\$ProgName 1.22

The **\$ProgName** executable, the help file all other materials distributed with this package are Copyright (c) 1998/99 by fkWare. All rights reserved.

No parts of this package may be reproduced in part or in whole, except as provided in the License Agreement. You may not remove any copyright or other proprietary notice from the software. You may not reverse engineer, decompile, or disassemble the software.

Any product or brand names mentioned in this software and associated manuals and files are trademarks or registered trademarks of their respective owners.

Related topics:

License Agreement Registration

Sensor: CPU Usage

This Sensor shows the current usage of the main processor(s) in percent. A low value indicates that a processor is idle most of its time.

If you have more than one main processor and work with Windows NT you can instruct SysMon to show each CPU seperately and/or the average for all CPUs. Just open the Options Dialog for the CPU Sensor and adjust the settings.

See also:

Sensor: Number of Running Threads

Sensor: Free Physical Memory

This Sensor displays the amount of free physical memory, that is the amount of available memory that comes from physical RAM and NOT from the swap file.

You will notice a degrade in system performance if all your physical memory is used by applications, disk cache or Windows itself because then Windows needs to use a swap file on your harddisk to compensate for the missing physical RAM.

So if this Sensor very often shows a low or zero free physical memory you should think of adding more memory.

See also:

Sensor: Used Physical Memory Sensor: Used Swap Space Sensor: Avail. Swap Space Sensor: Memory Load

Sensor: Used Physical Memory

This Sensor displays the amount of used physical memory, that is the amount of physical memory that is used by applications, the disk cache or Windows itself.

See also:

Sensor: Free Physical Memory Sensor: Used Swap Space Sensor: Avail. Swap Space Sensor: Memory Load

Sensor: Available Swap Space

This Sensor displays the maximum size to which the swap file could grow, this is usually the free space on your boot drive or the drive where Windows is installed.

It is most importand that Windows has always enough available swap space, if not your system performance will degrade noticable.

See also:

Sensor: Used Swap Space Sensor: Free Physical Memory Sensor: Used Physical Memory Sensor: Memory Load

Sensor: Windows Up-Time

This sensor displays the amount of time that Windows is running since the last system start or reboot.

The counter will wrap around after approx. 47 days and will then start from 0 again.

Sensor: Overall Memory Load

This Sensor displays the so called "Memory Load", a percent value that gives a general idea of current memory utilization, in which 0 indicates no memory use and 100 indicates full memory use.

The Memory Load is roughly the amount of used physical memory and available space in the swap file.

This Sensor is not available on Windows NT!

See also:

Sensor: Free Physical Memory Sensor: Used Physical Memory Sensor: Used Swap Space Sensor: Avail. Swap Space

Sensor: Number of Running Threads

This Sensor displays the number of threads that are currently running on this system.

A thread is the basic unit to which the operating system allocates processor time. An application can have multiple threads running at the same time.

The Thread Sensor is an indicator of the overall system usage.

See also:

Sensor: CPU Usage

Sensor: Used Swap Space

This Sensor shows how much space Windows uses on your harddisk to compensate for missing physical RAM.

See also:

<u>Sensor: Avail. Swap Space</u> <u>Sensor: Used Physical Memory</u> <u>Sensor: Free Physical Memory</u> <u>Sensor: Memory Load</u>

Sensor Options: "Drive Sensor"

This dialog page offers some extra options for the "Drive sensor".

Use this options to select the drives for the sensor and the data displayed for the drives.

Sensor: System Resources

This Sensor shows the percentage of unused (free) GDI and USER heap. The USER and GDI heaps are two shared memory areas where Windows stores information about open windows, menus, timers and about drawing objects like pens, brushes and fonts.

If either the USER heap or the GDI heap gets too full, performance will degrade for the entire Windows system. You may even not be able to start a new program, although there is plenty of free "normal" memory.

These limitations does not apply to Windows NT, so this Sensor is not available on Windows NT.

Sensor: Current System Time

This Sensor shows the current system time.

(In one of the next releases of fkWare SysMon you will be able to control the display format of the time)

See also:

Current System Date

If this option is selected the sensor displays the total size of each selected drive.

