

Low Cost, Turnkey PC/104 Computer SBC1188



Features

- ✓ Small, low cost, ready to run
- ✓ 80C188EB, 128K RAM, 512K flash
- ✓ 24 TTL compatible I/O lines
- ✓ Two RS232 serial channels
- ✓ Watchdog timer, PC/104 expansion
- ✓ Real time clock, RS485 option
- ✓ 5V-only CMOS, on-board flash prog
- ✓ Download .EXE file to run on card
- ✓ Turbo Debugger[™] support
- ✓ Extended temperature range available

The SBC1188 is a small, low cost PC/104 format embeddable PC. It offers a range of features making it ideal for embedded control applications, and offers quick development cycles. The standard configuration includes RAM and flash EPROM installed, and the powerful RUN.EXE firmware. This firmware allows an .EXE file to be downloaded into on-board flash EPROM through a serial port using XMODEM protocol, and then run the next time power is applied. Borland/Microsoft C/C++, Turbo Pascal, and QuickBASIC are all supported directly.

With two serial ports, 24 CMOS I/O lines, three counter/timers, and a watchdog timer, the SBC1188 provides a full set of hardware for many applications. If further functionality is needed, PC/104 expansion cards can be stacked onto the SBC1188.

Because the SBC1188 is completely functional as shipped, there are no memory parts to specify and buy, or other impediments to immediate project development. The SBC1188 is ready to accept a program to run upon receipt.

Software Support

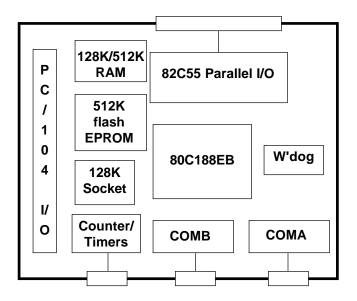
DOS emulation, RUN.EXE™
Turbo Debugger™
Comm Library, CommBLOK™
PID loop library, PidBLOK™
C, BASIC, compilers
[Items above in Section 6]

Compatible Hardware

PC/104 expansion cards [Items above in Section 4] RS232 devices Custom

Mounting/Packaging

Enclosure, ENC104-3 Standoffs, STDOFF01 [Items above in Section 5] Custom



Specifications:

Watchdog Timer:

☐ Program must refresh watchdog timer periodically, or system will be reset

Mechanical:		On-board Memory:		
	PC/104 standard 3.55" (plus I/O region) x 3.775" x .6"		□ 128K of static RAM, expandable to 512K□ On-board RAM based at 0000:0000	
Power Requirements:			Socket for battery-backed RAM or EPROM	
	+5V ± 5% at 200mA max (12MHz)			
	+5V ± 5% at 250mA max (20MHz)			
		Se	rial Ports:	
Environmental:			Two async serial ports (contact factory	
	0° - +70°C operating		about sync mode)	
	-40° - +85°C storage		RTS and CTS modem controls	
	-40° - +85°C operating, -ET version		7, 8, or 9-bit operation	
	5%-95% relative humidity, non-condensing		Separate programmable baud generators	
			Not PC software compatible. CommBLOK	
Processor Core Section:			library available for drivers	
	80C188EB CPU		morally available for all refe	
	12 or 20 MHz clock rate	Re	al Time Clock:	
	Includes three 16-bit timers		Optional RTC with on-board battery	
	Interrupt controller included		RTC support included in BIOS	

	J3 COM-A and J2 COM-B Serial Port Connector/Cable				
J2/J3 Pin	RS232	DB9 Pin			
1		1			
2		6			
3	RX Data In	2			
4	RTS Out	7			
5	TX Data Out	3			
6	CTS In	8			
7		4			
8		9			
9	GND	5			
10		·			

PC/104 Interface:

- 8-bit PC/104 module support
- ☐ IRQ2-IRQ6 and IOCHCHK (NMI)
- No DMA support

Parallel Ports:

- 82C55 device with 24 I/O lines
- □ Ports programmable input or output
- ☐ TTL compatible levels, 2.5mA drive

,	J5 Timer/Misc Connector		
Pin	Signal		
1	Timer 0 In		
2	Timer 0 Out		
3	Timer 1 In		
4	Timer 1 Out		
5	P2.2 Line		
6	P2.7 Line		
7	GND		
8	P1.6 Line (red LED on/off)		

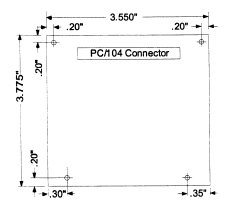
External Connections:

- ☐ 10-pin headers, both serial ports
- ☐ 10-pin header for counter/timers
- ☐ 26-pin header for parallel I/O ports

J4 Parallel I/O Connector				
J4 Pin	Signal			
1	PA0			
2	PA1			
3	PA2			
4	PA3			
5	PA4			
6	PA5			
7	PA6			
8	PA7			
9	PB0			
10	PB1			
11	PB2			
12	PB3			
13	PB4			
14	PB5			
15	PB6			
16	PB7			
17	PC0			
18	PC1			
19	PC2			
20	PC3			
21	PC4			
22	PC5			
23	PC6			
24	PC7			
25	GND			
26	GND			

DK1188 Development Kit:

- ☐ Free with first SBC1188 purchase
- $\hfill \square$ BIOS and DOS compatible O/S
- ☐ "Implied AUTOEXEC.BAT" on reset
- ☐ Directly executes programs written in C/ C++, Pascal, BASIC
- No modified libraries or locator utilities
- Executes .EXE file from flash
- ☐ Includes Turbo Debugger remote support
- ☐ Download program to flash EPROM with XMODEM (using PROCOMM, etc.)



Ordering Information:

Single Board Computer:

SBC1188 80C188 CPU, 12 MHz, 128K

RAM, 512K flash

SBC1188-20 Complete CPU, 20MHz

SBC1188-ET 80C188 CPU, 12 MHz, 128K

RAM, 512K flash, extended temp operation

SBC1188-20-ET Complete CPU, 20MHz,

extended temp operation

DK1188 Development kit, no charge

with first order only

1188OPT1 Battery-back Clock

1188OPT3 512K static RAM upgrade

1188OPT6 Clock and 32K RAM,

Battery-backed

1188OPT7 Clock and 128K RAM,

Battery-backed

1188OPT8 RS485/RS232 COM A

Add -ET to option for extended temp operation

Accessories:

MPCxxx All Micro/sys PC/104 cards CA4020 RS232/RS485 cable to male

9-pin D connector

ENC104-3 Metal enclosure for

SBC1188 plus 3 PC/104

add-ons

Cables nominally 15", other lengths available

RUN.EXE trademark Micro/sys, Inc.
PidBLOK, NetBLOK trademark Drumlin
IBM, PC trademark IBM Corp.
MSDOS, QuickBASIC, Microsoft trademark Microsoft Corp.
Turbo Pascal, Turbo Debugger trademark Borland
International