

DOUBLE CLICK

A Monthly Publication of Macintosh Users East (MaUsE)



FOR THE MONTH OF MARCH, 1992

Wed., March 25th Next Meeting

ClarisWorks Demo!!!

At the March meeting, Mr. Dave Hudon of Claris Canada Inc. will present ClarisWorks, an integrated software package for the Macintosh.

ClarisWorks includes word processing, graphics, spreadsheet, charting, database, and communications functions combined in one convenient package. Recommended users are: PowerBook and Portable users, as well as students, home offices, and small businesses. Any of the ClarisWorks resources can be used at any time, without having to load more software, because all the resources are included in one program. I envision being able to produce word processed text, worksheets, and drawings, all within the same document.

ClarisWorks Features:

- Word Processing
- Charting
- Dictionary & Thesaurus available in all documents

- Multiple Columns
- Rotate text and graphics
- True WYSIWYG display
- Import/export popular file formats
- Graphics
- Database Manager
- Headers and Footers
- Macros
- Create simple DTP layouts
- Dynamic chart updating
- Automatic & custom layouts
- Exchange files across platforms or among other applications
- Spreadsheet
- Communications
- Footnote numbering
- Mail Merge
- Snap to grid alignment
- Easy search
- System 7.0 compatible

MORE & QuickTime Join MaUse

In addition to our usual monthly PD Disk (see page 2), we have 2 other disks to add to our library in March.

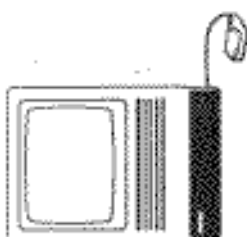
"MORE Trial Size" is a demo version of Symantec's MORE 3.0 program. This is a powerful outlining and presentation development package. The demo version will not allow you to Save or Print a document but is otherwise fully functional. If you have a need to prepare speeches or presentations, and especially if you use overhead transparencies or 35mm slides in your presentations, you should definitely have a look at MORE. We use it frequently in our office.

Hot on the heels of the original "QuickTime Extras" disk comes an update from Apple. The new "QuickTime Extras" disk contains version 1.1 of Wild Magic, a utility which allows one to

copy and paste QuickTime "movies" into all manner of Macintosh documents. It also contains new versions of the ScrapBook file to support QuickTime files.

This new "QuickTime Extras" disk is a high-density disk - see Bruce Cameron for your copy, especially if you need to make special arrangements to have the files transferred to low-density disks.

Apple has sent us their latest quarterly video tape, including highlights of the Apple-IBM-Motorola joint venture announcement press conference and highlights from the recent MacWorld User Group Advisory Council breakfast meeting. More details on these and other recent arrivals will be available at this month's meeting. See you there.



MaUSE

Macintosh Users East

In this Issue:

March Meeting Details	1
MORE & QuickTime Here	1
Executive Contacts	2
March Shareware	2
Executive Report	2
Hardware News	3
Chris Greaves' Notebook	4
Software News	5
MaUsE PD Listing	6
1992 Meeting Topics	7
Meeting Location/Schedule	8
Acknowledgements	8
About Double-Click	8

Executive Contact List

Please feel free to contact any of the following individuals if you have comments or questions relating to Macintosh Users East or Macintosh computing in general.

Name	Position/Phone
Jim Foster	President Bus: (416) 644-7219 Oshawa Hm: (416) 432-0921 Oshawa CompuServe ID: 76366.566
Noel Smyth	Exec-At-Large Hm: (416) 868-3425 Oshawa
John Field	Membership Chairman Bus.: (416) 644-4562 Oshawa Hm.: (416) 885-8718 Port Hope
Bruce Cameron	Librarian Bus: (416) 644-4736 Oshawa Hm: (416) 983-9205 Orono
Chris Greaves	Exec-At-Large Hm: (416) 579-4157 Oshawa
Hugh Amos	Publications Chairman Wk: (416) 683-4760 Hm: (416) 683-4320
DRAUG/ MaUsE BBS:	Bulletin Board/Service (416) 427-2479 (Whitby)
MAILING ADDRESS:	Macintosh Users East 419 King Street West Oshawa Centre P.O. P.O. Box # 30530 Oshawa, Ontario L1J 8L8

Executive Report

Last month's meeting at the EDS of Canada offices in Whitby featured presentations by Apple and their retail partners on the new line of Macintosh PowerBook computers. The meeting was well attended and everyone seemed to enjoy both the presentations and the facilities. Hats off to John Field and EDS for their assistance in this very special event.

