

## **Disclaimer**

This software is provided "as is", without warranties of any kind. The author accepts no responsibility whatsoever of any damage incurred directly or indirectly as a result of using this software. Use this software entirely at your own risk.

## How to Add Icon to the system tray:

It's easy to add you own icon(s) to the system tray with YoconTray. This is done with the "AddIcon" Method:

*object*.AddIcon **ID as Interger, Icon as Long, ToolTip as String**

**Parameters:**

**ID** - Give the trayicon an unique ID number.  
**Icon** - Assign an icon to the trayicon.  
**ToolTip** -Give the trayicon a tooltip.

All three parameters are required.

ID can be almost any number(eg. 1,34,32), icon is the handle of an icon.

**Return value:**

**return type is boolean**

If the function succeed, return value is true, otherwise false

Example:

```
Private Sub Test()  
Dim temp as Boolean  
temp=YoconTray1.AddIcon (1, Form1.Icon.Handle, "Test")  
End Sub
```

Also See [ModifyIcon](#) [Deletelcon](#)

# Features

- Detects All left, middle(not tried), right mouse events
- Adds more than one icons into the system tray!
- You can modify/remove any of the trayicons you added
- Each icon has its own unique event ID!(new)

# How to use YoconTray

It's easy to add/modify/delete icon(s) with YoconTray, use AddIcon to add trayicon(s) to the systray use ModifyIcon to modify an existing trayicon and DeleteIcon to remove an existing trayicon.

## How to Modify An Existing Icon in the system tray:

It's easy to modify an existing icon in the system tray with YoconTray. This is done with the "ModifyIcon" Method:

*object*.ModifyIcon **ID as Integer, Icon as Long, ToolTip as String**

**Parameters:**

**ID** - The ID of the icon you want to modify  
**Icon** -Assign an icon to the trayicon.  
**ToolTip** -Give the trayicon a tooltip.

All three parameters are required.

ID can be almost any number(eg. 1,34,32), icon is the handle of an icon.

**Return value:**

**return type is boolean**

If the function succeed, return value is true, otherwise false

Example

```
Private Sub Test()  
Dim temp as Boolean  
temp=YoconTray1.ModifyIcon (1, Form1.Icon.Handle, "Test444")  
End Sub
```

Also See [AddIcon](#) [Deletelcon](#)

## How to Delete an Existing icon in the system tray:

It's easy to delete an existing icon in the system tray with YoconTray. This is done with the "Deletelcon" Method:

*object*.Deletelcon **ID as Interger**

**Parameters:**

**ID** -The ID number of the trayicon to be deleted.

**Return value:**

**return type is boolean**

If the function succeed, return value is true, otherwise false

Example

```
Sub Test2()  
Dim Temp as Boolean  
Temp=YoconTray1.Deletelcon( 1)  
End Sub
```

YoconTray1.Deletelcon 1

Also See [AddIcon](#) [ModifyIcon](#)

# Distributing More Properties

YoconTray is freely distributable, except for the following limitations:

1. The following files must be included in the distribution:

YOCONTRAY.OCX	Executable file
INSTALL.BAT	Batch file for installing YoconTray
UNINSTALL.BAT	Batch file for uninstalling YoconTray
YOCONTRAY.HLP	Help file
YOCONTRAY.CNT	Help contents file
EXAMPLE.ZIP	YoconTray VB5 example
README.TXT	Readme file

2. You may not modify any of the above files.

3. If you wish to include YoconTray in a software collection, such as on a CD-ROM, you must inform me at [jfgh@rocketmail.com](mailto:jfgh@rocketmail.com)

4. YoconTray is free software. Therefore, you may not charge more for it than the cost of the distribution media.

In addition to the files specified above, the following run-time files are required in order for YoconTray to work:

MFC42.DLL  
MSVCRT.DLL  
OLEAUT32.DLL  
OLE32.DLL

# Overview of YoconTray

YoconTray is a 32-bit OCX(ActiveX control) for Visual Basic, it can also be used with Visual C++, but I don't think a VC programmer would use this OCX since it's pretty easy to use the WINAPI in VC. YoconTray adds trayicon(s) into the systray, as shown below in the picture(circled in red)



source code is freely available

Also see [How to use YoconTray](#) [Features](#) [Disclaimer](#) [Distributing YoconTray](#) [Source Code](#)

[Other informations](#) [How to install](#)

## Source code

Interested in the source code of YoconTray? The source code is freely a

## Other informations:

This program is shareware, the price: One or more email  
(send to [jfgh@rocketmail.com](mailto:jfgh@rocketmail.com))  
that includes:

- 1) Your Name, and Email Address(optional)
- 2) How you like it
- 3) any bugs you have found
- 4) any ways you thought of to improve it

Pretty cheap, isn't it?

visit YoconSoft at <http://yoconsoft.hypermart.net/>  
<http://www.geocities.com/ResearchTriangle/3138/>

for freely available source codes for my products.(wow)

got any comments?

e-mail: [jfgh@rocketmail.com](mailto:jfgh@rocketmail.com)

Also see [Disclaimer](#)

## How to install

create a temp folder, the folder should be on the root of your hard drive because the .bat files will not work if the path name is too long.

extract yocontray104.zip into the temp folder and run install.bat to copy this OCX to the system folder and register it.

note: If your system folder is not "c:\windows\system", please change it in the .bat file.

you can uninstall it by running uninstall.bat

## Source code

Intersted in the source code of YoconTray? The source code is freely available at my homepage  
<http://yoconsoft.hypermart.net/>

