Univac 9000 Series

The Univac 9000 Series form a family of outstanding computers ranging from low cost card systems to high performance multiprogramming and real-time oriented computers. The 9000 Series was designed to meet the challenging third and fourth generation system requirements.

Hardware, software and program compatibility is designed into the Univac 9000 Series. This means that, as your organization grows, so can your system—right at the computer site. Each processor can become an integral part of the next level of computing power; predecessor source level programs can also be used by the upgraded systems.

Technological advances in the processors provide the highest capabilities yet designed in a series of systems. Univac Plated-Wire Memory is many times faster than conventional core memories. Monolithic integrated circuits in all models mean new reliability and compactness—another step toward increased profits.

Univac 9200

The Univac 9200 is a card or disc oriented system with exceptional communications capabilities, memory size and speed in its price class. Processor and printer are combined in a single cabinet. Monthly costs start at about $1,000 and outright purchase is offered at unusually attractive prices.

Univac 9200 II

The Univac 9200 II is a natural extension of the Univac 9200 System. The internal speed of the 9200 makes it a simple matter to provide a natural growth path into the low cost tape systems available with the 9200 II. The Univac 9200 II also provides growth for the 9200 disc user, by providing larger capacity, and high speed disc subsystems. The 9200 II offers a solution to today's paperwork explosion by providing multiple printer configurations with a wide variety of print speeds.

Univac 9300

The Univac 9300 is not only a powerful card or disc system, it is also a high-speed magnetic tape system. Basic tape configurations with sorting capability begin at monthly rentals around $3,000 and can be expanded to include communications and concurrency—the processing of one main program and up to five peripheral programs simultaneously. Extra fast memory for this size system can keep tape, disc and other peripherals performing at rated speeds. And processing can continue during all input/output functions.
Univac 9300 II

The Univac 9300 II provides a compatible step up from a Univac 9200, 9200 II or 9300 to a system with a choice of high-capacity Univac 8411 and 8414 Disc Subsystems and high speed printers. These can be coupled with the other high performance 9000 Series peripherals such as communications, paper tape, and magnetic tape to make the 9300 II an extremely fast and versatile data processor. It is available with a Concurrent Operating System which means more work completed in less time.

Univac 9400

This member of the 9000 Series is a powerful and versatile medium scale system with multiprogramming and real-time capabilities.

The Univac 9400 combines in one system the ability to process various data processing applications—including complex engineering or scientific calculations—while meeting all the basic requirements of a real-time communications environment. Multiprogramming permits up to five of these programs to be operative at the same time.

Backed up by the Univac 8411 and 8414 Direct Access Storage Subsystems and DCS-1, DCS-4 or DCS-16 Data Communications Subsystems, the 9400 can slash processing time for existing applications and open up new avenues of information processing capabilities. The Univac 9400 offers big-system performance at medium scale cost.

Univac 9400 software has been further developed to maintain excellent operating efficiency for tape and disc processing. Within the operating system is a Supervisor, Data Management System, Job Control and a Message Control Program for communications. The language processors include Assembler, USASI COBOL and FORTRAN, and RPG.

Univac 9000 Communications

The entire Univac 9000 Series can communicate with other 9000 Systems, other Univac computer systems, low speed terminals and CRT devices, such as the Uniscope®. Univac offers a high degree of flexibility with the 9000 Series. And... if your organization spans a wide geographic area, multiple 9000 Series can quickly consolidate your day-to-day operations.

*Trademark of Sperry Rand Corporation.