Speaking of John, see page 7 for his complete report on meeting topics for the balance of 1992. John has done a lot of work arranging our schedule and, once again, we all appreciate his work in this area.

An informal meeting of Jim Foster, Doug Kettle, John Field, and Noel Smyth was held on March 12 at Noel's home and a good deal of progress was made in moving the financial and membership records of MaUsE over to Doug's care.

On the publicity front, Chris Greaves has made contacts with some of the local newspapers with a view to ensuring that upcoming MaUsE meetings are announced in the Community Events areas. We also have received from past member David Gould a large listing of media contacts to whom we will be distributing meeting notices.

Our MaUsE brochure will be updated and copies will be made available at this month's meeting. We encourage members to distribute copies of this brochure to people who may be prospective new members.

Finally, and as always, we encourage all MaUsE members to bring guests to the regular monthly meetings. We have a fine schedule of events upcoming in 1992 and all we need now are more members to ensure a successful year.

Con-pute

Your Apple Macintosh Dealer in Durham Region
333 King Street West
Oshawa, Ontario
Ph: 433-7033

This Month's Shareware Disk

This month's Public Domain disk:

MaUsE PD 92/03
space free on disk=134K capacity=785K
disk last modified on Mon, Mar 16, 1992 (as of
Mon, Mar 16, 1992)

- 7K Desktop Remover.sit
Removes System 6.0.x Desktop file from
System 7 volumes, freeing space.
- 4K Dismount
Adds Option-Command-E to System 7
finderappmenu.cpt
- 10K Adds Finder menu of ALL Applications
on Disk, allows launch from Finder
- 7K HideAlways.CPT
Improves 'Hide Others' Command on
System 7 Finder
- 180K Ontario Tax shareware.sea
MS Excel 3.0 linked spreadsheets for
Completing 1991 Ontario Tax Forms

- 8K Stopper.cpt
Adds simple security system to prevent
unauthorized access to your Macintosh
- 70K Stuffit Expander™.sea
New free utility for expanding ALL
popular archives: Stuffit, Compactor,
Disk Doubler, etc.
- 204K System.cpt
Updated HyperCard Stack re System
7 Compatible Applications/Utilities
- 29K TidBITS#108/24-Feb-92
- 25K TidBITS#109/02-Mar-92
- 29K TidBITS#110/09-Mar-92
Text files - articles on recent Mac news,
Reviews, and "How To's"
- Folder: MaUsE PD /
- 47K PD Files.sit
Lists all Files in MaUsE PD Library by
Disk
- 4K PD ReadMe
- 2K PDLib.sit Info

Welcome to
Macintosh

CHEAPER MACS!

SAN JOSE, Calif. (AP) -- Apple Computer Inc. on Tuesday slashed prices by up to 37 percent on most of its Macintosh personal computers and low-end notebook models in a move to boost its growing market share.

Computer buyers, who heard rumors of the price cuts for more than a week, flocked to stores for discounts offered just ahead of the list price reductions, according to some retailers.

"We dropped our prices a couple of days ago and have literally sold more Mac Classics in the past two days than all of last month," said John Sykes, co-owner of Computer Attic Inc., the largest Apple dealer in the San Francisco Bay area. "The traffic is just unbelievable.

The Computer Attic sold 19 Macintosh Classic IIs with 2 megabytes of memory for a cut-rate price of \$899, down from \$1,199, Sykes said. That \$899 is \$450 below Apple's new, reduced list price for the machines.

The Apple price cuts, which officially went into effect Tuesday, are only suggested retail prices. Computer dealers usually sell below such list prices, but discounts can vary widely.

Robert Puette, president of Apple USA, said the list price reductions are part of the Cupertino-based company's strategy of increasing sales by offering some of the lowest-price deals in the industry. The company just completed an \$800 rebate program to boost sales and market share.

