

Australia A \$ 4.75
Singapore S \$ 9.45
Malaysia M \$ 9.45

New Zealand NZ \$ 6.50 Hong Kong H \$23.50 Sweden 30:-SEK \$2.95usa

Motorola VME-MACINTOSH-S 50 & Other 68XXX Systems

6809 68008 68000 68010 68020 68030

OS-9

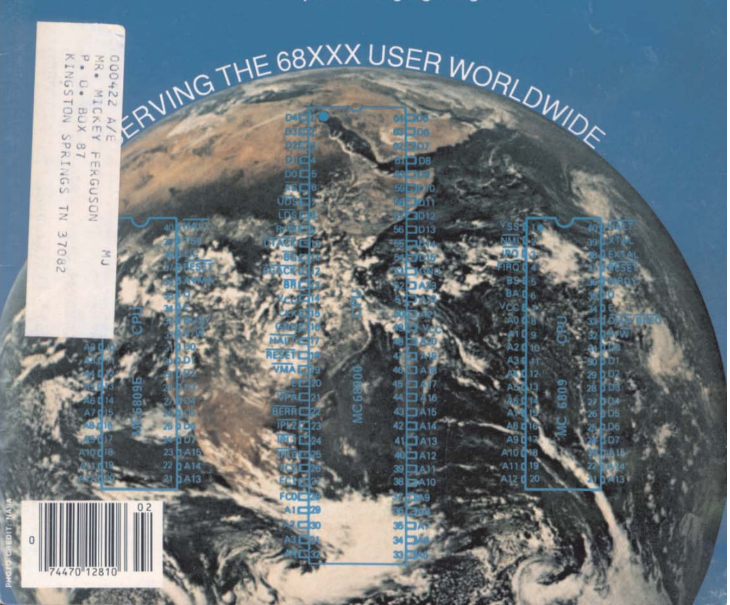
The Magazine for Motorola CPU Devices FLEX For Over a Decade! SK*DOS

This Issue:

Reading & Writing
MS-DOS/PC-DOS p.17
"C" User Notes
Proposed ANSI C Standard p.12
Mac-Watch p.20
Basically OS-9 p.8

And Lots More!

VOLUME IX ISSUE II ● Devoted to the 68XXX User ● February 1987 "Small Computers Doing Big Things"



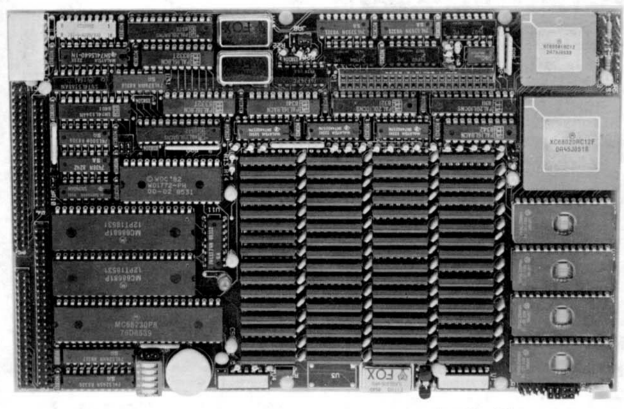
GMX[™] Micro - 20 68020 SINGLE—BOARD COMPUTER

Mainframe CPU Performance on a 5.75" x 8.8" Board

(benchmark results available on request)

\$2565°°

12.5 MHz Version Quantity Discounts Available



Features

- 32-Bit MC68020 Processor (12.5, 16.67, or 20MHZ)
- MC68881 Floating-point coprocessor (optional)
- · 2 Megabytes of 32-bit wide, high-speed RAM
- 4 RS-232 Serial I/O Ports (expandable to 36)
- · 8-bit Parallel I/O Port ('Centronics' compatible)
- · Time-of-Day Clock w/battery backup
- 16-bit I/O Expansion Bus
- . Up to 256 Kbytes of 32-bit wide EPROM
- . Floppy Disk Controller for two 5 1/4" drives
- . SASI Intelligent Peripheral Interface (SCSI subset)
- . Mounts directly on a 514" Disk Drive
- . Optional Boards include Arcnet, Prototyping, 1/0 Bus adapter, 60 line Parallel 1/0, RS-422/485

Software

Included:

- GMX Version of Motorola's 020Bug Debugger with up / download, breakpoint, trace, single-step, and assembler/disassembler capabilities
- · Comprehensive Hardware Diagnostics

Optional:

UNIX™ like Multi-user/Multi-tasking Disk Operating Systems

- OS-9 / 68000™ (Real-time and PROMable)
- UniFLEX™
- Programming Languages and Application Software
- BASIC, C. PASCAL, ABSOFT FORTRAN, COBOL and ASSEMBLER
- Spreadsheet, Data Base Management, and Word

COMPLETE EVALUATION SYSTEMS AVAILABLE

GMX^{nc.} 1337 W. 37th Place Chicago, IL 60609

(312) 927-5510 • TWX 910-221-4055 State-of-the-Art Computers Since 1975

prices

1/0 BUS	BACK PAI	PROTOTY!	8 PORT	MICRO 2	MICRO 2
I/O BUS ADAPTER (SBC-BA) 195.00	BACK PANEL PLATE (8PP-PC) 44.00	PROTOTYPING BOARD (SBC-WW) 75.00	8 PORT RS23Z BOARD SET (SBC-85) 498.00	0 (16.67	MICRO 20 (12.5 MHz)
(SBC-BA	(BPP-P	NO (SBC-	RD SET	# Z)	MZ)
	2		(580-85)		•
			Ĭ		i
	<u>.</u>		_		
195.00	44.00	75.00	498.00	2895.00	2363.00

QUANTITY DISCOUNTS ARE AVAILABLE ON THE ABOVE ITENS AS FOLLOWS:4-9,LESS 51; IGO UP,LESS 301.