Univac 9200 Card/Disc System

- Full main storage cycle time is 1.2 microseconds.
- Main storage has 8,192 storage locations or bytes, field-expandable to 12,288 or 16,384 bytes.
- The 8410 Disc Drive provides direct access storage of 3.2 to 12.8 million bytes or 6.4 to 25.6 million digits in packed decimal format.
- Each 8410 Disc Surface can store 10,000 160-byte records plus an 8,000-byte fast access track.
- Cards are read at 400 per minute. The optional read-punch feature for the column punch permits a second file to be read concurrently at 200 CPM. When used on-line to a 9200, the Univac 1001 Card Controller increases these reading speeds to a total in excess of 2,000 CPM.
- Cards are punched at 75 to 200 per minute.
- All peripheral operations are fully overlapped and can proceed independently at rated speeds for most punched card applications.
- High-speed bar printer prints 63 alpha, numeric or special characters at 250 lines per minute. Variable speed feature employs 48-character type bar—alpha-numeric lines are printed at 250 per minute, and full numeric lines at 500 per minute. In addition, the 9200 can be equipped with a feature which upgrades the bar printer from the basic 250 lines per minute to 300 lines per minute. With the variable speed print feature, 600 lines per minute can be realized for numeric print lines. Ninety-six print positions are standard; 120 or 132 optional. Any character prints in any position.
- A removable type bar permits use of a wide variety of special type fonts.
- Processor features fast instruction set and multiply-divide-edit hardware option.
- Paper tape input/output is provided for the 9200 as well as all other 9000 Systems. Tape reading is performed at the rate of 300 CPS and punching at 110 CPS.
- Data Communications Subsystems (DCS-1 and DCS-4) provide for up to 8 duplex transmission lines of varying speeds.
**Card/Tape/Disc System**

- Full main storage cycle time is 1.2 microseconds.
- Main storage capacity starts at 8,192 bytes and is field expandable to 12,288, 16,384, 24,576 or 32,768 bytes.
- 2 to 8 tape units are available, operating at 34 KB. Both 7 and 9 track NRZI tapes are readable.
- The 8411 Disc Subsystem provides direct access to as many as 58 million bytes of on-line storage. A single 8411 pack can hold 7.25 million bytes and as many as 8 drives can be attached. Average access time is 75 milliseconds while the transfer rate is 156,000 bytes per second. Record sizes can vary with needs.
- The 8414 Disc Subsystem provides from 58 million to 233 million bytes of variable record length direct access storage. From two to eight 8414 disc drives can be connected to the 9200 II. Drives can be added one at a time. Transfer rate is 312 KB. Average access time is 60 milliseconds. A maximum of 8 subsystems is permitted on high speed selector channels.
- In addition to the standard 250 LPM bar printer, two high speed drum printers are available. They operate at 1100/900 or 1600/1200 lines per minute.
- Card reading is done at 400 or 600 cards per minute, or over 2,000 CPM when the 1001 is added. Punching speeds can be 75-200 CPM, 200 CPM or 250 CPM depending on the punch unit selected.
- The high speed multiplexer channel can accommodate up to 64 devices operating at a combined rate of up to 85,000 bytes per second. A 350,000 byte per second Selector Channel is available for connecting the 8411 and 8414 Subsystems.
- Like the Univac 9200, the 9200 II can use DCS-1 and DCS-4 Communications Subsystems and handle as many as 8 communications lines of varying speeds.
- High powered Operating Systems permit Control Stream Operation and concurrent program execution. Programming can be done in RPG, Assembler Language, USASI, COBOL or FORTRAN.
Card Reader 600 CPM
Card Reader 400 CPM
Short Card Feed
51 column
66 column
Variable Speed Print
250/500 or
300/600 LPM
300 LPM Print Speed
120 Print Positions
132 Print Positions
8410 Disc File
Dual Disc File Master & Control
3.2 Million Bytes
Dual Disc File Slave
Single Disc File Slave
Maximum of Up to 8 Disc Drives
Total Capacity 12.8 Million Bytes
9200 II
250 LPM
96 Print Positions
63 Character Print Bar