"Apple is staying on the offensive," Puette said in a statement. "Our mission is to attract more customers to Apple and to maintain a strong position in a highly competitive market."

Apple launched its low-price strategy about 18 months ago when the company offered a PC for under \$1,000 -- and cut its 15,000 worldwide work force by 10 percent to reduce costs and maintain healthy profits.

Apple's shipments rose 60 percent overall last year and its PC market share doubled to about 20 percent, according to Dataquest Inc., a computer research firm in San Jose.

As a result, Apple saw a 10 percent increase in net income during the first quarter of fiscal 1992, while most other computer companies suffered from the recession and competition.

Apple earned \$166 million and increased revenue by 11 percent to \$1.9 billion in the quarter ended Dec. 27. That compares with net income of \$150.5 million on revenue of \$1.7 billion in the same period a year earlier.

Industry analysts said the price cuts will help Apple move older, slower-selling models to make way for new machines, expected in April. In addition, Apple's powerful Quadra, introduced in October to replace the top-of-the-line Macintosh, wasn't included in the price cuts.

"The game plan at Apple is to keep the revenues growing faster to offset lower profit margins," said Michelle Preston of Cowen & Co., a New York investment firm. "We expect other computer companies to cut prices, too."

The PC market has seen prices drop sharply in the past year as sales have slowed due to the recession and competition has increased.

Apple's list price reductions ranged from 9 percent -- from \$1,649 to \$1,499 -- for a Macintosh Classic with 4 megabytes of memory, to 37 percent -- from \$5,269 to \$3,299 -- for the Macintosh IIfx.

In all, Apple cut prices on 15 desktop models, from Macintosh IIfx machines that were listed at up to \$8,669 to the lower-end LCs and Classics that started at \$1,499. The new price list range is \$1,349 to \$6,399.

Apple also cut the price of two of its PowerBook 100 notebooks, reducing the list price for the cheapest model without an external floppy disk drive by 13 percent, from \$2,299 to \$1,999. The price for the PowerBook 100 with an external floppy disk fell 12 percent, from \$2,499 to \$2,199.

Apple also on Tuesday introduced two new PowerBook 100 machines, both with 4 megabytes of memory, double that of the base 100 models. One of the new models, which lacks an external floppy disk drive, lists for \$2,399, while a similar machine with a floppy disk drive goes for \$2,599.

Besides computer price cuts, Apple also dropped the list price of its StyleWriter printer by 33 percent, from \$599 to \$399.

ACCELERATOR BOARDS

AUSTIN, TX (JAN. 13) PR NEWSWIRE

The Microprocessor and Memory Technologies Group of Motorola, Inc. announced that new 68000 microprocessors power a range of new Macintosh accelerator boards being unveiled today at MacWorld, including Radius Inc.'s low-cost Rocket 25i; Fusion Data Systems, Inc.'s high- and low-end accelerators, the TokaMac II FX and the TokaMac ELC; Impulse Technology's new Performance/040 accelerator board; and finally, DayStar Digital, Inc.'s multi-function upgrade board, the Equalizer LC.

Radius' Rocket 25i extends the Rocket line of Macintosh accelerators with a low-cost version aimed at a broad base of users. The new product is powered by the 68LC040, a recently announced version of the 68040 targeted at low-cost personal computer and embedded control applications. Motorola's 68LC040 excludes the 68040 floating point unit and adds low-power buffers to maintain the same integer performance (22 MIPS) as the 68040 but at a reduced cost.

The Rocket 25i is intended for applications that do not require the floating point capabilities such as desk-top publishing, page lay-out, draw, word processing and image touch-up packages. The Rocket 25i is priced at \$1,499 and is available immediately.

Fusion Data Systems has rounded out its product line of Macintosh accelerators

with the introduction of the TokaMac II FX and the TokaMac ELC. The TokaMac II FX, powered by a Motorola 33-MHz 68040, offers a high performance upgrade for the Macintosh IIx.

Motorola's 33-MHz 68040, the fastest Motorola microprocessor to date, provides increased integer performance and the same functionality of the 25-MHz 68040. The 33-MHz 68040 is in sampling and early production stages with volume production expected later in the first quarter of this year. The TokaMac II FX is priced at \$3,995 and will be available in April 1992.

