

RISC OS is customisable with  
a complete suite of built-in  
applications.

## RISC OS is a comprehensive package.

### Paint

A bitmap editor, which can handle the native RISC OS sprite format. Many other formats such as JPEG, GIF, PNG and TIFF files can be loaded with the help of additional converters. It is mainly used for designing icons and capturing screen shots; it can load PNGs.

### Draw

A Scalable vector graphic package. Which as well as the native drwfile format, can also generate SVG format files.

### Edit

A text editor, which also provides command line multi-window text editor - you can have different views on the same file - you can have as many open documents as you want. The path of a file can be easily written at the current cursor position, simply by holding down Shift and dragging the file over the window. Any type of file can be loaded into the text editor simply by holding down the Shift key whilst double-clicking on the file's icon.

### Calculator

A scientific calculator is standard part of RISC OS. Many applications can be run from floppy disk. Applications can be just as easily removed with no left-behind 'hidden' files.

### Print

A full printing support package is available for RISC OS. Printing HP PCL, PostScript, Canon CX printing, Epson ESC P2 and Lexmark printer forms.

### Email client

The Marcell email client developed by Ant Limited is shipped with RISC OS.

### Web Browser

The Fresco web browser developed by Ant Limited with 128 bit SSL support is shipped with RISC OS.

### PDF file support

The RISC OS Printer Drivers can generate Adobe Acrobat compatible PDF files. There are also PDF files reader available.

### Speech support

Phoneme based text to speech translation is available to support many RISC OS applications.

### Ongoing development

RISC OS is under constant development.

The OmniClient program is a universal desktop filer for network-based filing systems running on Acorn RISC OS computers. It allows Acorn platform users to store and retrieve files in conjunction with alternative file servers, and makes the most of hardware and software located on local area networks (LANs) that use Acorn machines.

### Connectivity to PC, Unix, Mac

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### Easy application installation

Applications are easily installed - usually you just copy from the original master disc to the hard disc. Many applications can be run from floppy disc. Applications can be just as easily removed with no left-behind 'hidden' files. Most applications can be run from any storage location you choose, the location is not normally fixed when the software is installed. Each application resides in an application directory. Just double-click on such an application directory and the application will be run. All the files making up the application are hidden from view of the average user inside the same directory. Application directory can however be opened just like a normal directory by double-clicking with Shift held down.

### No file extensions

RISC OS does not use file extensions; it uses file types instead. This allows linking of files to one application, enabling double-clicking on a document to load or run the appropriate applications. Under most other operating systems, you could have two files, to.x and too all in the same directory. With RISC OS, you could have two files named too in the same directory even if they're of different types. There is nothing to stop you naming them both.x and too! When the ... part has no meaning under RISC OS, it is impossible to give both file types unique under Windows where 'too.txt' would be allowed.

### Reference Designs

RISC OS based hardware is available from a number of manufacturers. The original Acorn Castle Technology provide the original Acorn designed Sunbeam SAI 10 based RISC OS ARM 3. The SAI 10 was the first RISC OS based ARM computer to be made available to the public. It is now available as a kit for boards for embedding into a chassis under the Neuron brand. [www.castutek.co.uk](http://www.castutek.co.uk)

### Embedded RISC OS

As well as complete desktop environments, RISC OS is easily customisable for dedicated purposes where a limited feature set is required. Supported processors

Intel SA110 (under development)  
Cirrus Logic 7500FE  
ARM 16 core (under development)  
XScale (under development)

RISCOS Ltd welcomes enquiries from any manufacturers wanting to license RISC OS or embedded applications such as Point of Sale Kiosks, Information Displays, Portable devices etc.

### Web Sites

There are a large number of web sites and news groups dedicated to RISC OS. RISCOS Ltd itself has a site centred around its home site at <http://www.riscos.com/>

### Fast Power on

Since the core of RISC OS is in ROM and the kernel is tailored to specific hardware, the initial power-up is very fast with memory check and hardware initialisation taking less than a second on current hardware. Full boot of the bare machine takes less than 6 seconds.