Sensor: Current System Date

This Sensor shows the current system date.

(In one of the next releases of fkWare SysMon you will be able to control the display format of the date)

See also:

Current System Time

If this option is selected the sensor displays the used space on each selected drive.

Sensor: Curr. disk cache size

This Sensor displays the amount of physical memory that is currently in use by the disk cache.

See also:

Sensor: Used Swap Space Sensor: Avail. Swap Space Sensor: Used Physical Memory Sensor: Free Physical Memory Sensor: Memory Load If this option is selected the sensor displays the free space on each selected drive.

Sensor: Disk Monitor

This Sensor show either the free space, the user space or the total size of selected drives of your system. You can add every local disk, network drive or RAM-disk to this Sensor.

In the Options Dialog for this Sensor you can select a proportional display. This will align the display of all selected drives to the largest drive shown.

If this box is checked the graph of all selected drives is displayed proportional in size to the largest selected drive.

Sensor: Windows Version

This "Sensor" displays the Version of Windows under which fkWare SysMon is currently running.

The display will show the type of the operating system (Win95, Win98 or WinNT) and the version and build number in brackets behind the type identifier.

See also:

Sensor: Windows Up-Time

Use this list to select the drives which should be displayed in the drive sensor.

This list contains all local fixed disks, all network disks and RAM-Disks, but no removable disk or CD-ROMs.

Sensor: Network host name

This Sensor displays the current network hostname of this system.

See also:

Sensor: IP Address

Sensor: IP Address

This Sensor shows all IP addresses that are currently assigned to your computer.

While a Dial-Up-Connection is active fkWare SysMon will add the IP address of this connection to the display.

See also:

Sensor: Network Host Name

fkWare SysMon - About

This dialog page displays the version details for this release of \$ProgName as well as the registered user, if any.

You may enter your registration code for \$ProgName by using the button in the center of this dialog page.

Add New Sensor

To add a Sensor you may open the <u>Popup Menu</u> and select the appropiate Sensor from the "Add New Sensor" sub menu.

You may also open the <u>Preferences Dialog</u>, select the "Sensor" tab and place a checkmark in front of the desired Sensors.

Related topics:

Remove Sensor Sensor Options

The **\$ProgName** executable, the help file all other materials distributed with this package are Copyright (c) 1998/99 by fkWare. All rights reserved.

No parts of this package may be reproduced in part or in whole, except as provided in the License Agreement. You may not remove any copyright or other proprietary notice from the software. You may not reverse engineer, decompile, or disassemble the software.

Any product or brand names mentioned in this software and associated manuals and files are trademarks or registered trademarks of their respective owners.

How do I exit fkWare SysMon?

Open the Popup Menu with a right click on the SysMon Window or with a right click on the SysMon Tray icon, then select **"Close fkWare SysMon"** from the menu.

fkWare SysMon - Preferences: "Sensors"

This dialog contains controls to configure a sensor. You may select the data format of the sensor and the colors for the display.

Sorry, cannot find the requested file!

Future Enhancements

The following features are planned for one of the next versions of \$ProgName. If you have any further suggestions please let us know!

- Add more Sensors! The next Sensor added will be "Dial-Up Networking".
- Add warning messages at user specified levels for some Sensors.
- Font selection for each Sensor.
- Correct the bugs of the current version ;-)

This list contains all available sensors. Double-click on a sensor to toggle the visibility of the sensor in the main window. Each sensor with a checkmark in front is displayed in the SysMon window.

Use the options button to the right to configure the highlighted sensor.

Hide SysMon Window

If you want to hide the SysMon Window temporary just press a **shift key** and click with the **left mouse button** on the SysMon Window. The window will disappear until you release the mouse button.

You may also select "Hide window" from the context menus of the window or the tray icon. This will hide the SysMon Window until you use this menu item again. Hiding the window will automatically enable the tray icon.

A double click on the tray icon (if visible) toggles the status of the window, too.

This button opens the settings dialog for the highlighted sensor.

Kagi Payment Processing Service

What is Kagi?

