

Byte 0x33				0x32				0x31				0x30																				
Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	Base memory address (32768-byte aligned)																Always 0															

Code example: 32 KB option ROM


```

#include <86box/mem.h>
#include <86box/rom.h>

typedef struct {
    uint8_t pci_regs[256];
    rom_t    rom;
} foo_t;

static void
foo_remap_rom(foo_t *dev)
{
    if ((dev->pci_regs[0x30] & 0x01) && (dev->pci_regs[0x04] & 0x02)) {
        /* Expansion ROM Enable and Memory Space bits set, apply the base address.
           Least significant bits are masked off to maintain 32768-byte alignment.
           We skip reading dev->pci_regs[0x30] as it contains nothing of interest. */
        mem_mapping_set_addr(&dev->rom.mapping,
                            ((dev->pci_regs[0x31] << 8) | (dev->pci_regs[0x32] << 16) |
                             (dev->pci_regs[0x33] << 24)) & 0xffff8000,
                            4096);
    } else {
        /* Expansion ROM Enable and/or Memory Space bits not set, disable the mapping. */
        mem_mapping_set_addr(&dev->rom.mapping, 0, 0);
    }
}

static void
foo_pci_write(int func, int addr, uint8_t val, void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) priv;

    /* Ignore unknown functions. */
    if (func > 0)
        return;

    /* Write configuration space register. */
    switch (addr) {
        case 0x04:
            /* Our device only supports the Memory Space bit of the Command register. */
            dev->pci_regs[addr] = val & 0x02;

            /* Update ROM space. */
            foo_remap_rom(dev);
            break;

        case 0x30:
            /* Least significant byte of the ROM address is read-only, except for the
               enable bit. */
            dev->pci_regs[addr] = val & 0x01;

            /* Update ROM space. */
            foo_remap_rom(dev);
            break;
    }
}

```

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```

    case 0x31:
        /* 2nd byte of the ROM address is masked to maintain 32768-byte alignment. */
        dev->pci_regs[addr] = val & 0x80;

        /* Update ROM space. */
        foo_remap_rom(dev);
        break;

    case 0x32: case 0x33:
        /* 3rd and most significant bytes of the ROM address are fully writable. */
        dev->pci_regs[addr] = val;

        /* Update ROM space. */
        foo_remap_rom(dev);
        break;
}
}

static void
foo_reset(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) dev;

    /* Reset PCI configuration registers. */
    memset(dev->pci_regs, 0, sizeof(dev->pci_regs));

    /* Write default vendor ID, device ID, etc. */

    /* Clear ROM memory mapping. */
    //dev->pci_regs[0x04] = 0x00; /* Memory Space bit already cleared */
    //dev->pci_regs[0x30] = 0x00; /* Expansion ROM Enable bit already cleared */
    foo_remap_rom(dev);
}

static int
foo4321_available()
{
    /* This device can only be used if its ROM is present. */
    return rom_present("roms/scsi/foo/foo4321.bin");
}

static void *
foo_init(const device_t *info)
{
    /* Allocate the device state structure. */
    foo_t *dev = /* ... */

    /* Don't forget to add the PCI device first. */

    /* Load 32 KB ROM... */

```

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```

    rom_init(&dev->rom, "roms/scsi/foo/foo4321.bin", 0, 0x8000, 0x7fff, 0, MEM_MAPPING_
↪EXTERNAL);

    /* ...but don't map it right now. */
    mem_mapping_disable(&dev->rom.mapping);

    /* Initialize PCI configuration registers. */
    foo_reset(dev);

    return dev;
}

const device_t foo4321_device = {
    /* ... */
    .init = foo_init,
    .reset = foo_reset,
    { .available = foo4321_available },
    /* ... */
};

```

Interrupts

PCI devices can assert an interrupt on one of four **interrupt pins** called INTA#, INTB#, INTC# and INTD#. Each function can only use one of these pins, specified by read-only register 0x3d. Each pin is connected to a system-wide **interrupt lane** (most chipsets provide 4 lanes), which is then routed to a PIC or APIC IRQ at boot time by the BIOS and/or operating system, through a process called **steering**. Different interrupt pins on different devices may share the same lane, and more than one lane may share the same PIC IRQ (or APIC IRQ if the APIC has no dedicated PCI interrupt inputs).

