

FE6400

- IBM PC Compatible
- ROM BIOS on Board
- 8088 processor with optional 8087 co-processor
- Two RS232 serial ports
- One Parallel Port
- 256K memory
- 4.77 mhz
- Five expansion slots



Micro PC™

- PC-BUS Single Board Computer
- Plug-in card
- ROM BIOS on Board
- 8088 processor with optional 8087 co-processor
- 256K memory
- 4.2" x 5.5"
- CMOS version optional
- 4.77 mhz



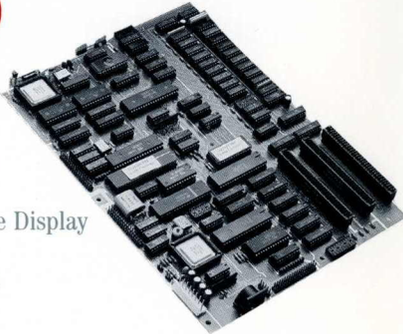
A-Tease™

- IBM AT compatible
- ROM BIOS on Board
- 80286 processor with optional 80287 co-processor
- Two selectable RS232/422 Serial Ports
- One Parallel Port
- One megabyte onboard memory
- 6 mhz (8 mhz optional)
- Eight expansion slots



FE6410

- IBM PC Compatible
- ROM BIOS on Board
- 8088 processor
- On Board Floppy Disk Controller (optional)
- On Board Monochrome Display Controller (optional)
- One RS232 Serial Port
- One Parallel Port
- 512K memory
- 4.77 mhz
- Three expansion slots



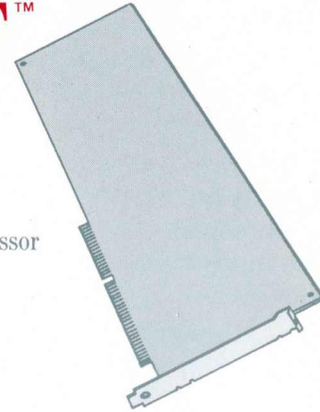
BUS PC™

- PC-BUS Single Board Computer
- Plug-in card
- ROM BIOS on Board
- 8088 processor with optional 8087 co-processor
- One selectable RS232/422 Serial Port
- One RS232 Serial Port
- One Parallel Port
- 256K memory
- 4.2" x 13.15"
- CMOS version optional
- 4.77 mhz



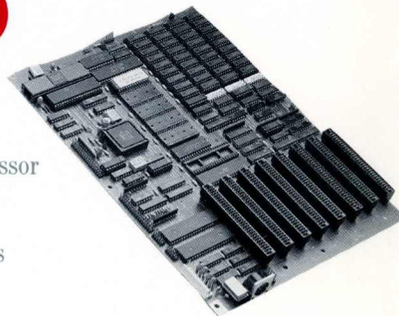
BUS AT™

- AT-BUS Single Board Computer
- Plug-in card
- ROM BIOS on Board
- 80286 processor with optional 80287 co-processor
- 6 mhz (8 mhz optional)
- 4.8" x 13.15"



FE6420

- IBM PC Compatible
- ROM BIOS on Board
- 8088 processor with optional 8087 co-processor
- On Board Floppy Disk Controller (optional)
- Two RS232 Serial Ports
- One Parallel Port
- 640K memory
- 4.77 mhz
- Eight expansion slots



ORDERING INFORMATION

CPU MODEL	ON BOARD CONFIG		CPU MODEL	ON BOARD CONFIG	
	FDC	MVC		FDC	MVC
FE6400/64			FE6420 SERIES		
FE6400/128			FE6420/64		
FE6400/256			FE6420/128		
FE6410 SERIES			FE6420/256		
FE6411/64	X		FE6420/512		
FE6411/128	X		FE6420/640		
FE6411/256	X		FE6421/64	X	
FE6411/512	X		FE6421/128	X	
FE6412/64		X	FE6421/256	X	
FE6412/128		X	FE6421/512	X	
FE6412/256		X	FE6400/640	X	
FE6412/512		X	Micro PC/256		
FE6413/64	X	X	Micro PC/256C		
FE6413/128	X	X	BUS PC/256		
FE6413/256	X	X	BUS PC/256C		
FE6413/512	X	X	A-Tease/640		
BUS AT/0 (Memory card required)			A-Tease/1M		

Faraday is the world's leading supplier of single board computers designed for the IBM PC BUS. Faraday's single board computers and controller boards provide 100% compatibility in a variety of flexible configurations.

With Faraday products you immediately gain access to thousands of IBM PC software tools and hardware options. By incorporating Faraday's PC BUS single board computers, you can quickly provide your customers with a common user interface across your entire product line. We supply OEMs in data communications, office automation, industrial automation, instrumentation, manufacturing test and medical equipment, point of sale, and computer workstation applications.

Faraday innovation in design and quality manufacturing is backed by a worldwide sales and support organization. We're there to help you wherever you do business. We want your design projects to succeed because our success is built on yours.

 **FARADAY**

IF YOUR DESIGN
REQUIRES A
SINGLE BOARD COMPUTER,
WE HAVE A QUALITY LINE
OF IBM® PC BUS PRODUCTS
FOR EVERY APPLICATION.

 **FARADAY**

Faraday Electronics
743 Pastoria Ave.
Sunnyvale, CA 94086
408-749-1900
TLX 706738