Kagi is a Shareware payment processing service that makes it easy for people to pay Shareware fees and saves Shareware authors from handling payment processing. Here's how Kagi works.

How does the payment processing work?

Kagi provides Shareware authors with a small registration program called <u>register.exe</u> that they bundle with their software. When a person wishes to pay for their Shareware they run the registration program and fill in the form that it presents. They enter their name, email, postal address, and the amount of licenses they wish to pay for. The form accepts many different payment methods such as: US Check, Money Order, Cash (in many different currencies), Visa, MasterCard, American Express, First Virtual, and Invoice (to be given to their accounts payable department). They either e-mail the data generated by the registration program or they print it and send it via postal mail or fax. Sensitive information, like credit card numbers, is encoded for better security. Each payer receives an e-mail reply from Kagi and once a month the Shareware authors receive a single payment from Kagi.

What are the advantages to this system?

Payers like this service because it makes it easy to pay their Shareware fees and Shareware authors like the service because more people tend to pay when it is easy to do so. Non-USA Shareware authors and payers like the service because it eliminates all the currency conversion issues such as how a payer in Finland would pay an author in Australia. Another benefit of the service is that Shareware authors can concentrate on what they do best, writing software, rather than spending time processing payments.

The above is just a short summary of Kagi Shareware. Kagi offers many services to meet the needs of our Shareware authors and is always open to suggestions. For more information point your Web browser to <u>http://www.kagi.com</u>, or send e-mail to <u>support@kagi.com</u>.

Related topics:

Register.exe Register \$ProgName

LICENSE AGREEMENT

\$ProgName Copyright (c) 1998/99 by fkWare (Frank Kintrup). All Rights Reserved.

Please read the following lines carefully before using this software. If you disagree with any of the following, you are not allowed to use this program. You MUST then delete it immediately.

\$ProgName is **SHAREWARE** and is provided at no charge to the user for evaluation. The purpose of Shareware software is to provide personal computer users with quality software on a "try before you buy" basis, however payment is still required for continued use of the product. **The evaluation period for \$ProgName is 30 days from the date of the first installation!**

\$ProgName is protected by international copyright laws, it is **not public domain**. You are granted a limited license to use this software for the purpose of evaluation of the software for a limited period not to exceed 30 days unless otherwise agreed upon by fkWare.

Use of this software beyond a 30 day evaluation period without payment of the license fee is a copyright violation.

You are also granted a license to make and distribute complete and unmodified copies for the purpose of evaluation of the software by others. Permission is granted to distributors to charge a reasonable media and handling fee for diskettes or other media containing this software or for access to the software on bulletin boards or FTP sites, but only if the original distribution file remains intact and unmodified.

Payment of the license fee entitles a single user to use \$ProgName. When you have registered and paid your license fee you will receive your registration code for this software. "Single user" means that the software is to be used by only a single individual but the software may be installed for that one individual's use on multiple PCs (in the individual's office and home for example) OR the software may be installed on a single PC and be used by multiple individuals as long no two individuals can use this software at the same time. Installation on multiple PCs or a network server with simultaneous access by multiple individuals requires a multi-user license.

Details concerning site licenses are available at the fkWare web site at <u>http://www.fkware.com</u> or via e-mail at <u>sales@fkware.com</u>.

You may distribute this software to friends and colleagues but you must include all files in the original distribution. Please encourage them to register their copy if they find that they make use of it.

Related topics:

<u>Copyright</u> <u>What is Shareware?</u> <u>Registration</u> The dialog which opens with this button assists you in registering \$ProgName.
fkWare Mailinglist

fkWare supports a free mailinglist, which will keep you informed about new releases and new products from fkWare.

If you are subscribed to the fkWare mailinglist you will receive a short e-mail notice if a new version of \$ProgName is released.

You may subscribe or unsubscribe to the fkWare mailinglist with either of the following two ways:

www:

http://www.fkware.com/mailinglist.html

Just fill in the formular displayed on the web page and send it.

e-mail:

mailinglist@fkware.com

The subject of the mail should be **"subscribe"** to add you to the list and **"remove"** to remove you from the list. Any body of the message will be ignored.

