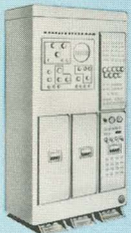


# UNIVAC

UNIVAC 1206  
MILITARY COMPUTER (AN/USQ-20)

- MIL SPEC.
- SOLID STATE
- ENVIRONMENTALLY PROVEN

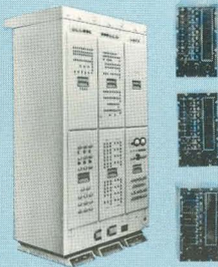
## PERIPHERAL EQUIPMENT



VIDEO PROCESSOR



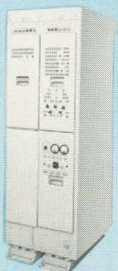
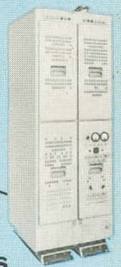
DIGITAL-ANALOG CONVERTER



TELETYPEWRITER SET



TELECOMMUNICATIONS  
TERMINAL



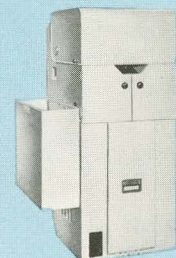
KEYSET CENTRAL



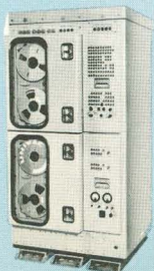
UNIVERSAL KEYSSET



PROGRAM DISPLAY



PAPER TAPE EQUIPMENT



MAGNETIC TAPE SYSTEM



SYSTEM MONITORING PANEL



FORMAT CONTROL UNIT



CONSOLE

REMINGTON AND ORVINE  
Box 608  
SAN DIEGO 6, CALIF.

FLPCP  
SD. 45, CALIF.  
FAHWTE  
CAPT. COLEMAN  
CAPT. ASHLEY

John Maloune  
CONF. CLEARANCE

# 1206 Military Computer

*This new unit... versatile, reliable, and ruggedized...  
is now in production for short delivery time!*

The new UNIVAC® 1206 Military Computer combines a range of abilities and applications never before available in one compact package. It is a stored program computer for rapid processing of large quantities of complex data.

The 1206 can operate in mobile, rugged environments under adverse field conditions. It is specifically designed to communicate easily with a wide variety of asynchronous external devices in real-time applications.

Built to MIL-E-16400 (initially for the Naval Tactical Data System—NTDS) it is now ready to do the job you want, where you want it done!

Check these outstanding features:

- **Compact Design:** Cabinet measures only 3x3x6 feet. Designed for ease of maintenance and long trouble-free operation.
- **Memory Cycle Time of 8 Microseconds** with 30-bit word length and random access memory capacity of 32,768 words (16,384 words optional).
- **Single Address Instructions** with seven index registers to provide address modification. Parallel, one's complement, subtractive arithmetic.
- **Repertoire of 62 Instructions** with conditional program branching. Average execution time of 13 microseconds. CS-1 automatic programming compiler for ease of programming.
- **Internal 24-Hour Real-Time Clock** for accurately initiating or terminating operations at specified times.

- **Up to 12 Input, 12 Output Channels** with parallel mode of operation (60,000 transmissions per second per channel).
- **2 Special Input, 2 Special Output Channels** for direct communication between computers.
- **Programmed Checking of Data Parity.**
- **Auxiliary 16-Word Permanent Memory** for bootstrap automatic recovery in the event of program failure.

For high computational ability . . . plus rugged, compact construction . . . plus current availability . . . get the full details on the UNIVAC 1206 Military Computer. Univac systems engineers will plan a hardware configuration to fit your system needs.

*The UNIVAC 1206 Military Computer is ideal for these tough, challenging military applications:*

<b>Range Instrumentation</b>	<b>Tactical Control</b>
<b>Missile Guidance</b>	<b>Digital Communications</b>
<b>Missile Fire Control</b>	<b>Data Reduction and Analysis</b>
<b>Simulation</b>	<b>Inventory and Scheduling</b>
<b>Logistics</b>	

*First with mobile ruggedized systems...*

## UNIVAC

DIVISION OF SPERRY RAND CORPORATION  
Military Dept. • Univac Park. • St. Paul, Minn.

REGIONAL OFFICES: WASHINGTON, D.C. — 2121 WISCONSIN AVENUE, NW (FE 8-8510) • BOSTON — 1776 MASSACHUSETTS AVENUE, LEXINGTON (VO 2-2650)  
DAYTON — 20 NORTH JEFFERSON (BA 4-0775) • LOS ANGELES — 6363 WILSHIRE BOULEVARD (OL 3-3975) • ST. PAUL — 2750 WEST 7th BOULEVARD (MI 8-2451)

AS ADVERTISED IN Aviation Week, Air Force & Space Digest, U.S. Naval Institute Proceedings, Armed Forces Management, Missiles & Rockets, Datamation.