

# How To Buy This Software Order Form Getting Custom Controls Written Licensing Information

#### **Description**

The Mabry SysInfo control is a VB5 ActiveX control that provides quick access to useful information about the system on which your application is running. Simply drop this control on a form and you have immediate access to information about the system. System resource information includes the physical and virtual memory (total and available), the total and remaining size of the page file, disk size, type and available space. Information regarding the operating system include the operating system platform, version, and build options. You can find out environment information such as the locations of the Windows, System, and Temporary directories, as well as the computer's name and the user who is currently logged in. Physical information such as the type and number of processors is also available. Retrieving file information such as version, date, time, size and attributes round out the package.

The Mabry SysInfo control can be put to use in a wide range applications. Use it to create customized About boxes. Determine if the computer has suitable resources for your application. Tailor your application according to the current user. Or simply monitor resources to insure your application performs at its optimum.

#### **File Name**

MSYSINFO.OCX

#### **ActiveX Compatibility**

VB 4.0 (32-bit), 5.0 and 6.0

#### **ActiveX Built With**

Microsoft Visual Basic v5

#### **ActiveX - Required DLLs**

VB 5.0 Run-Time DLLs MSVBVM50.DLL

**Distribution Note** When you develop and distribute an application that uses this control, you should install the control file into the user's Windows SYSTEM directory. The control file has version information built into it. So, during installation, you should ensure that you are not overwriting a newer version.

### **SysInfo Properties**

Properties that have special meaning for this control or that only apply to this control are marked with an asterisk (\*).

- \*AvailableDiskSpace Property
- \*AvailablePage Property
- \*AvailablePhysical Property
- \*AvailableVirtual Property
- \*ComputerName Property
- \***Drive** Property
- \***DriveType** Property
- \*FileDate Property
- \*Filename Property
- \*FileSize Property
- \*FileTime Property
- \*FileVersion Property
- \*IsArchived Property
- \*IsHidden Property
- \*IsReadOnly Property
- \*IsSystem Property
- \*OSBuild Property
- \*OSBuildOptions Property
- \*OSPlatform Property
- \*OSVersionMajor Property
- \*OSVersionMinor Property
- \*ProcessorCount Property
- \*ProcessorType Property
- \*SystemPath Property
- \*TempPath Property
- \*TotalDiskSpace Property
- \*TotalPage Property
- \*TotalPhysical Property
- \*TotalVirtual Property
- \*UserName Property
- \*WindowsPath Property

#### **How To Buy This Software**

#### **CREDITS**

SysInfo was written by Mark Lund.

#### **CONTACT INFORMATION**

Orders, inquiries, technical support, questions, comments, etc. can be sent to mabry@mabry.com on the Internet. Our mailing address/contact information is:

Mabry Software, Inc. 503 316th Street Northwest Stanwood, WA 98292

Sales: 1-800-99-MABRY (U.S. Only)

Voice: 360-629-9278 Fax: 360-629-9278

Web: http://www.mabry.com

#### COST

The price of SysInfo (control only) is US\$25 (US\$30 for International orders). The cost of SysInfo and the Visual Basic source code (of the control itself) is US\$75 (US\$80 for International orders).

Prices are subject to change without notice.

Printed manuals are available at US\$12.50 per copy.

#### **PART NUMBERS**

The product number for SysInfo (control only) is 16407.

The product number for and the Visual Basic source code (of the control itself) is 16408.

#### **DELIVERY METHODS**

We can ship this software to you via air mail and/or e-mail.

**Air Mail** - you will receive diskettes, a printed manual (if purchased), and printed receipt if you choose this delivery method. The costs are:

US\$10.00
US Priority Mail
US\$15.00
Airborne Express 2nd Day (US deliveries only)
US\$20.00
Airborne Express Overnight (US deliveries only)
US\$20.00
Global Priority Mail (Int'l deliveries only; Western Europe, Pacific Rim and Canada only)
US\$45.00
International Airborne Express (Int'l deliveries only)

**E-Mail** - We can ship this package to you via e-mail. You need to have an e-mail account that can accept large file attachments (which includes CompuServe, AOL, and most Internet providers). We will e-mail a receipt to you.

Be sure to include your full mailing address with your order. Sometimes (on the Internet) the package cannot be e-mailed, so we are forced to send it through the normal mails.

#### **ORDER / PAYMENT METHODS**

You can order this software by phone, fax, e-mail, mail. For your convenience, an order form has been provided that you can print out directly from this help file.