Important:

fkWare will <u>never</u> trade your e-mail address to third parties because we do <u>not</u> support unsolicited commercial e-mail!

Lost registration key?

If for any reason your registration code becomes invalid or lost just send an e-mail to newkey@fkware.com together with the details of your previous registration. You will receive a new code via e-mail at no charge as soon as fkWare has validated your old registration data.

New Releases

The latest release can always be downloaded from the fkWare web site at <u>http://www.fkware.com</u> or from the fkWare ftp-server <u>ftp.fkware.com</u>. We also keep a <u>mailinglist</u> of users that want to be kept informed by e-mail of new releases. Within a few days after an official release you may find a copy of \$ProgName at most major Shareware sites like SimTel, winsite.com or windows95.com.

If you are a registered user of \$ProgName your registration code will be valid for all new releases of \$ProgName until further noticed!

Beta releases

Beta releases are intermediate releases. They have not been fully tested and are likely to contain bugs. If you're not entirely at ease with beta releases, please do not use them! If, however, you don't mind a bug now and then, you can help us greatly by using the beta release and reporting any problems you may encounter.

New features

We need your input to keep \$ProgName alive. Any bright ideas to make \$ProgName better? Let us know! We promise we will consider all suggestions, however we reserve the right for the final decision.

Problems

Please read the <u>Problem Reports</u> section.

Register \$ProgName now!

This dialog lets you select the your registration method, either online with your credit card on Kagis secure web site at <u>http://order.kagi.com/?9M&S</u> or offline with your credit card, check, money order or cash with the program <u>Register.exe</u>.

All payments are processed by Kagi Payment Processing Service.

Popup Menu

The Popup Menu is displayed when you click the right mouse button on the SysMon Window or on the <u>Tray Icon</u>.

You may display a short help for each menu item by pressing <F1> if the menu is visible.

The Preferences Dialog

The Preferences Dialog is used to configure all aspects of fkWare SysMon.

To open the Preferences Dialog open the <u>popup menu</u> and select "**Preferences**".

Reporting Problems

Before reporting a problem:

- Make sure that your running the most recent version of \$ProgName.
- Check the help file for advise.

The information we need:

- What OS are your running and what version.
- Describe in detail what you did, what function you were using, etc.
- Note down in detail any messages you got from \$ProgName.
- Can you reproduce the problem? If yes, please provide a detailed description on how to reproduce it.
- Are you willing to provide additional information if needed?
- Any other information you think may be relevant.

Send this information by e-mail, fax or postal mail to:

Postal mail:

fkWare

Frank Kintrup Foelsener Weg 21 D-33100 Paderborn Germany

Fax:

++49 (5251) 680026

Internet:

e-mail: sysmon@fkware.com

How to register \$ProgName

\$ProgName is Shareware. You must buy a license for \$ProgName if you want to use the program beyond the trial period of 30 days.

The license fee for a single copy of \$ProgName is US \$10.

You may get discounts if you order 10 or more licenses:

10+ licenses: US \$9.- each 15+ licenses: US \$8.- each 20+ licenses: US \$7.- each

If you need more than 30 licenses you may order a **site license for US \$200**. This will entitle you to use an unlimited count of \$ProgName within one site of your corporation. You may also buy a world wide license for US \$1000 to use \$ProgName on every system at every site of your corporation. If you have any questions about this please do not hesitate to contact us.

You will get a personal registration code after your payment is processed. This code transforms any shareware copy of \$ProgName into a registered copy. The code is valid for all future releases of \$ProgName until further noticed.

If you reside in Germany and do not want to pay with your credit card you may pay the license fee directly to fkWare. To order with your credit card or for orders outside Germany please use the <u>Kagi</u> <u>Payment Processing Service</u> which will process your payment and forward it to fkWare. Kagi accepts US checks, VISA, MasterCard/EuroCard, American Express, First Virtual and cash in major foreign currencies. Please do not send checks drawn in currencies other than DEM directly to fkWare!