The diagram below exemplifies a system with **interrupt steering performed by the chipset**. Early PCI chipsets are not capable of steering by themselves, instead requiring interrupt lanes to be manually routed to PIC IRQs using **jumpers** and the BIOS to be configured accordingly. On machines with non-steering-capable chipsets, 86Box skips the jumpers and uses the IRQs configured in the BIOS; this is done by snooping on the values the BIOS writes to register 0x3c.

An emulated PCI device can assert or de-assert an interrupt on any pin with the `pci_set_irq` and `pci_clear_irq` functions respectively. The PCI subsystem transparently handles interrupt lane routing (using the per-machine PCI slot table), sharing and steering. Once an interrupt is asserted, a device usually de-asserts it when an **interrupt flag** is cleared or an **interrupt mask flag** is set in its configuration, I/O or memory register space.

Code example: PCI interrupts

```

#include <86box/pci.h>

typedef struct {
    int      slot;
    uint8_t  irq_state;
    uint8_t  pci_regs[256];
} foo_t;

static void
foo_pci_write(int func, int addr, uint8_t val, void *priv)
{

```

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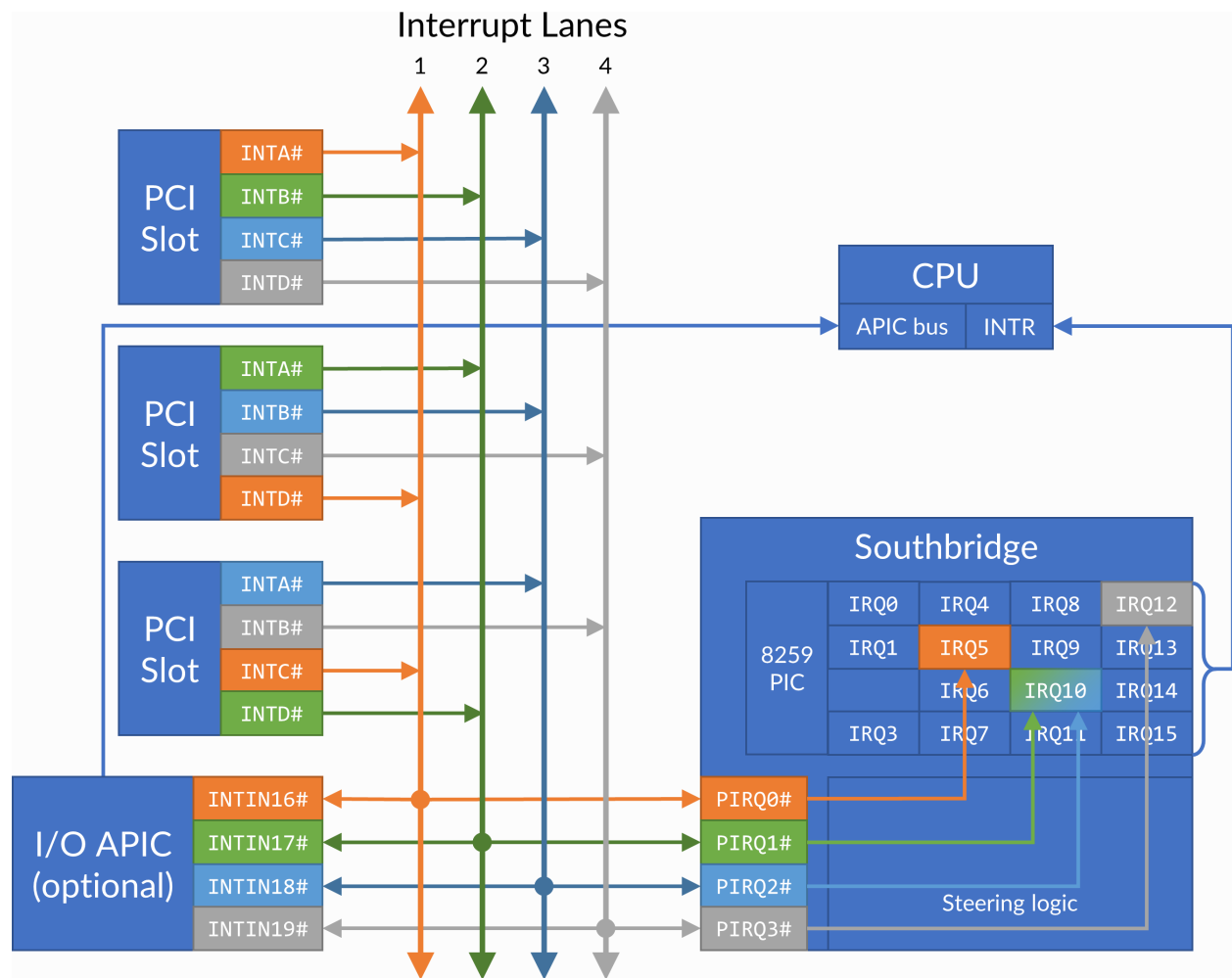


