Special expansion software boosts productivity and output.

With more workspace, display features and format options, VisiCalc becomes a much more versatile tool for Apple II, II+, Ile and their compatibles. Now, you can create models you never dreamed possible on your machine. You can even save and reload your largest models in less than one minute.

Another super Titan package.

Our powerful VisiCalc expansion programs are easy to use and thoroughly documented. They're also exceptionally well supported, with constant attention devoted to expanding business needs. As new features are added, upgrades are made available to current users at nominal cost.
VC/80™ for 80-column display of VisiCalc models.

Our first step up, VC/80 works in the 80-column format and also supports entry of upper/lower case letters in your models. It works with the following boards: ALS Smarterm and Smarterm II, Bit 3 Fullview-80, M & R Sup'R'Terminal, Micromax Viewmax-80, Videx Videoterm and Ultra-Term, and Vista Vision-80.

VC-EXPAND/80™ takes your micro to the max.

For starters, your 16-sector VisiCalc can take advantage of the full amount of memory on our Neptune™ or Saturn RAM boards (minus a few K for the program). A maximum of 176K can be used on the II and II +, or 220K on the Ile.

VC-EXPAND/80 modifies VisiCalc in memory and will not noticeably slow down your VisiCalc calculations. However, your Apple will need more time to recalculate the much larger spreadsheets you’ll be able to create with this system. So look into our Accelerator II™ board to increase speed 3½ times!

VC-EXPAND/80 features include:

- Variable column width on individual columns.
- Fast save/fast load option that saves files in binary format. Even your largest files can be saved or loaded in less than a minute.
- VisiCalc is modified to use the entire displayed matrix, from A1 to BK254. (VisiCalc alone allows only about 9,000 cells.)
- Multi-disk files feature lets you save files on more than one diskette when they get too large for a single diskette.
- Hard disk support to save files on the Corvus and Davong hard disks.
- Includes all the features of VC/80, described above.

VC-EXPAND/80 for NESTAR Cluster/One.

This program is installed on the NESTAR hard disk and can be accessed by each station. Only one copy of software is required for each network. Individual Apples in the network can have any combination of Saturn RAM boards and/or 80-column boards; the program will use whatever hardware is available at each station.

Find out more about Titan software.

See your local dealer or contact:
Titan Technologies, Inc.,
310 West Ann Street,
Ann Arbor, MI 48104;
Telephone (313) 662-8542.

Apple is a registered trademark of Apple Computer Inc.
VisiCalc is a registered trademark of VisiCorp, Inc.
TITAN, VC/80, VC-EXPAND/80, NEPTUNE and ACCELERATOR II are trademarks of Titan Technologies, Inc.
The VisiCalc expansion software is written for Titan Technologies by Micro Solutions, Inc.