

Window Show ActiveX 1.0

Window Show ActiveX is a 32bit OLE Control Module to show or hide your windows or forms in different cool ways. If you are weary of the immediate showing or hiding of the window, you can show and hide it in cool ways using Window Show ActiveX. You can show and hide your windows or forms in shape, blind, open, pulling, blocks, etc. Now you can choose one of the predefined 23 ways. And more and more different showing way will be implemented and free for registered user.

Window Show ActiveX supports most popular development platforms including VB, VC++, VFP, VBA, Access, Delphi, etc.

Window Show ActiveX is shareware. If you are using an unregistered version, please see [Registration](#) to get information about how to register.

If you have any questions, please send E-mail to jinhui@jcomsoft.com

Please visit my home page <http://www.jcomsoft.com> to get the newest version, news and more great and **FREE** ActiveX.

[Now you can register your copy online via world wide web.](#)

Register the Window Show ActiveX

You can register Window Show ActiveX 1.x for US \$35.00. After you register, you will receive a registration key that you can input by clicking the Register button in the About dialog. And you can distribute the ActiveX with your applications to your customers.

To register, please choose a registration name which must be related to your name or organization name (do not use words like Anonymous), fill and print the registration form and send check, bank draft or cash to:

JIN HUI

**Address: 501/5/285 Xin Hu Rd.
Shanghai 200436
People's Republic of China**

Note: The name on the check, bank draft and letter must be JIN HUI. Otherwise, the check or bank draft will be rejected by bank, the letter will be returned to the sender.

If you have credit cards, now you can register Window Show ActiveX 1.x on my web page at <http://www.jcomsoft.com>. You will get the registration key within 72 hours via E-mail.

When I receive your mail, you will receive the registration name and registration key through E-mail.

The letters from America to China will take about ten days, and letters from Europe and Asia will take about one week. Letters from some areas such as Taiwan, Russia will take longer than two weeks.

If you want the registration key urgently, please send the letter via express mail services such as EMS, DHL or UPS. I will receive your order within three days.

If you cannot receive any information three weeks after you send the order, please contact us through E-mail jinhui@jcomsoft.com

Window Show ActiveX Registration Form

Unit Price: US \$35.00

Name _____
Organization _____
Address _____
City _____
Zip code _____
Country _____
Phone (_____) _____
Email _____

Preferred registration name (max 15 chars, can use space)

Any questions and comments here:

WindowHandle Property

Sets the handle of the window that you want to show or hide.

Data Type:

Long

StepInterval Property

Sets the time interval between two steps when showing or hiding a window.

Data Type:

Long

Remarks:

The unit of StepInterval is millisecond.

See Also:

[Steps](#)

Steps Property

Sets the number of steps to show or hide a window.

Data Type:

Long

See Also:

[StepInterval](#)

BlockWidth Property

Sets the width of the block in Block Showing mode.

Data Type:

Long

See Also:

[BlockHight](#)

BlockHeight Property

Sets the height of the block in Block Showing mode.

Data Type:

Long

See Also:

[BlockWidth](#)

Style Property

Sets the showing style.

Data Type:

Long

Remarks:

The showing or hiding ways is described by Style and ExtendedStyle property. You can use 0 (Shape Showing), 1 (Open Showing), 2 (Blind Showing), 3 (Pull Showing) and 4 (Blocks Showing) as the value of Style property.

See Also:

[ExtendedStyle](#)

ExtendedStyle Property

Sets the showing extended style.

Data Type:

Long

Remarks:

The showing or hiding ways is described by Style and ExtendedStyle property.

When you set the Style property as 0 (Shape Showing), you can set the ExtendedStyle property as 0 (Rectangle), 1 (Ellipse), and 2 (Rhomb).

When you set the Style property as 1 (Open Showing), you can set the ExtendedStyle property as 0 (From Top to Bottom), 1 (From Bottom to Top), 2 (From Left to Right), 3 (From Right to Left), 4 (From Top-left to Bottom-right), 5 (From Top-right to Bottom-left), 6 (From Bottom-left to Top-right), 7 (From Bottom-right to Top-left), 8 (From Horizontal Middle) and 9 (From Vertical Middle).

When you set the Style property as 2 (Blind Showing), you can set the ExtendedStyle property as 0 (Horizontal Blind), 1 (Vertical Blind).

When you set the Style property as 3 (Pull Showing), you can set the ExtendedStyle property as 0 (Pull from Top to Bottom), 1 (Pull from Bottom to Top), 2 (Pull from Left to Right), and 3 (Pull from Right to Left).

When you set the Style property as 4 (Block Showing), you can set the ExtendedStyle property as 0 (Random Blocks), 1 (Around Blocks), 2 (Line Blocks) and 3 (Waterfall Blocks).

See Also:

[Style](#)

Show Method

Shows the window using the specified style and extended style.

Syntax:

object.Show

See Also:

[Hide](#), [Style](#), [ExtendedStyle](#)

Hide Method

Hides the window using the specified style and extended style.

Syntax:

object.Hide

See Also:

Show, Style, ExtendedStyle

Stop Method

Stops current running showing or hiding.

Syntax:

object.**Stop**

Return Type:

Boolean

See Also:

Show, Hide, Style, ExtendedStyle