Multiplexer I/O Channel
Handles Up to Eight Control Units

Card Punch 75-200 CPM
Read/Punch
Selective Stacker

Selector Channel
8K Storage
1.2 µsec Cycle Time

Optical Document Reader
300 per minute

8411 Disc Control
Controls Up to 8 Discs
File Scan

Dual Channel Access

8411 Disc Drive
Record Overflow

Disc Pack 7.25 Million
Bytes of Removable Storage

DCS-1

DCS-4

8414 Disc Drive
Controls 2 to 8 Drives
Includes File Scan
Record Overflow

Dual Channel

8414 Disc Drive
Disc Pack 29 Million Bytes of Removable Storage

Uniservo VI C Magnetic Tape Subsystem
Master, 1st Slave and Control*
for 2 Additional Slaves
9 Track NRZI 34KB Rate
7 or 9 Track Slave
7 or 9 Track
2nd Master
for 3 Additional Slaves
7 Track Feature
Data Conversion

Uniservo VI C Magnetic Tape Subsystem
Master, 1st Slave and Control*
for 2 Additional Slaves
7 Track NRZI 34KB Rate
7 Track Slave
7 Track
2nd Master
for 3 Additional Slaves
Data Conversion

*Max. One Control (8 Drives)
Univac 9300 Card/Tape/Disc System

- Full main storage cycle time is 600 nanoseconds.
- Main storage starts at 8,192 bytes, expands to 12,288, 16,384, 24,576 or 32,768 bytes. Each byte contains eight bits plus parity, and can store two digits or one character of data or instruction.
- System expands from two Univac 8410 Disc Drives with 3.2 million bytes to eight drives with 12.8 million bytes.
- A high-speed buffer permits all disc reading, writing, checking and searching to be performed simultaneously with 9300 processing and peripheral operations.
- Cards are read at 600 per minute. Linked with the Univac 1001 Card Controller, the 9300 can have multi-file input capabilities of over 2,000 CPM.
- Cards are punched at 75 to 200 per minute. Optional Constant speed row punches operate at 200 or 250 CPM; read feature is also available. It is possible to upgrade the 9300 row punch to the faster 250 card per minute speed.
- Basic 3-drive tape system with tape sort and file updating capabilities can be expanded to eight drives with one control unit, or to 16 drives with two control units.
- Tape is ½ inch, 9-track NRZI, recorded at 800 BPI. The transfer rate is from 34,160 (all alpha) to 68,320 (all numeric) characters per second. A 7-track feature provides reading of 7-track NRZI tapes at 200, 556 or 800 CPI.
- Processing is overlapped with card input/output, printing, and tape reading or writing. Simultaneous tape reading, writing and processing is accomplished with a second tape control unit.
- High-speed multiplexer I/O channel accepts 85,000 bytes/second from up to eight subsystems and 64 devices.
- Printing speed is 600 lines per minute for all 63 characters; 1200 LPM with the optional 16-character numeric type bar. One hundred twenty print positions are standard; 132 optional.
- Complementing the basic printer are two high speed printers offering speeds of 1600/1200 and 1100/900 lines per minute. Multiple printers may be used concurrently.
- Up to five peripheral programs (tape-to-print, tape-to-card, etc.) can be handled concurrently with a main processor run.
- Mathpac and FORTRAN software support is included for scientific calculations.
- With a DCS-1 or DCS-4, the Univac 9300 System can service up to eight communication lines with many remote devices connected to the central system.

Univac 9300 II Tape/Disc System

- Full main storage cycle time is 600 nanoseconds per byte.
- Main storage ranges from 16,334-24,576-32,768 bytes of Plated Wire Memory.
- Two high speed printers operating at 1100/900 and 1600/1200 lines per minute are available in addition to the standard 600 LPM bar printer.
- The 8411 Disc Subsystem provides from 7.25 to 58 million bytes of high speed, variable record length, direct access storage. Data on the removable disc packs can be accessed in an average of 75 milliseconds. Data transfer rate is 156,000 bytes per second.
- An 8414 Direct Access Storage Subsystem operates at 312,000 bytes per second with an average access to a record of 60 milliseconds. From two to eight 8414 Disc Drives can be used, each with 29 million bytes of storage available. Maximum capacity is 238 million bytes per subsystem. Record size is variable. Total on line capacity for 6 subsystems is over 1 billion bytes.
- Up to 16 tape drives can be utilized, operating at 34 KB. Both 7- and 9-track units can be used.
- An 85,000 byte per second Multiplexer Channel and 350,000 byte per second Selector Channel are standard.
- All peripherals available with the Univac 9300 are usable on the 9300 II including DCS, Paper Tape, 8410 and the Univac 1001 Card Controller.
- Software includes Disc and Tape Operating Systems, both Non-concurrent and Concurrent. Programming can be accomplished with Assembler, RPG, USASI, COBOL and FORTRAN.
9300 System Configurator