Fig. 2: PCI interrupt topology example. IRQ 10 is shared by two interrupt lanes. The machine is free to route any **INTx#** pin to any lane (sequentially or not), and free to route any lane to any available IRQ.

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```

/* Get the device state structure. */
foo_t *dev = (foo_t *) priv;

/* Ignore unknown functions. */
if (func > 0)
    return;

/* The Interrupt Line register must be writable for 86Box to
   know the IRQ to use on machines with non-steering chipsets. */
if (addr == 0x3c) {
    dev->pci_regs[0x3c] = val;
    return;
}

/* Example: PCI configuration register 0x40:
   - Bit 0 (0x01) set: manually assert interrupt;
   - Bit 0 (0x01) clear: de-assert interrupt. */
if (addr == 0x40) {
    dev->pci_regs[0x40] = val;
    if (val & 0x01)
        pci_set_irq(dev->slot, PCI_INTA, &dev->irq_state);
    else
        pci_clear_irq(dev->slot, PCI_INTA, &dev->irq_state);
}
}

static void
foo_reset(void *priv)
{
    /* Get the device state structure. */
    foo_t *dev = (foo_t *) dev;

    /* Reset PCI configuration registers. Clearing active
       interrupts is left as an exercise to the reader. */
    memset(dev->pci_regs, 0, sizeof(dev->pci_regs));

    /* Write default vendor ID, device ID, etc. */

    /* Our device uses the INTA# interrupt line. */
    dev->pci_regs[0x3d] = PCI_INTA;
}

/* Don't forget to add the PCI device on init first. This example uses
   the slot value, which is provided to pci_add_card as a pointer. */