### Industry Standard

RISC OS supports many file types and further software is available to read and create many industry standard file formats (i.e. Microsoft Word (.DOC), GIF, JPEG, etc.). RISC OS adheres to published standards and does not attempt to enforce its own changes to universally accepted standards.

### User customisable

The RISC OS desktop is easily customised for individual taste and for different applications.

### Proprietary code

RISC OS is based almost entirely on proprietary code with no chance of hidden backdoors that can arise from using Open Source software.

### International Support

RISC OS and its applications can easily be ported to foreign markets. By the use of territory modules, these provide the services and information necessary for both RISC OS and its applications to be viewed in different languages for specific territories. RISC OS supports the loading of system information messages in a foreign language, different time zones, different alphabets and different keyboard layouts.

Application software can easily be adapted simply by the inclusion of appropriate message files and by templates for a foreign market.

RISC OS is a compact ROM based  
Operating System solely for use  
with ARM® 32 bit processors.



## Why choose RISC OS for your products?

RISC OS was originally developed in 1989 by Acorn Computers. When the 6502 processor originally used in the BBC Micro no longer proved powerful enough they designed the ARM 2 processor and a new Operating System to go with it. The Acorn processor design business was spun off as ARM Ltd in 1990. RISC OS was constantly developed by Acorn as successive processors such as the ARM 3, ARM 250, ARM 10, ARM 7/10 and StrongARM SA10 at a time appeared. RISC OS has appeared in Acorn desktop computers for over 13 years and also as NCOS in Network computers. RISC OS was designed at a time when RAM memory was excessive for a desktop computer and 32 MB RAM would cost over £1,000 and consequently used a 26 bit mode of operation on the 32 bit ARM processors which allowed for a number of savings in code and hardware design.

In 1995 Acorn was chosen by Oracle to build the first Reference Design for the Network Computer which they marketed in under 16 weeks.

RISC OS is currently in use in the DLS 4000 Set Top Box and Bush Internet TV products. Castle Technology use it in their Risc PC, A7000+ and Neuron products. RicStation in their R7500 and portable products and MicroDigital products. New products that are planned to incorporate RISC OS include the Millipede Imago, SVD Visibus, EPLAN Solo and MicroDigital Omega.

### True Drag and Drop

RISC OS supports true Drag and Drop operations throughout the Desktop. There are two types of drop supported by applications: drop on the icon bar or drop on an open window. Drop on the icon bar opens a new window with the data.

### ROM based

RISC OS is supplied in ROM, thus avoiding any possibility of corruption by viruses.

### Anti-aliased Fonts

Anti-aliased fonts, including corn blending, are a standard part of RISC OS and are used throughout the Desktop. The RISC OS printing system uses the same fonts as the desktop, thus ensuring perfect matching between screen display and printout. Even font test is capable of 15 times faster than font manager.

### Window support

RISC OS has a very flexible Window support. The window stacking order can be maintained even when giving a window input focus; windows are automatically brought to the top when given input focus. You can type into a window whilst another window is obscuring part of it. Windows do not become unmoveable when maximised.

### Built-in Command line

The command line and the Desktop are part of the same operating system in RISC OS. The command line can be reached from the Desktop with a single key press. Function keys are used quite extensively in the Desktop. F12 always takes you instantly to the command line. You can return to the Desktop just as easily.

### Flexible filing systems

RISC OS supports many local and remote filing systems. It supports: MS-DOS, Acorn, Mac, Atari, PC-9860 CD-ROM with RockRidge and Joliet, ISO 9660, POM (IA - PC-Cards) and RAMES. Software interfaces, Applications communicate with these modules through the calling of Windows API calls.

### Variable screen resolutions

The graphics chips supported by RISC OS allow a wide range of graphics modes to be generated. Almost every screen mode on a PC computer possesses both a text cursor and a graphics cursor. Text and graphics cursors can be swapped. PAL, TV and NTSC compatible screen modes are available.

### Mouse

RISC OS has a three-button mouse from the very beginning when each button was assigned a specific purpose. The use of each button is totally consistent throughout the entire Desktop. You can, for example, select a menu item without closing the menu or scroll both scroll bars of the same window at the same time. The third button can also be used to do the reverse of the first button. If this scrolls up a window when clicked over a particular icon, the third button will scroll it down. The scroll wheel mouse can be controlled using the Shift whilst clicking the left mouse button in Windows, but is much more convenient to the user.

