

new product announcements...

NEW PRODUCT ANNOUNCEMENT

The QT 30/16 Multi-User OS9/68030 System

The QT 30/16 is a 16 port multi-user system and can be networked in a multi-hub system. Each QT 30/16 works as a stand alone system supporting up to 16 users and can be networked via its hi-speed SCSI network port to 7 other QT 30/16 systems for a total of 128 users.

The QT 30/16 is a triple sixteen system, 16 users, 16 Mhz, 16 Megabytes RAM. The QT 30/16 is based on the Motorola MC68030 32 bit CPU with a MC68882 math co-processor, 4, 8, 12, or 16 Megabytes of SIMM RAM, 1 parallel port, 16 full RS232 serial ports, Real Time Clock, multi-density DMA floppy controller, TWO DMA SCSI ports, OS9/68K Professional Operating System with C, Basic, networking, FBU, Qcom communications and more.

The base QT 30/16 system features are:

- Tower Configuration
- MC68030 16 Mhz CPU
- MC68882 16 Mhz Math Co-Processor,
- 4 Megabytes of RAM (Expandable to 16 Meg.)
- 16 Serial Ports
- 1 Parallel Port
- Real Time Clock
- 720K/1.4 Meg Floppy drive
- 100 Meg Hi-Speed Catching SCSI Hard Disk Drive
- 50/60 Meg SCSI Streaming Tape Backup
- Professional OS9/68000 with C and Basic plus other so

The introductory price is Only \$4999.95!
Other configurations are available. Call for Quote.

The QT 30/16 is ideal for software development and other CPU intensive operations. The dual DMA controlled SCSI busses and large memory capacity make the QT 30/16 excellent for data base manipulation. The QT 30/16 would be an excellent choice for a BBS. When a multi-user system is called for, the QT 30/16 should be your choice.

The QT 30/16 is available NOW!
Delivery is 4 to 6 weeks from order. Terms are prepaid.
Call for a quote on your specific system needs.

NEW PRODUCT Advance-ANNOUNCEMENT

The TC-XT PC Interface

The Tomcat TC-XT PC Interface will allow the use of IBM XT 8 Bit cards on the K-Bus. Although designed for VGA style cards the TC-XT could also be used for other XT cards. The TC-XT will have a AT style keyboard interface. Multiple TC-XT's can be installed for multi-user applications. Ethernet cards will also be supported. Primarily designed for 68K applications the TC-XT could be used in a TC9 system with a Tiger card if the appropriate software was available. This 'could' allow VGA card use with Level II!

The Tomcat TC-XT PC Interface will be available 1st quarter of 1992.

Status: 10/91 Pre-design.

NEW PRODUCT Pre-ANNOUNCEMENT

The QT PC/30 Workstation 25 Mhz OS9/68030 System

The QT PC/30 Workstation is a hi-performance workstation with VGA Color Graphics and is expandable with standard PC XT 8 bit cards.

The QT PC/30 Workstation is based on the 25 Mhz Motorola MC68030 32 bit CPU with a 25 Mhz MC68882 math co-processor, 4 or 8, or 16 or 32 Megabytes of SIMM RAM, 1 parallel port, 2 full RS232 serial ports, AT Keyboard Port, 8 PC XT Bus Slots, Real Time Clock, multi-density DMA floppy controller (up to 2.88 meg), DMA SCSI port, OS9/68K Professional Operating System with C, Basic, FBU, Qcom communications and more.

The base QT PC/30 Workstation system features are:

- Mini-Tower Configuration
- 25 Mhz MC68030 CPU
- 25 Mhz MC68882 Math Co-Processor,
- 4 Megabytes of RAM (Expandable to 32 Meg.) (Can be battery backed)
- 2 Serial Ports
- 1 Parallel Port
- Real Time Clock
- 8 PC XT Bus Slots (7 available for your expansion)
- VGA Graphics Card
- AT Keyboard Port
- 720K/1.4 Meg Floppy drive
- 100 Meg Hi-Speed Catching SCSI Hard Disk Drive
- 50/60 Meg SCSI Streaming Tape Backup
- Professional OS9/68000 with C, Basic and other software.

The expected introductory price is Only \$5499.95!
Other configurations are available. Call for Information.

The QT PC/30 Workstation is ideal for software development and other CPU intensive operations. The DMA controlled SCSI bus and large memory capacity make the QT PC/30 Workstation excellent for data base manipulation. When a Hi-Performance system is called for, the QT PC/30 Workstation should be your choice.

The QT PC/30 Workstation will be available in the first quarter 1992.

Status:
8/91:
Final design.
9/91:
Production prototype testing.
10/91:
Software porting, production starting.

For more information contact:

FRANK HOGG LABORATORY, INC.
204 WINDEMERE ROAD
SYRACUSE, NY 13205
PHONE 315/469-7364

FAX 315/469-8537