The TokaMac ELC is powered by a 68EC040, the newest member of Motorola's 68EC0X0 high-end embedded control microprocessor family. Like the 68LC040, the 68EC040 is a streamlined version of the 68040 and is ideal for high-performance embedded control applications. Its design excludes the 68040's floating point unit and the MMUs of the 68040 and 68LC040, and includes the low-power buffers of the 68LC040. The result is a device that can match the 68040's high integer performance (22 MIPS), yet is aggressively priced for the low-end systems market. The 68EC040 was announced in November 1991, and is currently sampling.

Motorola is one of the world's leading suppliers of electronic equipment, systems, components, and services for worldwide markets. Products include two-way radios, pagers, cellular telephone systems, semiconductors, defense and aerospace electronics, automotive and industrial electronic equipment, computers, data communications, information processing and handling equipment.

CONTACT: Kristen Hausman of Motorola, Inc., 512-891-2386; or Patty Kachmer of Cunningham Communication, Inc., 617-494-8202 for Motorola, Inc.

Chris Greaves' Notebook...

Review: PowerShift by Heidi & Alvin Toffler

(Editor's Note: The following article was posted by MaUsE member Chris Greaves on the MaUsE BBS and is republished here for the benefit of members who do not access the BBS. Also included is Brian Elston's input on Chris' review.)

Any member wishing to submit articles/reviews for Double-Click should contact Hugh Amos, D-C Editor.)

For thirty years Alvin Toffler and his wife have looked at human history. In this 30 year time frame they have written three books: Future Shock - Third Wave- and now - PowerShift.

Their view of human history is based on several broad periods they call WAVES. First, man takes a living from the land, forest and fields which Toffler considers the FIRST WAVE of existence. The SECOND WAVE is earning a living from industry or smokestacks, i.e. making of things for people. The THIRD WAVE is making a living from information.

PowerShift gives examples from the near past where more work HAS BEEN done each year by one farmer than the preceding year. Primarily because of intelligent use of technology. i.e. new seeds, improved harvesting methods, better storage systems. More important than the growing of food is food distribution. Getting produce to market at the right price and just in time is done through vast information communication systems. People who make intelligent use of technology and have the right information win.

The use of gathered data is discussed. A Macintosh HyperCard is used as a perfect example of a computer program that provides a future method for information and education. Integration of ideas by linking words, sounds and pictures found in cleverly created HyperCard Stacks provides quick, stimulating bursts of information. Information that is relational or not. Information that allows the user great flexibility. Information on many subjects in huge volumes is now available at low cost.

People who learn how to make use of such systems are well educated. The burst-linked thinking that leads to innovation is simulated by linking pictures, sound and words

found in these new information data banks.

As Macintosh users, we have the advantage of seeing the future unfold on the computer we use daily. New features found in our computer application programs multiply as competition forces software to do more for less with each revision. We benefit by being more creative, productive and profitable.

People have used the personal computers for a very short time! Those who chose to be more productive during the last 10 years of RPCS usage have spent hundreds of hours reading manuals, practicing application procedures, testing themselves to do better or more and learning to push applications to the limit. People have come through a period of amazing growth during this time in SELF-EDUCATION.

We can expect to be pushed again as new generations of Apple/IBM RISC computers and applications become available which allow people to do amazing, new, creative things with the THIRD WAVE tool.

I urge you to borrow PowerShift from the library or buy it for your own library. Reading PowerShift will show you how you and your computer are shifting power from an old economy to the new - as we speak!

0,Al!
27,Brian Elston (#27)
Date ->03/08/86 03:28:23 AM

I share your enthusiasm for POWERSHIFT, the recent book from Al and Heidi Toffler. (Heidi deserves all the credit that Al gives her for her contributions to this and his other works).

While I had some difficulty with the premise that this is the third part of a trilogy, it was an entertaining and informative read. Much of THE THIRD WAVE borrowed heavily from FUTURE SHOCK, at Al's own admission, and so the context in which POWERSHIFT is presented, needs to be understood from the conclusion of THE THIRD WAVE. Anyway, it is an excellent book, worthy of the time needed to digest it, and I recommend it also.