Please note that orders must include all information that is requested on our order form. Your shipment WILL BE DELAYED if we have to contact you for additional information (such as phone number, street address, etc.).

You can pay by credit card (VISA, MasterCard, American Express, Discover, NOVUS), check (U.S. dollars drawn on a U.S. bank), cash, International Money Order, International Postal

Order, Purchase Order (established business entities only - terms net 30), or wire transfer.

#### **WIRE TRANSFER INFORMATION**

Here is the information you need regarding our account for a wire funds transfer:

Bank Name: SeaFirst - Stone Way Branch

3601 Stone Way North Seattle, WA 98103 Bank Address:

Bank Phone: 206-585-4951

Account Name: Mabry Software, Inc.

Routing Number: 12000024 Account Number: 16311706

If you are paying with a wire transfer of funds, please add US\$25.00 to your order. This is the fee that SeaFirst Bank charges Mabry Software. Also, please ADD ANY ADDITIONAL FEES THAT YOUR BANK MAY CHARGE for wire transfer service. If you are paying with a wire transfer, we must have full payment deposited to our account before we can ship your order.

Copyright © 1997-1998 by Mabry Software, Inc.



Use the Print Topic... command from the File menu to print this order form.

Mail this Mabry Software, Inc. form to: 503 316th Street Northwest

Stanwood, WA 98292

Phone: 360-629-9278 Fax: 360-629-9278

Internet: mabry@mabry.com Web: www.mabry.com

Where did you get this copy of SysInfo?

Name:		
Ship to:		
Phone:		
Fax:		
E-Mail:		
Credit Card #:	exp	
P.O. # (if any):	Signature	
qty ordered	REGISTRATION \$25.00 (\$30.00 international). Check or money order in U.S. currency drawn on a U.S. bank. Add \$10.00 per order for ship and handling. Add \$12.50 per printed manual.	ping
qty ordered	SOURCE CODE AND REGISTRATION \$75.00 (\$80.00 international). Check or money order in U.S. currency drawn on a U.S. bank. Add \$10.00 per order for ship and handling. Add \$12.50 per printed manual.	ping

See Also
<u>Drive Property</u>
<u>TotalDiskSpace Property</u>

See Also
AvailablePhysical Property
AvailableVirtual Property
TotalPage Property
TotalPhysical Property
TotalVirtual Property

AvailablePage Property
AvailablePhysical Property
AvailableVirtual Property
TotalPage Property
TotalPhysical Property
TotalVirtual Property

See Also

AvailablePage Property

AvailablePhysical Property

TotalPage Property

TotalPhysical Property

TotalVirtual Property

# See Also UserName Property

See Also
AvailableDiskSpace Property
DriveType Property
TotalDiskSpace Property

**Drive** Property

See Also
Filename Property
FileTime Property
FileVersion Property

FileDate Property

FileSize Property

FileTime Property

FileVersion Property

**IsArchived** Property

**IsHidden** Property

**IsReadOnly** Property

**IsSystem** Property

See Also
Filename Property
FileVersion Property

See Also
FileDate Property
Filename Property
FileVersion Property

FileDate Property

Filename Property

FileSize Property

FileTime Property

**IsArchived** Property

**IsHidden** Property

**IsReadOnly** Property

**IsSystem** Property

Filename Property
FileVersion Property
IsHidden Property
IsReadOnly Property
IsSystem Property

Filename Property
FileVersion Property
IsArchived Property
IsReadOnly Property
IsSystem Property

Filename Property
FileVersion Property
IsArchived Property
IsHidden Property
IsSystem Property

Filename Property
FileVersion Property
IsArchived Property
IsHidden Property
IsReadOnly Property

**OSBuildOptions** Property

**OSPlatform** Property

**OSVersionMajor** Property

**OSBuild** Property

**OSPlatform** Property

**OSVersionMajor** Property

**OSBuild** Property

**OSBuildOptions** Property

**OSVersionMajor** Property

**OSBuild** Property

**OSBuildOptions** Property

**OSPlatform** Property

See Also
OSBuild Property

**OSBuildOptions** Property

**OSPlatform** Property

# See Also ProcessorType Property

# See Also ProcessorCount Property

See Also
<u>TempPath Property</u>
<u>WindowsPath Property</u>

See Also
SystemPath Property
WindowsPath Property

See Also

<u>AvailableDiskSpace Property</u>

<u>Drive Property</u>

See Also

AvailablePage Property

AvailablePhysical Property

AvailableVirtual Property

TotalPhysical Property

TotalVirtual Property

See Also

AvailablePage Property

AvailablePhysical Property

AvailableVirtual Property

TotalPage Property

TotalVirtual Property

See Also

AvailablePage Property

AvailablePhysical Property

AvailableVirtual Property

TotalPage Property

TotalPhysical Property

# See Also ComputerName Property

See Also
SystemPath Property
TempPath Property

## **AvailableVirtual Property**

See Also

### **Description**

Returns the available amount of virtual memory left in the computer.

