

The Fawcette Technical Publications Catalog on Disk is the most comprehensive catalog of products and services for the Microsoft Windows programmer. Filled with over 1000 products and services in six categories, this Catalog on Disk allows you to easily browse through and find the product or service you are looking for.

Setting up the Catalog on Disk for your machine: You can set up the Catalog on Disk to run from your machine instead of from this CD-ROM. This will allow you to browse through the Catalog faster. To set up the Catalog on Disk just follow the instructions below:

If you have a copy of Microsoft Access Version 2.0 in your machine: If you already possess a copy of Microsoft Access Version 2.0, then you can run the Catalog on Disk via Microsoft Access. To do so: a) Run File Manager from within Windows b) Create a new directory in your machine called VBPCOD c) Change your current directory to the CD-ROM's \CATALOG\DATA directory d) Copy the following files to the new VBPCOD directory you created: VBPCODE.MDB VBPCDB2.MDB e) Exit from File Manager f) Run Microsoft Access g) Choose Open Database, and select VBPCODE.MDB . **if you do not have a copy of Microsoft Access Version 2.0 in your machine:** The CD-ROM includes a run time version of Microsoft Access that you can use to run the Catalog on Disk. In order to do so: a) Run File Manager from within Windows b) Change your current directory to the CD-ROM's \CATALOG\SETUP\DISK1 directory c) Run the file SETUP.EXE by either double-clicking on it, or choosing File, Run d) Follow the instructions to set up the Catalog on Disk on your machine. e) When the setup is over, run the Catalog on Disk by double-clicking its icon created by the setup program. f) The first time you run the Catalog on Disk, it will ask you for the location of the VBPCDB2.MDB file that contains the catalog information. When you are asked to do so, select the file from the CD-ROM's \CATALOG\DATA directory. g) Note: If you copy the file VBPCDB2.MDB from the CD-ROM's \CATALOG\DATA directory to the directory in your machine where you set up the Catalog on Disk, then you will see a significant improvement in performance.

[CLICK HERE TO INSTALL THE RUNTIME OF THE CATALOG ON DISK](#)

Screen Size and Video Resolutions: This Catalog on Disk application will perform well at any screen size (640x480, 800x600, 1020x720) and at different video resolutions. Some video accelerator cards however, allow "LARGE FONTS" as an option. The "LARGE FONTS" options proportionately enlarges all fonts on the screen, but bitmaps do not get enlarged properly. The Catalog on Disk uses bitmaps in its interface and under the LARGE FONTS setting will not work properly. Switch to another video resolution, or select SMALL FONTS as the option for your video driver, and you should be able to use the Catalog on Disk properly.

Legal Stuff: While you are allowed to examine the Catalog on Disk application's source code and use routines from it in non-competitive applications, this licence does NOT grant you the right to distribute, sell, or otherwise use the application as a whole for any purpose other than your own use in conjunction with the Fawcette Technical Publication's Catalog on Disk database. The information contained within the Catalog on Disk database is property of Fawcette Technical Publications, and cannot be reproduced in whole or in part, in any media, print or electronic. While every effort has been made to ensure the accuracy and currency of the information supplied by vendors and contained within the database, Fawcette Technical Publications neither guarantees, warrants nor

makes any representations regarding the use, or results of the use, of the information in terms of correctness, accuracy, reliability, currentness or otherwise. The appearance or absence of a product or company profile in the database should not be construed as an endorsement or non-endorsement of a specific product or company.