I also recommend the television documentary THE THIRD WAVE, produced in 1982 by TVOntario, NHK-Japan and TRIWAVE, New York. It is available from TVOntario; contact audience relations, at 416-484-2600. It also is worth the time it takes to digest... trust me, I know the editor. :-). Brian

AutoDoubler

PALO ALTO, CA (FEB. 10) BUSINESS WIRE - Salient Software Monday announced that its newly released AutoDoubler is being bundled as part of Apple Canada's PowerBook 100 promotion.

The PowerBook 100 promotion offers the new Apple Macintosh PowerBook 100 computer, equipped with the latest System 7.0 Tune-Up and Salient's AutoDoubler compression software, at a substantially reduced suggested retail price of \$1,799 (Canadian) available from Feb. 10 to March 31 through Canadian authorized Apple resellers.

"We believe AutoDoubler bundled with the PowerBook further validates the value of our compression software for Macintosh users," said Bob Katz, vice president of sales and marketing for Salient. "PowerBook users are looking to maximize their productivity with a minimum amount of hardware."

"The PowerBook 100 Promotion is part of a market share strategy that compels buyers to think of Apple products first," explained Sidney Oziel, Macintosh Group product manager, Apple Canada Inc. "We are convinced that offering exceptional performance, functionality, connectivity and ease-of-use at very competitive prices will deliver us the lion's share of the market - the numbers indicate we are on the right track."

Featured in the promotion is the newly introduced Apple Macintosh PowerBook 100, Apple's most affordable PowerBook computer. Based on the Motorola 16 MHz 68000 microprocessor and weighing only 5.1 pounds, the PowerBook 100 is the smallest (8.5 inches by 11 inches by 1.8 inches) and lightest of Apples new line. It comes standard with 2MB of RAM and a 20MB internal hard drive.

The PowerBook 100 connects to an external floppy drive from Apple, allowing users the flexibility to travel with or without its additional weight.

Salient's AutoDoubler, recently introduced at MacWorld Expo, is the first

fully transparent and completely automatic compression program for Macintosh computers. In addition to being easy to use, AutoDoubler is fast and efficient. It doubles available disk space and allows users to access files and run applications while in compressed format. With AutoDoubler PowerBook 100 users can store up to 40MB of data on their 20MB disk.

Salient Software is the leading developer of compression software for the Macintosh. Award-winning DiskDoubler, Salient's flagship product, was the first compression software program commercially available on the Macintosh. DiskDoubler doubles the effective capacity of disk drives and floppies, and increases network and telecommunication speed up to 100 percent.

CONTACT:

Salient Software, Palo Alto
Bob Katz, 415/321-5375

or
Apple Canada
Franca Miraglia, 416/513-5511.

APPLE'S NEW QUICKTIME (sound, video, & animation)

SAN FRANCISCO (JAN. 13)

Apple Computer Inc. (NASDAQ: AAPL) today announced that more than 100 new third party products will take advantage of QuickTime 1.0, its first extension to Macintosh System 7. QuickTime, available since December 1991, allows for the integration of dynamic data such as sound, video, and animation into mainstream applications.

"We believe that QuickTime will spawn a whole new era in personal computing," said Roger Heinen, Apple's vice president and general manager of Macintosh Software Architecture division. "In 1984, Apple introduced users to the combination of text, and graphics.

Today we are extending the combination to include video, sound and animation. QuickTime combined with exciting new third-party innovations will provide Macintosh users with powerful new functionality while maintaining the simplicity and consistency users have grown to expect."

QuickTime, a system software extension, will allow users to cut, copy, and paste, publish, and subscribe dynamic data in much the same way they do text and graphics today. For example, an engineer can create a simple animation to demonstrate the change in gas combustion at various temperatures. This animation can be cut, copied and pasted into a report, created with a standard word processor application. This report can then be shared with colleagues, allowing them to not only read about the findings but also see the actual effects.

Apple expects that most applications that support graphics today will integrate these new data types. QuickTime is also expected to spearhead a variety of new categories of applications. These new categories include videoconferencing, dynamic documents, just-in-time training, low-cost video editing, and dynamic presentations.