51- or 66-Col Short Card Feed

132 Print Positions

High Speed Numeric Printing
1200 LPM—16 Char

1001 Card Controller

1001 Control

*Multiplexer Input/Output Channel

Uniservo VI C Magnetic Tape Subsystem

**Master, 1st Slave and Control for
2 Additional Slaves
9 Track NRZI
34KB Rate

***7 or 9 Track Slave
7 or 9 Track
2nd Master for
3 Additional Slaves
7 Track Feature
Data Conversion

Optical Document Reader
300 per minute
600 DPM Read
Mark Read
Punched Card Read

Communications Subsystems

DCS-1
DCS-4

Row Punch

200 CPM
250 CPM
Read/Punch Feature

Channel Adapter
1004/1005

8410 Disc File
Dual Disc File Master and Control
3.2 Million Bytes

Dual Disc File Slave

Single Disc File Slave

Maximum of Eight Disc Files

1100/900 LPM Printer and Control

1600/1200 LPM Printer and Control

Read/Punch Feature

Selective Stacker

Univac 9300 Processor
120 Position Printer
600 LPM—63 Characters

8K Memory
600 Nanosec Cycle Time

or:

12K Memory
600 Nanosec Cycle Time

or:

16K Memory
600 Nanosec Cycle Time

or:

24K Memory
600 Nanosec Cycle Time

or:

32K Memory
600 Nanosec Cycle Time

Paper Tape Control

Paper Tape Reader

Reader Spooler

Paper Tape Punch

Punch Spooler

*Multiplexer Channel Will Handle Up to Eight Control Units
**Multiple Magnetic Tape Control Units Can Be Added to the System. Two Control Units Will Provide Simultaneous Read, Write, and Compute
***9-Track Slave Units Require 9-Track Master Handlers
Main storage starts at 24,576 bytes, field-expandable to 131,072 bytes. Each byte contains eight bits plus a parity bit, and can store two digits or one character of data.

Cards are read at 600 CPM.

Card punching is established at 250 CPM. A read option can be added to the punch.

The UNIVAC 8411 Subsystem can include a range of one to eight disc drives. Each removable disc pack offers a 7,250,000 byte capacity. The UNIVAC 8411 Subsystem has an average access time of 75 milliseconds, while the data transfer rate is 156,000 bytes per second.

The 8414 Subsystem provides growth from 2 to 8 disc drives. A single pack offers 29 million bytes of storage with a maximum of 233 million bytes per subsystem. Transfer rate is 312 KB and average access time is 68 milliseconds. More than one subsystem may be used if required.

Two high speed printers are available with varying speeds on the UNIVAC 9400 System. The faster printer operates from 1600 to 1200 alphanumeric lines per minute. The standard printer operates from 1100 to 900 lines per minute.

The UNIVAC 9400 central processor provides, in addition to a powerful instruction repertoire, 32 full-word general purpose registers. Processing and multiple input/output operations—such as card reading and punching, printing, tape and disc reading or writing, and communication functions—are all overlapped, thereby providing greater throughput in the overall operation.

Communications oriented data processing is possible through the use of from one to four Data Communications Subsystems. These subsystems (DCS-1, DCS-4 or DCS-16) can accommodate multiples of one, four, or 16 duplex lines, depending on user requirements.

