2200/ WP
Word Processing on Wang 2200 Systems

WANG
Making the world more productive.
2200/WP: More integrated capabilities from Wang.

Now you can add the industry's most proven, sophisticated and easy-to-use word processing to the many capabilities of Wang 2200 Series computer systems. Because Wang word processing is available now as an integral software option on all 2200 SVP, VP, LVP and MVP computers. This means our 2200 Series computers, like our Office Information Systems and VS computer, are Integrated Information Systems that provide both data processing and word processing on a single system.

The Wang 2200 Series is a versatile, expandable family of small business and distributed data processing systems. They can handle all the functions critical to managing your business, like billing, payroll, inventory, general ledger and many more. Plus 2200 computers can grow with your business, allowing you to add users, expand memory, implement telecommunications and incorporate software-compatible upgrades. And now, you can consolidate your office automation equipment and procedures with a single Wang 2200 Series Integrated Information System.

2200/WP: For multiuser support.

Depending upon your 2200 system configuration, multiple word processing users are supported, along with concurrent data processing and/or telecommunications applications. To provide both data processing and word processing functionality from a single workstation, 2200 Series systems use Wang 2236 DW integrated DP/WP terminals. The 2200/WP Software System allows text files to be stored on any 2200-based disk drive and/or diskette. To print your word processing documents, you can use any 2200-based line, band, matrix or character printer. And for letter-quality typing, the Wang 2200/WP Software System supports Wang daisy-wheel printers. Our daisy-wheel printers are also available with Twin Sheet Feeder options that make it easy to produce large volumes of multi-page, original-draft typing on your company letterhead. In addition, the Wang 2200/WP package can generate Wang QIS-compatible archive diskettes.

The many advantages of Wang word processing.

The 2200 Word Processing Software System gives you many unique ways to increase productivity and control costs. The 2200/WP package provides the same word processing procedures and many of the sophisticated functions that have made Wang the world leader in word processing. This means the 2200/WP software system is easy to learn and use. It requires no retraining to switch between word processing on 2200 Series systems and other Wang systems. And it will help you produce all your typed communications easily and quickly. Including letters, memos, reports, product documentation and all the rest.

2200/WP: Ease of use means more productivity.

Wang word processing makes first-draft typing easy — commonly increasing typing productivity by 50%. This lets your administrative personnel spend more time on more meaningful and challenging tasks. It saves time for your managerial personnel as well, because they'll have faster access to more complete information. The system speeds first-draft typing by allowing operators to see what's been typed on their 80-character by 24-line workstation screen before it's printed out. If changes are needed — inserting a character, deleting a word, adding a new sentence, replacing a paragraph or editing and rearranging a whole document, for example — they can be made instantly. The edited text shows up right on the screen exactly as it will appear on the printed page. And when you print your documents, they look letter-perfect and professionally done — the first time you type them.
2200/WP: For electronic filing.

Wang word processing also increases office productivity by eliminating constant retyping. The 2200/WP software system allows you to file whole documents electronically on your system disk or archive diskette for instant recall and update. You can even eliminate the bulk and inefficiency of filing paper documents, if you wish, by keeping your permanent files on compact Wang diskettes.

In addition, the 2200/WP software system comes with a Glossary function that lets you keep words, phrases, tab formats and whole sections of text on file, ready to be inserted in your new documents with just two keystrokes. If you type sections of text that appear repeatedly in documents like customer letters, billing notices, contracts and proposals, think how much time you'll save when just two keystrokes on your 2200 system workstation will do the typing for you.

Wang 2200 systems: For distributed data processing.

The many price/performance benefits of multifunction Wang 2200 systems take on an added dimension in large organizations. Because 2200 Series workstations can perform the services of multiple types of mainframe-environment terminals. Using the 2200 Series' versatile telecommunications options, for example, 2200 workstations can alternately execute inquiries to a host computer database and operate as inquiry/response terminals for mainframe-based applications. They can also give your remote users local interactive data processing services, producing all the reports and file updates that would otherwise be done through batch processing methods.


The word processing software for the Wang 2200 computer systems family is one more way your investment in 2200 computer systems will pay for itself for years to come. Direct media archiving lets you exchange and transmit text and data files from 2200 Series computers to VS systems and OIS systems for filing and processing. And whether you choose Integrated Information System processing based on 2200 Series computers, Office Information Systems or VS computer systems, or word processing with Wang WPS Word Processors or Wangwriters, you can be certain that one investment in Wang systems and procedures will effectively address all your information management needs.

If you'd like to find out about the many ways to use the most cost effective, multipurpose small business systems available, ask your local Wang representative about Wang 2200 Series Integrated Information Systems.