Clubs and Newsletters

Philadelphia Area Computer Society

The Philadelphia Area Computer Society was formed to educate computer users in the Philadelphia area and to inform the general public about computer technology and its implications for the future. Membership is open to all persons interested in any aspects of the computer arts and sciences.

Dues are $10 for regular membership and $5 for students. Both include a subscription to The Data Bus as well as participation in group purchase programs and club projects. Members also receive borrowing privileges in the Society's software and literature library.

PACS meetings are held in the LaSalle College Science Building at the corner of 20th and Olney (12 blocks north of US 1 on Broad St). Write to PACS, POB 1954, Philadelphia PA 19105.

NCCS

The Northwest Computer Society meets at the Pacific Science Center in Seattle on the first and third Wednesday of each month at 7:30 PM. The first meeting of the month is usually formal, involving a featured speaker or a demonstration. The second meeting of the month is usually more informal, with discussion and problem solving. The group also publishes a newsletter, Northwest Computer Club News.

Call Roy Gillette at 524-0596 (evenings) for more information, or write Northwest Computer Club, POB 242, Renton WA 98055.

The New York Amateur Computer Club

The New York Amateur Computer Club is a group of people with varying backgrounds, abilities, and interests whose common goal is "to promote the free exchange of information about computers for personal use, and to encourage fellowship among those interested in computing."

Club dues are $10 annually, from July 1 thru June 30, or $5 if you join after January 1. Prospective members are sent one or two issues of The Newsletter free of charge and are encouraged to attend club meetings as guests. For more information, contact The New York Amateur Computer Club, Church St Station, POB 106, New York NY 10007.

Association of Computer Experimenters

This group, located in Hamilton, Ontario, puts together a huge newsletter, IPSO FACTO, which has all kinds of information. The last issue I saw had several articles on cassette interfacing, including the Kansas City Standard, Data Formatting, etc. For more information, contact Tom Crawford at 50 Brentwood Dr, Stoney Creek, Ontario CANADA L8G 2W8.

Central Florida Computer Club

The Central Florida Computer Club has been in existence for over a year and has over 50 members. You can contact them by writing to John W. Neel, 2821 Sunset Rd, Apopka FL 32703.

NCCCCC (NC5)

On May 5 and 6 the Northern California Community College Computing Consortium (whew) Spring Conference will be held at Sierra College, 5000 Rocklin Rd, Rocklin

Conducted by David Wozmak
CA 75677. Contact Perry Edwards at (916) 624-3333 for details, or write to him at the above address.

65 Notes

65 Notes is the monthly publication of the HP-65 users club. It contains mainly programming twists and information concerning the HP-65. Also included are programs and club information. Contact Richard J Nelson, 2541 W Camden Pl, Santa Ana CA 92704.

San Diego Computer Society

This group publishes a well put together newsletter, Personal Systems. It contains club information, programs and so on.

The San Diego based club has special interest groups on the Z-80, 6800 and 1802, 6502, 8080, as well as groups on biofeedback, education, graphics, and word processing in the legal profession. The address is San Diego Computer Society, POB 9988, San Diego CA 92109.

The Computerist

This newsletter, edited by Mark Browne and Geoff Wattles, covers four different clubs: The Minnesota Computer Society (MCS); Small Computer Engineering Association of Minnesota (SCEAM); University Microcomputer Group (UMG); and Advanced Technology Research Association (ATRA).

The newsletter contains information concerning all the clubs, including meeting dates. The March dates are as follows: SCEAM: March 30; UMG: March 1, 8, 15, and 22; MCS: March 5; ATRA: March 7, 14, 21, 28.

For more information concerning the clubs, write to Mark Browne, 3504 Stevens Av S, Minneapolis MN 55408.

Homebrew Computer Club

The Homebrew Computer Club meets regularly at the Stanford Linear Accelerator Center Auditorium (SLAC). During the past two years, attendance has increased from thirty people to over two hundred. The Homebrew Computer Club, which also publishes a newsletter, can be reached at POB 626, Mountainview CA 94042.