Some of the more than 100 third-party products supporting QuickTime include presentation packages such as Aldus Persuasion and Vividus' Cinemation; education applications such as Kid Pix from Broderbund and Scholastic's BankStreet Writer; word processors such as WordPerfect and Microsoft's Word 5.0; and new video-editing products such as Adobe's Premier and Diva's VideoShop.

QuickTime requires a Macintosh computer with a 68020 or later microprocessor, with system software version 6.0.7 or System 7, or later. Apple recommends at least 4MB of memory when using QuickTime with System 7.

CONTACT: Patty Tulloch of Apple Computer Inc., 408-974-5449

SOFTWARE NEWS (continued)

MICROSOFT CORP. ANNOUNCES SUPPORT FOR QUICKTIME ...

REDMOND, WA (JAN. 13) BUSINESS WIRE - Microsoft Corp. Monday announced support for QuickTime, from Apple Computer Inc.

This new technology, which allows Macintosh applications to support full motion video, will be implemented as add-ins to Microsoft Excel and Microsoft Word.

Support for QuickTime is featured as an add-in to Microsoft Excel 3.0. It allows users to take a sequence of Microsoft Excel charts and render them into the QuickTime movie format. For example, a user might want to look at and analyze time-varying data, e.g., sales over 12 consecutive quarters. The user could put each of the quarterly charts into a movie, then view it in the scrapbook or in any application (such as Microsoft Word) which supports playback of QuickTime movies.

The QuickTime add-in is an example of the customizability of Microsoft Excel, using its powerful macro language. Microsoft Excel 3.0 comes with many add-ins in the Macro Library, including AutoSave, Slide Show, Worksheet Auditor and SoundNotes.

Once activated, the appropriate functionality is automatically added to the program. Support of QuickTime will be implemented as an update to Microsoft Word 5.0, as part of Word's Plug-in module architecture. When QuickTime is installed in the Word Commands folder, an "insert/movie" command is added to the menu. Any movie developed in QuickTime format can be pasted into Word and played back.

Support of QuickTime will allow the addition of valuable functionality to any Word document. For example, if a company wanted to train its new employees in customer service practices, they might consider embedding short movie scenarios within their on-line customer service manual. Or, a travel agency could include movies describing various vacation locales into an electronic travel guide, so customers could get a first-hand look at a trip destination.

Availability and Requirements

The QuickTime add-in for Microsoft Excel for the Macintosh will be available during the first quarter of 1992. Pricing and distribution will be announced upon shipment. The QuickTime add-in for Microsoft Word will be available as an update to Word 5.0 users.

Microsoft Corp. (NASDAQ:MSFT) develops, markets and supports a wide range of microcomputer software for business and professional use, including operating systems, network products, languages and applications, as well as books, hardware and CD-ROM products for the microcomputer marketplace.

CONTACT: Microsoft Corp., Redmond
Karen Meredith or Beverly Auld, 206/882-8080

OTC 01/13 0848 COMPRESSION LABS ANNOUNCES INDUSTRY'S FIRST VIDEOPHONE

SAN JOSE, CA (JAN. 13) BUSINESS WIRE - Compression Labs Inc. (CLI) (NASDAQ/NMS:CLDO) Monday announced the Cameo Personal Video System, Model 2001 for the Macintosh, the company's initial product in a family of desktop video solutions.

The computer-based videophone is a complete voice and video communications system, retailing at just \$2,095. The product is priced affordably to rapidly open the market for desktop video communications.

The Cameo Personal Video System provides two-way color motion video for personal video applications over Integrated Services Digital Network (ISDN). It is a productivity tool that provides face-to-face communication for applications such as joint projects, business conferencing and customer service.

Once a voice call is initiated via the Cameo dialog box on the screen, the users touch the "video" button to activate the video call.

Video communications take place via a user-controlled window (5-, 3- or 1-1/2-inch diagonal area) on the personal computer monitor. Other applications may be active while conducting a video call, and the user may transmit data from the active screen application directly to the receiving party.

Basic telephone features are incorporated in the Model 2001, which make it as easy to use as dialing a standard telephone. It includes a directory with auto speed dial, a hold function for both audio and video, audio mute and automatic

redial. The product's self-view mode allows user to position the system camera accurately for optimal viewing.