You will get your personal registration code either via e-mail (preferred), fax or postal mail as soon as fkWare has received your payment or is notified by Kagi of your payment.

If you want to use the Kagi service you must use the program <u>register.exe</u> which comes with \$ProgName. The Setup Wizard has installed register.exe in the same directory as \$ProgName. Register.exe will collect all necessary data and prepares it for further processing at Kagi. Register.exe scrambles your credit card details for greater security while your data is submitted to Kagi.

Register on-line with credit card:

You may also register \$ProgName on-line at Kagi using the secure site <u>http://order.kagi.com/?9M&S</u>. However, if your browser does not support secure transmissions you may place a non-secure order at <u>http://order.kagi.com/?9M</u>.

If you want to pay the license fee directly to fkWare via wire transfer, check or cash you must fill in the registration from contained in the file <u>reg-form.txt</u> and send it to fkWare via e-mail, fax or postal mail. Please draw your checks in DEM!

fkWare

Frank Kintrup Foelsener Weg 21 D-33100 Paderborn Germany

Fax: ++49 (52 51) 68 00 26 E-Mail: <u>sales@fkware.com</u>

You should include the subject "\$ProgName 1.22" in any payments. Use the following details for wire

transfer to the fkWare bank account:

Sparkasse Paderborn, D-33100 Paderborn, Germany Bank number: 472 501 01 Account number: 161 063 04 Account owner: Frank Kintrup

Please don't forget to submit the registration form to fkWare if you pay the license fee directly to fkWare.

Related topics:

Launch register.exe License Agreement Copyright

Remove Sensor

To remove a Sensor from the SysMon Window you may open the <u>Popup Menu</u> and select "Remove Sensor". This will remove the Sensor which was under the mouse on the right click to open the menu.

You may also open the <u>Preferences Dialog</u>, select the "Sensor" tab and remove the checkmark from the no longer desired Sensors.

Related topics:

Add New Sensor Sensor Options

System Requirements

\$ProgName uses very little system resources. The listing below specifies the minimum system requirements for running \$ProgName:

- * x86-based personal computer (386 minimum)
- * Microsoft Windows 95/98 or Microsoft Windows NT 4/5
- * About 500 KByte of free hard disk space

Since \$ProgName uses some features of the new Shell of Windows 95 and Windows NT it will not run on Windows 3.x with Win32s or any version of Windows NT prior to 4.0.

Change Options of Sensor

To change the options of a Sensor simple double click on the Sensor or open the <u>Popup Menu</u> and select "Sensor Options...".

This will display a dialog with all options available for this Sensor.

Related topics:

Add New Sensor Remove Sensor

Available Sensors

The following list contains all Sensors available in fkWare SysMon. Select a Sensor to learn more about this Sensor:

- <u>CPU Usage</u>
- <u>Running Threads</u>
- System Resources
- <u>Windows Up-Time</u>
- <u>System Time</u>
- <u>System Date</u>
- Windows Version
- Overall Memory Load
- Free Physical Memory
- Used Physical Memory
- Avail. Swap Space
- Used Swap Space
- <u>Curr. Disk Cache Size</u>
- Disk Monitor
- <u>Network Host Name</u>
- IP Address

How do I change the settings?

Open the Popup Menu with a right click on the SysMon Window or with a right click on the SysMon Tray icon, then select **"Preferences"** from the menu to open the Preferences Dialog.

Shareware Reminder

This dialog is displayed to remind you that \$ProgName is not registered yet. If you register your copy of \$ProgName you'll never see this dialog again.

What is Shareware?

The concept of "Shareware":

Shareware, also known as user supported software and other names, is a concept not understood by everyone. The author of Shareware retains all rights to the software under the copyright laws while still allowing free distribution. This gives the user the chance to freely obtain and try out software to see if it fits their needs. Shareware should not be confused with Public Domain software even though they are often obtained from the same sources.

If you continue to use Shareware after trying it out, you are expected to register your use with the author and pay a registration fee. What you get in return depends on the author, but may include a printed manual, free updates, telephone support, etc. Only by paying for the Shareware you use do you enable the Shareware author to continue to support his software and create new programs. Considering that the Shareware registration fees are almost always far less than the purchase price of comparable commercial software it's obvious that Shareware is a good deal for everyone.