Tailored to the tape needs of the individual installation, The Uniservo* VI C, 12, or 16 offers many features such as—

Transfer rates ranging from 34,160 to 192,000 bytes per second
Read/Read, read/write and write/write simultaneity

Input/Output channels—the standard multiplexer I/O channel, used for lower speed devices operating concurrently, will accept data at the rate of 85,000 bytes per second. One or two selector channels are available at the rate of 333 KB each.

*The Requirement for This Feature Is Doubled When Simultaneous Operation Is Desired
### System Orientation

<table>
<thead>
<tr>
<th>9200 Card/Disc</th>
<th>9200 II Card/Tape/Disc</th>
<th>9300 Card/Tape/Disc</th>
<th>9300 II Tape/Disc</th>
<th>9400 Tape/Disc</th>
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</thead>
<tbody>
<tr>
<td>8,192 bytes</td>
<td>8,192 bytes</td>
<td>16,386 bytes</td>
<td>24,576 bytes</td>
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<tr>
<td>16,384 bytes</td>
<td>32,768 bytes</td>
<td>131,072 bytes</td>
<td></td>
<td></td>
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<tr>
<td>32,768 bytes</td>
<td>24,576 bytes</td>
<td>600 nanosec</td>
<td>600 nanosec per two bytes</td>
<td></td>
</tr>
<tr>
<td>1.2µ sec</td>
<td>1.2µ sec</td>
<td>52µ sec</td>
<td>20.4µ sec</td>
<td></td>
</tr>
<tr>
<td>Optional</td>
<td>Optional</td>
<td>Standard</td>
<td>Standard</td>
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### Card Read

<table>
<thead>
<tr>
<th>1001 Card Controller</th>
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<tbody>
<tr>
<td>400 CPM</td>
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<tr>
<td>1000/2000 CPM</td>
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### Card Punch

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<tr>
<th>75-200 CPM</th>
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<tbody>
<tr>
<td>200 CPM or 250 CPM</td>
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### Alpha Print Speed

<table>
<thead>
<tr>
<th>Standard</th>
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</thead>
<tbody>
<tr>
<td>250 LPM</td>
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<tr>
<td>600 LPM</td>
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### Variable Speed Printing

<table>
<thead>
<tr>
<th>Option 1</th>
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<tbody>
<tr>
<td>250/500 LPM</td>
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### Numeric Printing

<table>
<thead>
<tr>
<th>Optional</th>
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</thead>
<tbody>
<tr>
<td>Not available</td>
</tr>
</tbody>
</table>

### Magnetic Tape Rate

| 34K bytes/sec        |

### Direct Access Storage

| 3.2 to 12.8, 7.25 to 58 or 58 to 233 million bytes |

### Multiplexer I/O Channel Rate

| 85K bytes/sec        |

### Selector I/O Channel Rate

| Not available        |

### General Purpose Registers (2 sets)

| 8 two-byte           |

### Paper Tape Punch

<table>
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<tr>
<th>300 CPS</th>
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</table>

### Duplex Communications I/O Lines

| Up to 8              |

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### About Software

With the 9000 Series, you match programming capabilities with equipment configurations. The operating systems cover the entire range of equipment capability; programming languages for the smaller 9000 systems are subsets of the languages for the larger configurations. The programming transition from one system to another is a simple growth process toward greater power and flexibility.

The Univar 9200 offers a versatile software package designed to handle needs of the "first-time user" of cards, disc or communications. The main element of the 9200 package is the Report Program Generator, a tool designed to permit the writing of programs in terms most familiar to users of tabulating equipment. In addition to this flexible language, there is a Gangpunch Reproducer, Assembler, Input/Output Control System, Mathpac scientific subroutines and a number of helpful program testing aids. All in all, a very complete software complement to the outstanding 9200 hardware.

