

Turbosoft

ICON PALETTE

for Windows 3.x

Version 1.1

Overview:

Icon Palette is a Drop and Drag pop up icon palette for windows 3.1 or higher. I designed Icon Palette v1.0 as part of a larger, application but felt it would be a useful utility on its own, so I added a few features to make it fully functional and released it as freeware. Unfortunately it was also bug-ridden.

Icon Palette v1.1 fixes the bugs in v1.0 and adds some new features making it a much better program.

You can install Icon Palette any way you like but I intended it as a replacement for Task Manager. That way, every time you double click the left mouse button on your desktop Icon Palette pops up. With v1.1 Icon Palette can now be used as a combined shell/Task Manager replacement. That way you can run Icon Palette as the shell, having it start up as a hidden window, and everytime you double click the left mouse button on your desktop Icon Palette pops up. In effect what this means is that if you wanted to you could have Windows start up displaying nothing but the background color or wallpaper.

Icon Palette is a part of a larger application called 'Toolbox'. Toolbox is nearing completion but it has the same bugs as Icon Palette v1.0 so I have to rewrite parts of the source code. With only a few minor features left to complete I hope to release Toolbox in the next month or two. Basically Toolbox is a Pop up, drop and drag program launcher with sub groups and a colourful (thats how we spell it in Australia) bitmapped interface. So keep an eye out for it.

In designing Icon Palette/Toolbox I had several things in mind. I wanted a simple program that disappeared when finished and didn't hang around cluttering up the small desktop with endless ill placed windows. It had to use minimal resources and be as object orientated and user configurable as possible, leaving the DOS ways of doing things out of sight and out of mind. Windows 3.1 made this possible with its new drop and drag/common dialog features.

Icon Palette is Freeware. If you find this application useful its yours to use with my compliments. Enjoy!

Features:

Drop and Drag: Icon Palette displays twenty buttons. Just pick up a file from file manager or norton desktop's file window with the left mouse button a drop it on a button. The program automatically installs itself on that button.

Right Mouse Button:
You can change several features by clicking the right mouse button once on various parts of the window. Click on the title bar to access the options dialog box. Click on the buttons properties dialog box. Click any where else to to access the Color change dialog box.

Options Dialog Box:

There are three ways you can run Icon Palette after you have launched a program.

You can choose to close, minimize or hide Icon Palette. If you choose to hide Icon Palette (recommended) icon palette disappears but is still running. The next time you double click on the desktop icon palette reappears. If you choose to minimize icon palette it is reduced to an icon at the bottom left of the screen and the next time you double click on the desktop icon palette is automatically restored to view from its iconic position. If you

choose to close icon palette (not recommended) the next time you double click on the desktop icon palette is relaunched. When you have twenty programs installed on the buttons this can seem to take forever because it has to extract an icon from every program at launch time.

Properties Dialog Box:

You can use this dialog box to manually install a buttons' program. You can do this in using the browse button or by typing the program details directly. You can also choose whether to run a program minimized, maximized or normal, and what directory to start in.

Color Change Dialog Box:

This dialog box allows you to change the color between the buttons.

Control Menu: The Control Menu (top left corner) has several added features. 'Switch to' has been removed as this accesses which is icon palette. As icon has need to access it self redundant.

Ctrl-Esc
palette no
this feature is

From this menu you can access the DOS command prompt , launch any program from the launch dialog box, view information, and access task those all-so-rare occasions. choose to close icon palette windows way by double control menu or also close icon choice in the 'Exit'. Lastly, you Windows', beautifully

system
manager for
You can
in the usual
clicking on the
selecting 'close'. You can
palette according to your
options dialogbox by choosing
can choose to 'Exit
'Restart Windows', or view the
crafted 'About box'.

WARNING.....IF YOU CHOOSE THE 'EXIT
WINDOWS' OR 'RESTART' OPTIONS
YOU WILL EITHER EXIT OR RESTART
WINDOWS IN ONE QUICK STEP WITH
OUT BEING ABLE TO SAVE YOUR
WORK.

Window Postion:

By default icon palette appears in the centre of an 800 by 600 screen. If you you want it to appear somewhere else you will have to manually change the X and

Y

screen coordinates for the upper left corner of the window corner of the These appear in the Icopalet.ini file by default as,

window .

[POSITION]

X=263
Y=183

Files Included in lpal11.zip:

lcoplaet.exe.....the main executable file
lcoplaet.ini.....the initialization file
lcopalet.wri.....this file
lprun.exe.....the shell and task
manager replacement
file.
Readme.txt.....READ THIS FILE!!!

(Note: Bwcc.dll is no longer required by
this program.)

Installation:

1) Files:

Place the lcoplaet.ini file in your windows directory. Place the other files lcopalet.exe and lprun.exe together in the same directory. Preferably not the windows directory.....as this will prevent clutter! After you have read 'Readme.txt' and this file, free up some hard disc space and delete them. you wont need them any more.

2) As Task Manager Replacement:

You will have to edit your system.ini file so make a copy of it first. If the line 'Taskman=' does not appear in the [Boot] section of system.ini add the line (otherwise change the line to),

Taskman=lprun.exe

if the directory in which you install icon palette is in your path statement. Otherwise add your full path statement, using your drive and directory, eg

Taskman=c:\wintools\iprun.exe

lprun.exe is a small program that will launch icopalet.exe either minimized, hidden or normal depending on your choice in the options dialog box. It also allows you to see the color you chose when run as a task manager replacement.

3) As Shell:

To install icon palette as your shell install as for task manager above and change the 'Shell=' line in the [Boot] section of system.ini to

Shell=lprun.exe

or

Shell=c:\wintools\lprun.exe

if you need to include your full path statement.

4) Other:

Icon Palette can also be run as a desktop item if you use norton desktop or can be run as a minimized icon on windows start up. I couldn't think why you would want to run icon palette from a program manager , quick access or sloop manager group but if it suited your purpose I guess you could._

5) Running Icon Palette Hidden:

This is the best way to run Icon Palette. When loaded up with twenty programs icon palette uses only 2% system resources. When run as your shell you will have atleast 83% free system resources on start up if no other programs are running. Running Icon Palette hidden, at a cost of 2% system resources, will make it super fast!

About Icopalet.ini:

Should you lose icopalet.ini, icopalet.exe will regenerate the icopalet.ini file but you will have re-install the programs . There is a section in icoplaet.ini called [position] and appears as,

```
[Position]  
X=267  
Y=183
```

You will have to be add this section to the new file using any text editor. This specifies the upper left corner of the window. The default X and Y values place the window in the centre of an 800 by 600 screen. You can make Icon Palette appear anywhere on your screen by changing the pixel values to suit yourself.

Limitations:

At present you can't change icons. If a program has more then one icon the drop and drag process use the first icon it finds. If you want to use another icon in the file you will have to rename it so it has the lowest number or starts with the earliest letter. You can do this using a good icon editor like icon master.

I am working on choosing any icon you want but it's not easy. When I have perfected it I will include it in the next release.

Agreement:

You can use Icon Palette as you like. Its free with my compliments. The name 'TurboSoft' is licenced to me and cannot be used with out my consent. If you feel the need to contact me I can be contacted at either,

Compuserve 100026,1134

or

Jeff Franks
33 Bayview St
Bronte Beach
N.S.W. 2024
Australia._

Acknowledgement:

This Program was proudly programmed in Borland Turbo Pascal for Windows.