### **Syntax**

object.AvailableVirtual

The syntax of the **AvailableVirtual** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

When the amount of available physical memory is running low, Windows can move data from memory to the hard disk, effectively increasing the amount of memory on the computer. This property reports the amount of available virtual memory on the system. The <u>TotalVirtual</u> property indicates the total amount of virtual memory that is available in the system

This property is read-only.

#### **Data Type**

## **AvailablePage Property**

See Also

#### **Description**

Returns the available amount of bytes in the computer's Page file.

## **Syntax**

object.AvailablePage

The syntax of the **AvailablePage** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

When the amount of available physical memory is running low, Windows temporarily copies data from memory to the hard disk. Windows pre-allocates a block of disk space for this purpose and this space is commonly referred to as the Page file. This property reports the amount of the Page file that is free. The <u>TotalPage</u> property indicates the total size of the Page file.

This property is read-only.

#### **Data Type**

# **AvailableDiskSpace Property**

See Also

### **Description**

Returns the number of bytes free on the drive specified by <u>Drive</u>.

## **Syntax**

object.AvailableDiskSpace

The syntax of the **AvailableDiskSpace** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

Each time this property is read, the drive specified by the <u>Drive</u> property is examined and the available bytes are returned. If Drive is empty, the current drive is examined. If Drive is invalid or unavailable, this property will return 0.

This property is read-only.

## **Data Type**

Double

# **AvailablePhysical Property**

See Also

### **Description**

Returns the available amount of physical memory in the computer.

## **Syntax**

object.AvailablePhysical

The syntax of the **AvailablePhysical** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property reports the amount of available physical memory on the system. The <u>TotalPhysical</u> property indicates the total amount of physical memory that is installed in the system

This property is read-only.

## **Data Type**

# **ComputerName Property**

See Also

### **Description**

Returns the computer's name.

## **Syntax**

object.ComputerName

The syntax of the **ComputerName** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

Computers on networks are often referenced by their name. This property returns the name of the computer. If the computer does not have a name, this property is empty. This property is read-only.

# **Data Type**

# **Drive Property**

See Also

### **Description**

Sets or returns the drive letter used by the <u>AvailableDiskSpace</u>, <u>TotalDiskSpace</u> and <u>DriveType</u> properties.

## **Syntax**

object.Drive [= drive ]

The syntax of the **Drive** property has these parts:

PartDescriptionobjectA SysInfo control.driveA string expression that specifies a drive letter.

#### **Remarks**

The <u>AvailableDiskSpace</u> property, <u>TotalDiskSpace</u> property and <u>DriveType</u> property return information about the disk specified by the Drive property. If Drive is empty, the current drive is examined. If Drive is invalid or unavailable, AvailableDiskSpace and TotalDiskSpace will return 0 and DriveType will return sysUNAVAILABLE (1).

#### **Data Type**

# **DriveType Property**

See Also

### **Description**

Returns a long integer that represents the type of drive specified by the <u>Drive</u> property.

## **Syntax**

object. Drive Type

The syntax of the **DriveType** property has these parts:

PartDescriptionobjectA SysInfo control.

## Remarks

This property can be one of the following values:

<u>Constant</u>	<u>Value</u>	<u>Description</u>
sysUNKNOWN	0	Unknown drive type
sysUNAVAILABLE	1	Drive type unavailable
sysREMOVABLE	2	Floppy drive
sysFIXED	3	Hard drive
sysNETWORK	4	Remote/network drive
sysCDROM	5	CD-ROM
sysRAMDISK	6	RAM disk

This property is read-only.

## **Data Type**

Integer

# **FileDate Property**

See Also

## **Description**

Returns the date of the file specified by Filename.

## **Syntax**

object.FileDate

The syntax of the **FileDate** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

The date returned is a VB compatible Date data type and it is formatted according to the system's "Short Date" format.

This property is read-only.