9	9	ਵ	88	8	NC6
DROLA	DROLA	other	ACCES	888180	8881R
1888	68020	conf	SORY	<u>.</u>	
USERS	USERS	igurat	PACKAG		
NOTOROLA 68881 USERS NANUAL 18.00	NOTOROLA 68020 USERS MANUAL 18.00	for other configurations and options, contact GMX.	SBC ACCESSORY PACKAGE (H20-AP)\$1690.00	MC68881RC16 395.00	MC68881RC12 295.00
i	i	opti		i	i
i	i	005, 0	i		
Ŀ	Ŀ	ontact	<u>:</u>	Ŀ	Ŀ
18.00	18.00	GHX.	690.00	395.00	295.00

TO ORDER BY MAIL: SEND CHECK OR MONEY ORDER OR USE YOUR VISA OR MASTER CHARGE. Please allow 3 weeks for personal checks to clear. U.S. orders and 35 handling if order is under \$200.00. Foreign orders and \$10 handling if order is under \$200.00. Foreign orders own \$200.00. VIII be shipped via Emery Ali Freight COLLECT, and we will charge no handling. All orders must be prepaid in U.S. funds. Please note that foreign checks have been taking about 8 weeks for collection so we would advise wiring money, or checks drawn on a bank account in the U.S. Our bank is the Continential illinois National Bank of Chicago, 231 S. LaSaile Street, Chicago, IL 60693, account number 73-32033.

BASIC-09 and 0S-9 are trademarks of Microware Systems Corp. and MOTOROLA, Inc. FLEX and UniFLEX are trademarks of Technical Systems Consultants, Inc. GIMIX, GHOST, GMX, CLASSY CHASSIS, are trademarks of GIMIX, Inc.



1337 WEST 37th PLACE CHICAGO, ILLINOIS 80809

(312) 927-5510 • TWX 910-221-4055

GMX S-50 BUS prices 68020 SYSTEM 68020 SYSTEM

For the user who appreciates the need for a bus structured system using STATIC RAM and powered by a ferro resonant constant voltage transformer, DNA transfers, high speed MMU, we have the UNIFLEX-YM 68020 development system.

The system CPU provides protection to the system

and other users from crashes caused by defective user programs.
The system's intelligent serial I/O processor boards significantly reduce system overhead by

boards significantly reduce system overhead by handling routine I/O functions.

The Uniflex YN Operating System is a demand-paged, virtual memory operating system written in 68020 Assembler code for compactness and efficiency. It allows up to 4 Negabytes of Virtual Nemory per user. All systems include INB of static RAN, one 3-port intelligent Serial I/O board, DNA Controllers, a 5°80 track floppy drive.

#020 Uniflex YM with 25MB HD.....\$10,980.20 #020 Uniflex YM with 85MB HD......\$12,480.20

REMOVABLE PACK DRIVE\$ 1,200.00	YOU CAN EXPAND THESE 020 SYSTEMS WITH;
\$ 2,400.00	

The number 39 systems include:#05 CPUwDAT; #19 Classy Chassis; 256K Static RAN; a # 43 2 port serial card & cables; #68 DNA Controller; all necessary cables, power regulators, and filler plates;

OS-9 Editor, Assembler, Debugger, BASIC-09, RUNB

software select either FLEX or OS-9. Also includes

6809 SYSTEMS USING THE GIMIX III CPU & INTELLIGENT I/O PROCESSOR BOARDS

The Uniflex Operating System is included.

These System include: GMX6809 CPU III; one #II
3 port intelligent serial 1/0 i Cables; #I9
Classy Chassis; 256K Static RAM; #68 DMA
controller; all necessary cables, power
regulators, and filler plates.

	6	20	0	_			Syste
×	2	3	65	2			•
=	5	-	-	-			-
<u>=</u>	튬	8	9	3	•	•	19
ē	š	2	9	Sy			650
e	POM	E S	¥55	š			SEX
G	a		8	Sof		¥2	Ξ
2	=	37	3	twar	SMB.	SMB.	Dua
ğ	2	=	eb	=	ŧ	ŧ	-
exclusive features included in this system.	dvar	DRXBU	Jager,	The # 79 System Software includes: OS9 GMXIII;	w85MB 7,998.79	w25MB 6,498.79	System # 79 059 GMX III Dual 80 D5DD\$ 4,498.79
3	8	Ξ	=	ä	ŧ	ŧ	ĭ
¥	5	E	S	Ş	Ξ	<u>-</u>	Ξ
Ē	ä	7	5	S	998	198	198
•	2	RMS, DO, RANdisk, O-FLEX; GMXBUG; FLEX. The	RUNB	Ξ	. 79	.79	.79

System # 89 Uniflex III w25M8....... 6,798.39
w85M8....... 8,298.39
The Uniflex GMX III Operating System is included.