There are real advantages to you in the Shareware system. You get to try out software to make sure it is compatible with your hardware and that it fits your needs before you "buy" it with your registration. The author saves the expense of advertising, packaging and distribution and passes the savings on to you. Plus, most Shareware authors are much more accessible than commercial software sources so that your questions and suggestions are much more likely to be responded to.

Thank you for your support!

Related topics:

License Agreement How to register SysMon

How do I start fkWare SysMon?

To start fkWare SysMon just launch the executable $\underline{fkSysMon.exe}$ or select the corresponding icon from the Start Menu or from the desktop.

If you want to launch fkWare SysMon every time Windows starts up open the <u>Preferences Dialog</u> and check **"Launch fkWare SysMon at Windows startup"** on the "Options" tab.

{button ,IE(FE(`fkSysMon.exe'),`EF(`fkSysMon.exe',`',1,`')',`PI(`',`FILENOTFOUND')')} <u>Launch</u> <u>fkSysMon.exe now</u>

Contacting fkWare

Please visit the fkWare home page at:

http://www.fkware.com

to find out more about \$ProgName and the other products from fkWare. If you have any questions, comments or suggestions about \$ProgName or would like more information, email to:

sysmon@fkware.com

You may download the most current versions of fkWare products from the fkWare FTP server at:

ftp.fkware.com.

For those without access to the internet please submit your comments to:

Postal mail:

fkWare

Frank Kintrup Foelsener Weg 21 D-33100 Paderborn Germany

Fax:

++49 (5251) 680026

You may also want to subscribe the <u>fkWare mailinglist</u>.

Reporting Problems fkWare Mailinglist

SysMon Tray Icon

The small Tray Icon is useful to access functions of SysMon if its window is hidden or obscured by other windows. If you click on the Tray Icon the SysMon Window is brought to the foreground, a **double-click** on the Tray Icon will **hide or show the SysMon Window**.

You may also open <u>Popup Menu</u> with a **right click** on the Tray Icon.

The Tray Icon itself may also represent a Sensor. Use the <u>Preferences Dialog</u> to select a Sensor source for the tray icon.

UnInstall fkWare SysMon

If you ever want to remove fkWare SysMon from your system, please follow this instructions:

To uninstall fkWare SysMon from your system you should launch the uninstall program <u>uninstall.exe</u> that comes with fkWare SysMon. This ensures that all fkWare SysMon files and registry settings are properly removed from your system. You may launch the uninstall program from the appropriate icon in the Start Menu folder of fkWare SysMon, from the Add/Remove-Software icon in the control panel or directly from the directory where fkWare SysMon is installed.

If the uninstall process fails please remove all files from your fkWare SysMon folder, the icons in the fkWare SysMon Start Menu folder and the following key from the registry using <u>regedit.exe</u>:

HKEY_CURRENT_USER\Software\fkWare\SysMon

If the fkWare key is empty you may also delete the fkWare key itself.

You may also need to remove the following Autostart-item from the registry

HKEY_CURRENT_USER\Software\Microsoft\Windows\... ...CurrentVersion\Run\fkWare SysMon

{button ,IE(FE(`uninstall.exe'),`EF(`uninstall.exe',`',1,`')',`PI(`',`FILENOTFOUND')')} <u>Launch</u><u>uninstall.exe now</u>

{button ,IE(FE(`regedit.exe'),`EF(`regedit.exe',`',1,`')',`PI(`',`FILENOTFOUND')')} <u>Launch</u> regedit.exe now

Upgrade \$ProgName

If you are a registered user of \$ProgName you may upgrade at no charge to any newer release of \$ProgName. Just download the latest Shareware release of \$ProgName and install it without uninstalling the previous version. This will preserve your registration. If the registration code is no longer present on your system just re-enter it like the first time and <u>restart</u> \$ProgName.

If for any reason your registration code becomes invalid or lost just send an e-mail to newkey@fkware.com together with the details of your previous registration. You will receive a new code via e-mail at no charge as soon as fkWare has validated your old registration data.