West Virginia Computer Society

Oscillations is the name of the West Virginia Computer Society's newsletter, which features short articles about new microprocessor developments, video games, local computer news, and so on. For information on the time and location of local meetings, contact Bill England at WVCS, 167 Iroquois Trail, Ona WV 25545.

---

ED SMITH'S SOFTWARE WORKS

Announces A M6800 SYSTEM RELOCATING ASSEMBLER AND LINKING LOADER for SwTPC or Altair 680b

ATTENTION ALL NON DISC 6800 OWNERS: Now you can produce large object programs without the restriction of requiring enough memory storage to contain the text needed for large size object programs. By using our Relocating Assembler and Linking Loader you create your programs in smaller, more easily handled segments which can be assembled separately and then linked together at load-time. This, in effect, allows assembly of programs whose object code alone would require most of your system memory. Load-time linking also provides the capability of setting up program libraries which can be called by any program without having to include the text in each assembly. This assembler has many features new to the personal computing market, such as relocatable code, a full alphabetized cross reference listing, both local and global labels, listing of execution time, a character labels, use of a break character in labels, variable column print and terminal listing formats, and for all those PR-40 forty column printers out there the ability to produce an 80 column professional looking assembly output listing. The assembler also includes a mini-editor to allow convenient correction of assembly errors, load and save source code, generate new source code, list source code, etc. The source code uses the TSC Text Editor format so that their program may be used to compliment and expand the included editing functions.

The Relocating Assembler and the Linking Loader are furnished on cassette in relocatable formatted code, so they may be placed anywhere in memory. A short mini-loader program in standard Mikkus format is supplied to initially load the Linking Loader at any desired address. A comprehensive Instruction Manual and an extensively commented assembly listing complete the M68A6 assembler package.

A disc oriented version of the Relocating Assembler and Linking Loader is also available from Smoke Signal Broadcasting.

Order direct by check. Specify system configuration if other than SwTPC. California residents add 6% sales tax.

Note: We shortened our address:

Ed Smith's SOFTWARE WORKS

P. O. Box 539
Redondo Beach, CA 90277

---

16K STATIC RAM

THE WAY YOU LIKE IT

Assembled and tested ........................................... $95
16kit .............................................................. $525
8K kit .............................................................. $295
Kit with all but 2114 memories ............................... $88
BI ANK BOARD .................................................. $35

COMPARE THESE FEATURES:

- S-100 BUS COMPATIBLE
- COMPLETE STATIC WITH NO CLOCKED CHIP-SELECT OR REFRESH
- WILL RUN ON Z-80 SYSTEMS AT 4 MHZ WITH NO WAIT STATES
- WILL RUN ON ALPHA MICROSYSTEMS AM-100 AND ON DMA SYSTEMS
- USES 2114 MEMORIES-A N INDUSTRY STANDARD
- HAS INDIVIDUALLY ADDRESsABLE 4K BLOCKS OF MEMORY
- SOFTWARE WRITE PROTECTION IN 4K BLOCKS
- PACING-OR BANK SELECT FEATURE FOR MEMORY EXPANSION AND LOW SOFTWARE OVERHEAD TIMESHARING SYSTEMS
- COMPLETELY BURIED ADDRESS AND DATA LINES
- SINGLE 5 VOLT POWER SUPPLY
- HIGH QUALITY, LOW PROFILE SOCKETS FOR ALL IC'S
- SOLDER MASKED PCB BOARD AND SCREENED PARTS PLACEMENT LEGEND FOR EASE OF CONSTRUCTION AND DEPENDABILITY

S-100 BUS TERMINATING BOARD ............................... $25
S-100 EXTENDER BOARD ....................................... $16

DIGITAL MICRO SYSTEMS

BOX 1212, OREM, UTAH 84057
(801) 224-2102

---

Circle 38 on inquiry card.