# **Data Type**

Date

# **Filename Property**

See Also

### **Description**

Sets or returns the filename used by the control when retrieving file version, date, time, size, and attributes.

## **Syntax**

object.Filename [= filename ]

The syntax of the **Filename** property has these parts:

PartDescriptionobjectA SysInfo control.filenameA string expression that specifies a full filename.

#### **Remarks**

This property determines the name fo the file to examine.

#### **Data Type**

# **FileSize Property**

See Also

## **Description**

Returns the size of the file specified by Filename.

## **Syntax**

object.FileSize

The syntax of the **FileSize** property has these parts:

PartDescriptionobjectA SysInfo control.

## Remarks

The value return is the size of the file, in bytes.

This property is read-only.

## **Data Type**

# **FileTime Property**

See Also

## **Description**

Returns the time of the file specified by Filename.

## **Syntax**

object.FileTime

The syntax of the **FileTime** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

The value returned is a VB compatible Date data type and it is formatted according to the system's "Long Time" format.

This property is read-only.

# **Data Type**

Date

# **FileVersion Property**

See Also

### **Description**

Returns the version, if any, of the file specified by Filename.

## **Syntax**

object.FileVersion

The syntax of the **FileVersion** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

Not all files contain a version. This property will return an empty string when a file does not have a version.

This property is read-only.

# **Data Type**

# **IsArchived Property**

See Also

### **Description**

Returns True or False, depending upon the status of the Archive attribute of the file specified by <u>Filename</u>.

## **Syntax**

object.IsArchived

The syntax of the **IsArchived** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property is True when the Archive attribute is set and False when the Archive attribute is not set.

This property is read-only.

## **Data Type**

# **IsHidden Property**

See Also

### **Description**

Returns True or False, depending upon the status of the Hidden attribute of the file specified by <u>Filename</u>.

## **Syntax**

object.IsHidden

The syntax of the **IsHidden** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property is True when the Hidden attribute is set and False when the Hidden attribute is not set.

This property is read-only.

## **Data Type**

# **IsReadOnly Property**

See Also

### **Description**

Returns True or False, depending upon the status of the ReadOnly attribute of the file specified by <u>Filename</u>.

## **Syntax**

#### object.IsReadOnly

The syntax of the **IsReadOnly** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property is True when the ReadOnly attribute is set and False when the ReadOnly attribute is not set.

This property is read-only.

## **Data Type**

# **IsSystem Property**

See Also

### **Description**

Returns True or False, depending upon the status of the System attribute of the file specified by <u>Filename</u>.

## **Syntax**

object.IsSystem

The syntax of the **IsSystem** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property is True when the System attribute is set and False when the System attribute is not set.

This property is read-only.

## **Data Type**

## **OSBuild Property**

See Also

### **Description**

Returns a long integer that represents the internal build number of the operating system.

#### **Syntax**

object. OSBuild

The syntax of the **OSBuild** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

The version of an operating system contains various parts. The Major version indicates the primary release number of the operating system and is held in the <u>OSVersionMajor</u> property. The Minor version indicates the minor version number of the operating system and is held in the <u>OSVersionMinor</u> property. The Build number indicates an operating system's internal build number. Any build options such as service packs are held in the <u>OSBuildOptions</u> property.

This property is read-only.

#### **Data Type**

## **OSBuildOptions Property**

See Also

#### **Description**

Returns a string containing information about any build options installed, such as Service Packs.

## **Syntax**

object. OSBuild Options

The syntax of the **OSBuildOptions** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

The version of an operating system contains various parts. The Major version indicates the primary release number of the operating system and is held in the <u>OSVersionMajor</u> property. The Minor version indicates the minor version number of the operating system and is held in the <u>OSVersionMinor</u> property. The Build number indicates an operating system's internal build number and is held in the <u>OSBuild</u> property. Any build options such as service packs are held in the OSBuildOptions property.

This property is read-only.

#### **Data Type**

# **OSPlatform Property**

See Also

## **Description**

Returns a long integer that represents the operating system.

## **Syntax**

object. OSPlatform

The syntax of the **OSPlatform** property has these parts:

**Part** Description object A SysInfo control.

#### Remarks

This property may be one of the following values:

<u>Constant</u>	<u>Value</u>
sysPLATFORM_WIN32s	0
sysPLATFORM_95	1
sysPLATFORM_NT	2

This property is read-only.