### No Hidden files

RISC OS does not have hidden files; with operating system files, applications and a user's data files, so there is no need for any security, there is no need for any protection of files. You can have an unlimited number of files per directory. RISC OS computers have 16-bit sound support and can play back multiple concurrent sound streams.

### Virus protection

RISC OS email systems are immune to PC attachment virus attacks.

### 16 bit Sound

RISC OS supports real long filenames as opposed to a pseudo long filename mapping onto a file with a short name. Unlike under Microsoft Windows, the space ASCII 32 and full stop are not valid characters in filenames.

### Long file names

As well as booting from ROM, RISC OS can be loaded and booted from Hard-Drive, Compact Flash or Network.

## Reliability



RISC OS provides a stable and reliable base for the following company's products and services.



**RISC OS provides continuous reliable operation in demanding environments.**



**Si-Plan Electronics Research Ltd**

**OmniBus SYSTEMS LIMITED**

**Si-Plan Electronic Research** produce a wide range of equipment for long term product testing. At the heart of many of them are RISC OS computers which are essential to ensure that the computer failure.

**OmniBus Systems** is a UK based company at the forefront of broadcast automation encompassing every aspect of operation from Risc to transmission. In 2000 they won the Queen's Award for Enterprise innovation.

RISC OS computers are used to provide two of the basic products of the OmniBus system.

The Risc Workstation is a standard Risc PC which uses a high resolution colour display and keyboard / mouse or touchscreen to provide a consistent control interface for all the connected equipment. The interface is broadcast format and technology independent. The soft control menus displayed on an OmniBus workstation have been designed to represent the actual look of the broadcast equipment.



Steering column test rig  
Exercising the steering column in all its ways: up and down, in and out, as well as testing the clamp lever. The two actuators have to follow each other as the column is moved to maximum extension, maximum height, minimum height, minimum width, etc. Tests can run for days. Complex test regimes can be programmed in blocks and repeated. Full data logging and displays are included. Rigs like this have been supplied to the UK and the USA.

[www.omnibus.tv](http://www.omnibus.tv)

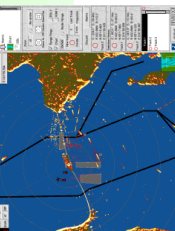
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**International VTS Lographique**

SVD has been an editor of daily electronic newspapers ranging from remote radar data to broadcasting to radar video playback. The RIS-5400C has proven to be a unique and versatile product.

[www.omnibus.tv](http://www.omnibus.tv)



[www.denbridge-digital.com](http://www.denbridge-digital.com)

**DENBRIDGE** Digital designs and manufactures a range of traffic management products around the world for the marine, air and highway transportation industries.

**SVD** has been an editor of daily electronic newspapers since 1985. From its production centre in Valence in Southern France more than 200 different newspapers are daily updated and uploaded to more than 200 screens installed in customers' offices for external or internal communication.

In 1998, SVD needed to renew the display hardware used for VTS systems product and choose the Acorn A000 as its new platform.

The main reasons for this choice was:

- Compact ROM based OS suitable for embedded applications.

- OS simplicity and stability

- High quality of displaying and drawing OS vectors, PEG decompressor, interlaced video support, ...

## Easy Development

RISC OS and it's applications have a small memory footprint and are easy to develop and maintain.



**RISC OS supports many different programming languages.**

### Powerful Text Editing

All programming languages require a powerful text editor to provide fast editing features.

### Consistent look and feel

All applications have a choice of three Text Editors provided by Italt.

### RISC OS Toolbox

The RISC OS toolbox was designed with the following goals:

- facilitate writing consistent, high-quality desktop applications
- encourage the writing of applications whose user interface complies with the RISC OS Style Guide
- be easy to learn
- be language-independent
- make it hard to do operations which can be done using the Wimp.