LIMITED WARRANTY

The program \$ProgName is provided "as is" without warranty of any kind, either express or implied, including, but not limited to warranties of merchantability or fitness for a particular purpose. In no event will fkWare be liable to you for any damages, including incidental or consequential damages, arising out of the use of the program, even if advised of the possibility of such damages. You acknowledge that you have read this license, understand it and agree to be bound by its terms as the complete and exclusive statement of the agreement between us, superseding any proposal or prior agreement, oral or written, and any other communications between us relating to the subject matter of this license.

Legal domicile is Paderborn, Germany.

Related topics:

Copyright License Agreement

Welcome to fkWare SysMon 1.22!

fkWare SysMon is a highly customizable memory and resource monitor for Windows. It works with Windows 95/98 and with Windows NT 4/5.

Each display of fkWare SysMon is called a Sensor and shows the status of a part of your system.

If you want to learn more about the Sensors available in fkWare SysMon read the section about <u>available Sensors</u>.

fkWare SysMon is designed to use as little system resources for itself as possible and without increasing the overall system load more than absolutely necessary.

fkWare SysMon has a lot of features. They most important features are listed below:

- fkWare SysMon itself uses very few system resources, such as memory and CPU time.
- fkWare SysMon is fully configurable!
- Free selection of visible Sensors
- Free color selection for each Sensor
- Free font selection for Sensor window
- Variable update frequency
- The window may stay on top of other windows.
- Small tray icon with Sensor display. You may select any Sensor for the tray icon.
- SysMon comes with an **uninstall program** which will remove the program completely from your system if you don't like it.

Other topics:

<u>Future Enhancements</u> <u>System Requirements</u> <u>Start fkWare SysMon</u>

<u>fkWare Mailinglist</u> <u>New Releases</u> <u>Contacting fkWare</u>

<u>Copyright</u> <u>What is Shareware?</u> <u>License Agreement</u> <u>Register SysMon</u>

Sensor Options: "Frequency"

This dialog page is used to alter the update frequency of the current Sensor.

The update frequency determines how often this Sensor gathers new data from the system. With a higher update frequency the Sensor more accurate data, but uses more system time, too.

This page is not available for all Sensors.

Use this trackbar to select the update frequency for this sensor. The current update frequency is displayed below the trackbar.

"Register \$ProgName"

This dialog supports you with your registration. You may choose if you want to **register online** on Kagi's secure web site or **offline** with the register.exe application.

If this option is selected \$ProgName will launch your default web browser with the secure online order form for \$ProgName at Kagi payment processing service.

If the browser does not start please launch your browser and select the order form http://order.kagi.com/?9M&S manually.

If this option is selected \$ProgName will launch the application 'Register.exe', which will take and prepare your data for Kagi payment processing service. You may send this data to Kagi via e-mail, fax or postal mail.

fkWare SysMon - Preferences: "Options"

This property sheet provides you with options to change the settings of fkWare SysMon.

Sensor Options: "Description"

This dialog page displays a short description for this sensor.

You'll find a more detailed description of this sensor in the help file, just press the "Detailed Description" button to open the help.

Check this box if you want Windows to automatically load fkWare SysMon every time it starts up.

Check this box to hide the SysMon window permanently. You may still access the functions of fkWare SysMon through the tray icon.

fkWare SysMon only gathers sensor data and updates its window if this box is checked. You may also enable or disable fkWare SysMon from the popup menu.

Use this edit control to enter the size for the font of the SysMon window.

Select this checkbox if the fkWare SysMon window should always stay on top of all other windows. This option is also available from the context menu of SysMon. Uncheck this option if you want the SysMon window to stay on its current place.

This option is also available from the context menu of SysMon.
Use this combo box to select the font for any text displayed in the window.

Sensor Options: "Colors"

This dialog page is used to select the colors for the current sensor.

Just select an item of the sensor from the list and then choose one of the colors on the right (or use the "Other Color..." button) for this item.