## **Data Type**

# **OSVersionMinor Property**

See Also

### **Description**

Returns a long integer that represents the minor version of the operating system.

## **Syntax**

object. OS Version Minor

The syntax of the **OSVersionMinor** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

The version of an operating system contains various parts. The Major version indicates the primary release number of the operating system and is held in the <u>OSVersionMajor</u> property. The Minor version indicates the minor version number of the operating system. The Build number indicates an operating system's internal build number and is held in the <u>OSBuild</u> property. Any build options such as service packs are held in the <u>OSBuildOptions</u> property.

This property is read-only.

#### **Data Type**

# **OSVersionMajor Property**

See Also

### **Description**

Returns a long integer that represents the major version of the operating system.

## **Syntax**

object. OS Version Major

The syntax of the **OSVersionMajor** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

The version of an operating system contains various parts. The Major version indicates the primary release number of the operating system, such as 95 for Windows 95 or 4 for Windows NT. The Minor version indicates the minor version number of the operating system and is held in the <u>OSVersionMinor</u> property. The Build number indicates an operating system's internal build number and is held in the <u>OSBuild</u> property. Any build options such as service packs are held in the <u>OSBuildOptions</u> property.

This property is read-only.

#### **Data Type**

# **ProcessorType Property**

See Also

### **Description**

Returns a long integer that represents the type of processor(s) installed in the system.

## **Syntax**

object.ProcessorType

The syntax of the **ProcessorType** property has these parts:

**Part** Description object A SysInfo control.

#### Remarks

All of the processors of a multiple processor system will be of the same type.

<u>Constant</u>	<u>Value</u>
sysPROCESSOR_INTEL_386	386
sysPROCESSOR_INTEL_486	486
sysPROCESSOR_INTEL_PENTIUM	586

This property is read-only.

## **Data Type**

# **ProcessorCount Property**

See Also

### **Description**

Returns the number of processors in the computer.

## **Syntax**

object.ProcessorCount

The syntax of the **ProcessorCount** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

All of the processors of a multiple processor system will be of the same type. Use the <u>ProcessorType</u> property to determine the type of processor.

This property is read-only.

# **Data Type**

## **SystemPath Property**

See Also

### **Description**

Returns a string that contains the path of the Windows \System (or \System32) directory.

### **Syntax**

object.SystemPath

The syntax of the **SystemPath** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

Although Windows is usually installed in C:\Windows or C:\WinNT, it can be installed on a different drive or under a different directory. This property returns the path of the System directory. Under WinNT, this property returns the path of the System32 directory.

This property is read-only.

## **Data Type**

# **TempPath Property**

See Also

### **Description**

Returns a string that contains the path of the temporary directory used by Windows.

## **Syntax**

object.TempPath

The syntax of the **TempPath** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

Windows includes a temporary directory that can be used by applications as a common directory for temporarily storing files. This property returns the temporary directory path of the current system.

This proeprty is read-only.

## **Data Type**

# **TotalDiskSpace Property**

See Also

### **Description**

Returns the total number of bytes on the drive specified by <u>Drive</u>.

## **Syntax**

object.TotalDiskSpace

The syntax of the **TotalDiskSpace** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

When this property is read, the drive specified by the <u>Drive</u> property is examined and the total bytes on the disk is returned. If <u>Drive</u> is empty, the current drive is examined. If <u>Drive</u> is invalid or unavailable, this property will return 0.

## **Data Type**

Double

## **TotalPage Property**

See Also

### **Description**

Returns a long integer that indicates the total size of the Page file.

#### **Syntax**

object.TotalPage

The syntax of the **TotalPage** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

When the amount of available physical memory is running low, Windows temporarily copies data from memory to the hard disk. Windows pre-allocates a block of disk space for this purpose and this space is commonly referred to as the Page file. This property reports the total size of the Page file. The <a href="AvailablePage">AvailablePage</a> property indicates the amount of the Page file that is not used.

This property is read-only.

## **Data Type**

# **TotalPhysical Property**

See Also

### **Description**

Returns the total amount of physical memory installed in the computer.

## **Syntax**

object. Total Physical

The syntax of the **TotalPhysical** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property reports the total amount of physical memory in the system. The <u>AvailablePhysical</u> property indicates the amount of physical memory that is not used.

This property is read-only.

# **Data Type**

## **TotalVirtual Property**

See Also

#### **Description**

Returns the total amount of virtual memory in the computer.

