

Superbase 64 Version 3.0

Changes & Enhancements

Superbase 64 Version 3.0 has several new features which may be of interest to you. These new features were added to make the Superbase 64 product more versatile and easier to use than ever before.

Devices 8 and 9 supported: Superbase now supports double disk drives (those with separate device numbers) when using the *Export*, *Import*, or *Find* command. In other words, you may now send your hlist or your Export file to another drive, and read these same files back from yet another drive. Previously, it was necessary to use the Database to change to the other drive. This caused the program to close all open database files and move to the other disk.

The syntax for this new feature is:

[COMMAND] "[device number]:{filename}"

Examples of this would be EXPORT "8:Outfile" or IMPORT "9:Infile"

Note to owners of dual-unit drives: The addition of this feature now makes it impossible to access unit 1 on any device other than device 8. Device 8 still supports both units, but on other device numbers, unit 1 can no longer be accessed. Previous releases of Superbase 64 fully supported dual drives on other devices, and we recommend their use for those applications which require other drive unit accesses.

Expanded System Requirements: Due to the extreme amount of reprogramming that was required for these changes, Superbase requires nearly the full 64K of the memory available in the C64. This means that future enhancements will be limited primarily to "fixes" and new solutions to old problems rather than *additions* to the program since there is limited room for expansion.

1581 Compatibility: Superbase 64 is now compatible with the MFM 3.5" 1581 disk drive. You may now store databases and files on it, enjoying its larger storage capacity.

If you have any questions or problems... Please feel free to contact our Technical Assistance Department at (214) 929-4888. Or, write to us at our new address:

Precision Incorporated
8404 Sterling Street, Suite A
Irving, TX 75063

FAX (214) 929-1566
VOICE (214) 929-4888