This listbox contains all items of the current sensor. Select an item and choose a color from the right or use the "Other Color..." button to choose a color not listed.

Dialog "Enter Registration Code"

Use this dialog to enter your name and registration code.

Please enter name and code exactly as they appear on your registration confirmation. Name and code are case sensitive!

Please note that the registration code and the name belong together. The code will only work with the name from your registration confirmation.

This button opens the standard color selection dialog. Within this dialog you may select a new color for the highlighted list item.

You may also open this dialog with a double click on a list item.

Use this input field to enter the name for which \$ProgName is registered.

Please enter the name EXACTLY as it appears in your registration confirmation.

Please note that your registration code and your name belong together, you cannot use the registration code from someone else with your name and vice versa.

Use this input field to enter your personal registration code for \$ProgName.

Please enter the code EXACTLY as it appears in your registration confirmation.

Please note that your registration code and your name belong together, you cannot use the registration code from someone else with your name and vice versa.

Obviously, these are some colors which you can select for the highlighted item of the list. If the color you prefer is not listed here use the "Other Color..."-Button to select the desired color.

This is the currently selected color for the highlighted item of the list.

Sensor Options: "CPU Sensor"

This dialog page offers some extra options for the "CPU usage sensor".

These options are always disabled in Windows 95/98 because this operating system does not support multiple processors. These options are only available on Windows NT systems with more than one processor!

Check this box to get a sensor display for each CPU of the system.

Check this box to get a additional sensor display for the average CPU usage.

fkWare SysMon - Online Check

This dialog page provides you with the latest information about \$ProgName if your system is connected to the Internet.

Use the "Check now!" button to connect to the fkWare web server <u>http://www.fkware.com</u> and retrieve the latest data about \$ProgName.

After retrieving the data the dialog displays the version number of \$ProgName currently available from fkWare (compared to the version of \$ProgName you are using at the moment) and other information from fkWare.

The button at the bottom of the page takes you directly to the fkWare homepage http://www.fkware.com if your system is correctly configured to execute Internet shortcuts and if you are currently connected to the Internet.

This button connects you to the fkWare web server and retrieves automatically information about the most recent \$ProgName release and displays this (along with other fresh information from fkWare) below.

This text controls display the current version of \$ProgName you are using and after using the "Check Now!" button the version of \$ProgName available on the fkWare web site.

This text control receives text messages from the fkWare Web Server if you press the "Check now" button above.

This URL will take you directly to the **fkWare website** at <u>http://www.fkware.com</u> if you system is properly configured to execute internet shortcuts.

This URL will launch your default mail program with the support address of \$ProgName: <u>\$Email</u>.

Sensor Options: "Display"

This dialog page is used to change some display settings for the current sensor. You may choose the alignment of the sensor text (center, left right), the style of the sensor (percent-bar, graph) or the format of the data displayed (KByte, MByte etc.)

Use this control to select the alignment of the text of the sensor display.

This combo box selects the data format of the sensor text.

(This option is disabled if the sensor does not support multiple data formats)

This button opens an dialogbox where you can enter your personal registration code for \$ProgName.

This combo box selects the style of the sensor.

(This option is disabled if the sensor does not support multiple styles)

If this box is checked the sensor graph will be filled.

(This option is disabled if the sensor does not support a graph display or if another display style is selected)

This options groups the digits of long numbers.

fkWare SysMon - Preferences: "Tray Icon"

This property sheet contains options to control the small icon of fkWare SysMon in the Taskbar Notification Area.

You may either enable or disable the icon and select the sensor source and display type of the icon's ToolTip.

Check this box if you want SysMon to display a small icon on the right side of the taskbar.

The icon in the taskbar contains the same context menu as the SysMon window itself. You may use the small icon to access SysMon when its window is hidden or obscured by other windows.

Use this combo box to select a sensor source for the Tray Icon. You may select "(None)" if you do not want a sensor for the Tray Icon.

This combo box selects the data format for the sensor above.

(This option is disabled if the selected sensor supports only one data format)

You may select the set of icons which is used to display the status of the selected sensor.

(This option is disabled if the selected sensor supports no data display with the tray icon)