The toolbox has the following characteristics:

- it is structured as a set of RISC OS re-callable modules
- it does not directly call back to code in the client application
- it is SWND-based
- it can be used from C++, BASIC or Assembler with relative ease
- communication back to the client application is via events
- the client application does not have direct access to data structures maintained by the toolbox
- it loses a few resources to hold interface objects which the application will use at runtime.

### Extensive back catalogue of software

Thanks to the low power requirement of the ARM processor RISC OS is ideal for a wide range of products:-

### Desktop Computers

### Portable Computers

### Embedded controllers

### Information Kiosks

### PAL and NTSC TV resolution screen displays

### EPOS (Point of Sale) Terminals

### PC Compatible Network Terminals (Thin Clients)

### VPN

### Portable control units

Since the launch of RISC OS many thousands of applications have been produced for use with it.

These cover subjects as diverse as Model Railway Simulations, Music scoring and publishing, Video modelling, Language learning, Software development, Database, RISC OS payroll, Chemical management, Farm management, Personal contact management, Multimedia authoring, 3D animation, Desktop publishing, Genealogy, Penetration, .....

The major advantage of all these packages are that because of the compact code produced by RISC OS it is very rare that any individual RISC OS application ever exceeds 1MB in size. Thus machines with very little RAM and very small permanent storage can store and run a large number of applications.

The world renowned Sibelius music scoring program was first produced on the RISC OS platform.

### Practical Applications of RISC OS

Whilst programs for RISC OS can be developed in ARM Assembler, C and many other Scientific Languages, the built in BBC Basic Interpreter provides an excellent basis for much software.

RISC OS programs which supplement the basic facilities offered by Italt.

### Acorn C/C++ includes tools to:

- edit program source and other text files
- search and examine text files
- convert C source and header text between C and UNIX dialects
- examine some binary files
- compile and link C++ programs
- construct relocatable modules entirely from C or C++
- squeeze finished program images to occupy less disk space
- construct inline libraries for RISC OS desktop applications interactively
- design RISC OS desktop interfaces and test their functionality
- use the toolbox to interact with those interfaces.

### Basic

There are two versions of BASIC available with RISC OS.

BASIC VI is the latest version supplied alongside BASIC V. Its main advantage over BASIC V is that it handles real numbers with greater accuracy. The improved floating point handling means it performs floating point arithmetic to IEEE standard 754, using 32 bit real representation, instead of 5 bytes used by BASIC V.

Both BASICs include comprehensive built-in help text, and are probably the most powerful and best interpreted BASICs found on any computer in the world.

Fatigue test involves 3 million cycles at 1 per second - the real one test takes 35 days. The stability and multi-tasking of RISC OS make it ideal for machine control (appling heating alternately to toe and heel) and data logging. The machine is double seated, so one RISC PC is controlling load on each of 4 servo pneumatic actuators while logging load and displacement, pressures, peak strains in real time.

Other RISC OS based applications developed by SiPlan in the last couple of years have included:

Vinoframe test control for a university research lab. Deflection and torsional strength rig to test components made of rubber.

[www.si-plan.com](http://www.si-plan.com)

The C compiler

The Acorn C compiler for RISC OS is a full implementation of C as defined by the 1989 Release 3.0 of AT&T's C Front product.

### GCC

The GCC Software Development Kit for RISC OS

GCC is a free collection of compilers that provide commands directly from within BASIC, by prefixing them with an asterisk (\*).

Both BASICs are less than 64Kbytes in size.

The BASIC programming language uses procedures and functions, making GOTOS, GOSUBs and line numbers redundant. BASIC can be used to write simple programs through to very complex desktop programs.

The C++ translator

The C++ translator as part of this product is a part of Release 3.0 of AT&T's C Front product.

### C/C++/Assembler

For major program development, the Acorn C/C++ development environment is available for producing RISC OS desktop applications and relocatable modules written in ANSI C and/or C++. It consists of a number of board runtimes which are RISC OS desktop applications. These tools interact in ways designed to help your productivity, forming an extendible environment integrated by the RISC OS C/C++ compiler.

It contains a C, C++ and Fortran 77 compiler along with an assembler, a linker and the standard run-time libraries, Libio, Libc, Unlisp and Headers/stubs for the SharedLibrary.