const device_t foo4321_device = {
    /* ... */
    .reset = foo_reset,
    /* ... */
};

```

Table 27: pci_set_irq / pci_clear_irq

Parameter	Description
slot	Value representing this PCI device, stored in the int passed to pci_add_card.
pci_int	Interrupt pin to assert (pci_set_irq) or de-assert (pci_clear_irq): PCI_INTA, PCI_INTB, PCI_INTC or PCI_INTD.
irq_state	Pointer to an uint8_t in the state structure, which is used internally by the interrupt manager. The stored value is opaque and should not be used or changed.

Motherboard interrupts

Some chipsets may provide steerable **motherboard IRQ** (MIRQ) lines for on-board devices to use. The amount of available lines depends on the chipset, and the purposes for those lines depend on the machine. 86Box supports up to 8 MIRQ lines, which can be asserted or de-asserted with the pci_set_mirq and pci_clear_mirq functions respectively.

Table 28: pci_set_mirq / pci_clear_mirq

Parameter	Description
mirq	MIRQ line to assert (pci_set_mirq) or de-assert (pci_clear_mirq): PCI_MIRQ0 through PCI_MIRQ7.
level	1 if this MIRQ should be level-triggered, 0 if it should be edge-triggered.
irq_state	Pointer to an uint8_t in the state structure, which is used internally by the interrupt manager. The stored value is opaque and should not be used or changed.

2.17 File formats

86Box introduces new file formats for disk images and other purposes. These formats are documented on this section.

2.17.1 86F

A floppy disk surface image format which stores data in FM- or MFM-encoded transitions.

Preliminary specification for v2.20

All offsets are in hexadecimal. This specification is subject to change before its final release.

00000000:	Magic 4 bytes ("86BF")
00000004:	Minor version (0x14)
00000005:	Major version (0x02)
00000006:	Disk flags (16-bit)
Bit 0	Has surface description data (1 = yes, 0 = no)
↪ encoded surface	This data indicates if the corresponding bit on the FM/MFM_ is a normal bit or a special bit (weak bit or hole, depending on_

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→ the other bit):

0 = The corresponding FM/MFM encoded surface bit is

→ normal

1 = The corresponding FM/MFM encoded surface bit is

→ either a weak bit or a hole:

Corresponding FM/MFM encoded bit is 0:

→ Hole (noise on read, not overwritable)

Corresponding FM/MFM encoded bit is 1:

→ Weak bit (noise on read, overwritable)

Bits 2, 1 Hole (3 = ED + 2000 kbps, 2 = ED, 1 = HD, 0 = DD)

Bit 3 Sides (1 = 2 sides, 0 = 1 side)

Bit 4 Write protect (1 = yes, 0 = no)

Bit 5 Bitcell mode (1 = Extra bitcells count specified after
disk flags, 0 = No extra bitcells)
The maximum number of extra bitcells is 1024 (which
after decoding translates to 64 bytes)

Bit 6 Revolutions (0 = one revolution, 1 track has 16-bit number of

→ revolutions)

00000008: Offsets of tracks

Note that thick-track (eg. 360k) disks will have (tracks * 2) tracks, with each

→ pair of tracks

being identical to each other.

Each side of each track is stored as its own track, in order (so, track 0 side 0,

→ track 0 side 1,

track 1 side 0, track 1 side 0, etc.).

The table of the offsets of tracks is 2048 bytes long, each track offset is an

→ unsigned 32-bit

integer. An offset of 00000000 indicates the track is not present in the file.

As an example, an 86F representing a disk with 80 thin tracks and 2 sides per

→ track, where all

the tracks are present in the file, would have the first 160 offsets filled in,

→ same for a disk

with 40 thick tracks and 2 sides. Same with only 1 side but only the offsets at

→ 00000000, 00000008,

etc. (so every second offset) would be filled in.

Track offset + 00000000: Track flags (16-bit)

Bits 4, 3 Encoding

00 = FM

01 = MFM

10 = M2FM

11 = GCR

Bits 2, 1, 0 Bit rate, if encoding is MFM:

000 = 500 kbps

001 = 300 kbps

010 = 250 kbps

011 = 1000 kbps

101 = 2000 kbps

If encoding is FM, the bit rate is half that.

The RPM is determined from track length and data rate.

Track offset + 00000002: Total bit cells count (32-bit)

Track offset + 00000006: Bit cell where index hole is (32-bit)

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Track offset + 00000000A: FM/MFM/M2FM/GCR-encoded data (track length bytes)
 Track offset + 00000000A + track length: Surface description data if present (track
 ↳length bytes)

If this is a multi-revolution 86F, then track offset + 000000000 has a 16-bit number of
 ↳track revolutions,
 and the track header + data appears for each revolution, while surface description data,
 ↳if present,
 can appear any number of times, but only once per encoding + bit rate combination.
 This needs work to properly make surface data work with flexible multi-revolution
 ↳support.

Track lengths:
 The total bit cells count is always present.
 The track is stored as (bit cells >> 8) bytes, with one extra bit cells if the
 ↳number of bit cells
 is not divisible by 8.

2.17.2 Extended HDI (HDX)

A derivative of the *Japanese FDI* disk image format, with a more compact header as well as support for images larger than 4 GB.

Specification

All offsets are in hexadecimal. The [Translation] values are for future use.

00000000: Signature (59 54 44 44 20 A8 78 D7 / "YTDD " A8 78 D7)
 00000008: Full size of the data in bytes (64-bit)
 00000010: Sector size in bytes (32-bit)
 00000014: Sectors per cylinder (32-bit)
 00000018: Heads per cylinder (32-bit)
 0000001C: Cylinders (32-bit)
 00000020: [Translation] Sectors per cylinder (32-bit)
 00000024: [Translation] Heads per cylinder (32-bit)
 00000028: Raw data (size set in offset 00000008)