### **Syntax**

object.TotalVirtual

The syntax of the **TotalVirtual** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

When the amount of available physical memory is running low, Windows can move data from memory to the hard disk, effectively increasing the amount of memory on the computer. This property reports the total amount of virtual memory in the system. The <u>AvailableVirtual</u> property indicates the amount of virtual memory that is not used.

This property is read-only.

## **Data Type**

# **UserName Property**

See Also

### **Description**

Returns the logon name of the current user.

## **Syntax**

object. UserName

The syntax of the **UserName** property has these parts:

**Part** Description object A SysInfo control.

#### **Remarks**

This property returns the name under which the current user has logged-in. If the computer does not require users to log-in, this property may be empty.

This property is read-only.

# **Data Type**

# **WindowsPath Property**

See Also

### **Description**

Returns a string that contains the path in which Windows is installed.

### **Syntax**

object.WindowsPath

The syntax of the **WindowsPath** property has these parts:

**Part Description** object A SysInfo control.

#### **Remarks**

Although Windows is usually installed in C:\Windows or C:\WinNT, it can be installed on a different drive or under a different directory. This property returns the drive and directory in which Windows is actually installed.

This property is read-only.

## **Data Type**

## **Getting Custom Controls Written**

If you or your organization would like to have custom controls written, you can contact us at the following:

Mabry Software, Inc. 503 316th Street Northwest Stanwood, WA 98292

Phone: 360-629-9278 Fax: 360-629-9278

Internet: mabry@mabry.com

You can also contact Zane Thomas. He can be reached at:

Zane Thomas Post Office Box 121 Indianola, WA 98342

Internet: zane@mabry.com

## **Licensing Information**

#### **Legalese Version**

Mabry Software grants a license to use the enclosed software to the original purchaser. Copies may be made for back-up purposes only. Copies made for any other purpose are expressly prohibited, and adherence to this requirement is the sole responsibility of the purchaser.

Customer written executable applications containing embedded Mabry products may be freely distributed, without royalty payments to Mabry Software, provided that such distributed Mabry product is bound into these applications in such a way so as to prohibit separate use in design mode, and that such Mabry product is distributed only in conjunction with the customers own software product. The Mabry Software product may not be distributed by itself in any form.

Neither source code for Mabry Software products nor modified source code for Mabry Software products may be distributed under any circumstances, nor may you distribute .OBJ, .LIB, etc. files that contain our routines. This control may be used as a constituent control only if the compound control thus created is distributed with and as an integral part of an application. Permission to use this control as a constituent control does not grant a right to distribute the license (LIC) file or any other file other than the control executable itself. This license may be transferred to a third party only if all existing copies of the software and its documentation are also transferred.

This product is licensed for use by only one developer at a time. Mabry Software expressly prohibits installing this product on more than one computer if there is any chance that both copies will be used simultaneously. This restriction also extends to installation on a network server, if more than one workstation will be accessing the product. All developers working on a project which includes a Mabry Software product, even though not working directly with the Mabry product, are required to purchase a license for that Mabry product.

This software is provided as is. Mabry Software makes no warranty, expressed or implied, with regard to the software. All implied warranties, including the warranties of merchantability and fitness for a particular use, are hereby excluded.

MABRY SOFTWARE'S LIABILITY IS LIMITED TO THE PURCHASE PRICE. Under no circumstances shall Mabry Software or the authors of this product be liable for any incidental or consequential damages, nor for any damages in excess of the original purchase price.

To be eligible for free technical support by telephone, the Internet, CompuServe, etc. and to ensure that you are notified of any future updates, please complete the enclosed registration card and return it to Mabry Software.

#### **English Version**

We require that you purchase one copy of a control per developer on a project. If this is met, you may distribute the control with your application royalty free. You may never distribute the LIC file. You may not change the product in any way that removes or changes the requirement of a license file.

We encourage the use of our controls as constituent controls when the compound controls you create are an integral part of your application. But we don't allow distribution of our controls as constituents of other controls when the compound control is not part of an application. The reason we need to have this restriction is that without it someone might decide to use our control as a constituent, add some trivial (or even non-trivial) enhancements and then sell the compound control. Obviously there would be little difference between that and just plain reselling our control.

If you have purchased the source code, you may not re-distribute the source code either (nor may you copy it into your own project). Mabry Software retains the copyright to the

#### source code.

Your license is transferable. The original purchaser of the product must make the transfer request. Contact us for further information.

The sample versions of our products are intended for evaluation purposes only. You may not use the sample version to develop completed applications.