The software for the 9200 II, 9300 and 9300 II is as advanced as the computers themselves. Complete operating systems are tailored to each level of processing power. A 16K 9300 with four tapes or two discs provides a package with the sophistication of much larger systems. Concurrent operation is a feature of larger systems with discs or tapes and communications. Concurrency provides for the running of up to five peripheral programs (tape or print, etc.) with a primary user program. The key word in software is Control Stream, a feature of the Operating Systems which allows a series of pre-scheduled programs to be completely processed with a minimum of operator intervention. Other highlights of the software include RPG, Assembler, USASI COBOL and FORTRAN, Sort and Library and Data File Services. Software for the 9200 II, 9300 and 9300 II System provides efficient and effective control of Univar 9000 card, tape, disc and communications configurations.

The ability to multiprogram five user runs including a real-time program provides the Univar 9400 with a software package consistent with its superior hardware. The multiprogramming capabilities include "time allocation" to assure that each of three program priorities receives a desired share of processing time. The execution of these programs is controlled by an easy-to-use job control language.

Programs written for the Univar 9200/9300 in RPG, BAL, COBOL and FORTRAN are easily converted for use on the Univar 9400 System.
### UNIVAC 9200/9200 II Software

<table>
<thead>
<tr>
<th>Main Storage</th>
<th>9200 System</th>
<th>9200 II * System</th>
</tr>
</thead>
<tbody>
<tr>
<td>8K</td>
<td>Card 8410</td>
<td>Tape 8411-8414</td>
</tr>
<tr>
<td>12K</td>
<td>All 8K Card Support</td>
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<td></td>
<td>IOCS</td>
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<td></td>
<td>Sort</td>
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<td></td>
<td>0768 Printer</td>
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<tr>
<td></td>
<td>Tape Print</td>
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<tr>
<td>16K</td>
<td>All 12K Support</td>
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<td></td>
<td>IOCS</td>
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<td></td>
<td>Control Stream</td>
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<td></td>
<td>Library Services</td>
<td></td>
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<tr>
<td>24K</td>
<td>All 16K Support</td>
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<tr>
<td>32K</td>
<td>All 16K Support</td>
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</table>

*All 8410 Software can be used on the 9200 II with the appropriate memory.*

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### UNIVAC 9300/9300 II Software

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<td>0768 Printer</td>
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<td>Paper Tape</td>
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<td>16K</td>
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<td>Assembler</td>
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<td>NCOS RPG</td>
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<td>Control Stream</td>
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<td>Library Services</td>
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<td>COBOL</td>
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<td>FORTRAN</td>
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<tr>
<td>32K</td>
<td>All 16K Support</td>
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</table>

*All 8410 Software can be used on the 9300 II with the appropriate memory.*
### A Planning Guide for Faster Installation

UNIVAC has developed planning guides to speed and smooth the installation of 9000 Systems. With its easy-to-use conversion methods and special documentation, this guide simplifies the task of preparing for a new computer. It outlines each step and shows you how to record and analyze pertinent information as the job proceeds. Special forms and work charts relate each and every step.

The guide covers these important factors in the installation of a new computer system.

- **Installation scheduling and control**—establishes management control over the conversion task so you can quickly evaluate the progress and completeness of your work.

- **Documenting present applications**—a necessary step to reveal any operational changes that may be desired before application development or programming.

- **Applications development**—sets up actual computer procedures with exact requirements for each operation in terms of improved efficiency.

- **Programming**—establishes a series of related steps or instructions which tell the computer exactly how to handle each complete problem.

The fully-documented planning guide is part of the total 9000 Series package for efficient, economical electronic data processing.

#### UNIVAC 9400 Software

<table>
<thead>
<tr>
<th>Main Storage</th>
<th>9400 System</th>
<th>Operating System</th>
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<tbody>
<tr>
<td>24K</td>
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<td>Report Program Generator</td>
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<td>Data Management</td>
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<td>32K</td>
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<td>All 24K Support</td>
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<td>49K</td>
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<td>Extended COBOL</td>
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