The Model 2001 was designed to provide excellent picture quality for personal video applications. It supports CLI's proprietary Discrete Cosine Transform-based (DCT) PVZ algorithm which digitizes and compresses the video for transmission. The Model 2001 operates at 128 Kbits per second (Kbps), with 64 Kbps devoted to audio and 64 Kbps to video. It runs at up to 15 frames per second (fps) with a resolution of 128 H x 112 V.

The Model 2001 includes a small Video Processor Module, which sits next to the personal computer and plugs into the serial port. The Camera Module fits comfortably on top of a monitor and is lightweight, compact and adjustable.

The Cameo Personal Video System, Model 2001 retails for \$2,095 -- or \$1,595 for a configuration not including the camera module -- a significantly lower price than any current or announced computer-based videophone offering.

The Cameo Personal Video System will be available in the spring of 1992 directly from CLI. For additional product information, or to order, users may dial 1-800/225-5254 or 408/435-3000.

CLI develops and markets CDV-based videoconferencing systems to business, education and government organizations. In addition to videoconferencing, CLI has begun to leverage its CDV technology across a spectrum of new video communications applications, such as HDTV, digital broadcast television, and personal video.

CONTACT: Compression Labs Inc., San Jose
Tracy Beaufort, 408/922-4610 (media relations)
Susan Upcher, 408/922-5523 (investor relations).

MaUsE PD Disk Library Summary

Bruce Cameron has provided us with the following listing of ALL the disks currently in the MaUsE Public Domain Software Library. For more information on these disks and obtaining copies, see Bruce at a meeting or give him a call at one of the telephone numbers shown on page 2 of this issue of Double-Click.

Disk #	Disk Title	Files	Description
1	MAUSE PD 0002	22	Monthly software disk
2	MAUSE PD 0005	45	Monthly software disk
3	MAUSE PD 0006	4	Monthly software disk
4	MAUSE PD 0006.02	12	Monthly software disk
5	MAUSE PD 0008	12	Monthly software disk
6	MAUSE PD 0009	22	Monthly software disk
7	MAUSE PD 0010	22	Monthly software disk
8	MAUSE PD 0011	14	Monthly software disk
9	MAUSE PD 0012	22	Monthly software disk
10	MAUSE PD 0013	22	Monthly software disk
11	MAUSE PD 0014	22	Monthly software disk
12	MAUSE PD 0015	21	Monthly software disk
13	MAUSE PD 0016	20	Monthly software disk
14	MAUSE PD 0017	37	Monthly software disk
15	PD South 0100	25	Collection of sound files
16	MAUSE PD 0100	31	Monthly software disk
17	MAUSE PD 0100	25	Monthly software disk
18	MAUSE PD 0110	11	Monthly software disk
19	MAUSE PD 0111	30	Monthly software disk (Copy of Tower Users Tool Kit)
20	MAUSE PD 0201	11	Monthly software disk

21	MAUSE PD 0202	17	Monthly software disk
22	System 7 User-Guide	8	System 7 CD-ROM User Guide
23	Below You Read System 7	6	System 7 Installation Section (Apple)
24	Instal 1	4	System 7 Installation Section (Apple)
25	Instal 2	4	System 7 Installation Section (Apple)
26	Instal 3	10	System 7 Installation Section (Apple)
27	Fans	12	System 7 Installation Section (Apple)
28	Disk Tools	11	System 7 Installation Section (Apple)
29	Printing	12	System 7 Installation Section (Apple)
30	Tables	22	System 7 Installation Section (Apple)
31	Word Tables	12	System 7 Installation Section (Apple)
32	Drawflow	12	Visitation-oriented software
33	MAUSE PD Desktop	28	Visitation-oriented software
34	Confident 2.1	2	Art 4/16 software row # 4.1
35	Confident 2.2	2	Art 4/16 software row # 4.2
36	MAUSE Desktop (Workshop)	4	Art 4/16 software row # 4.1
37	Surf/Center*	1	File compression software
38	MAUSE RealDisk 2.1	28	System resource editing
39	MAUSE Sys 12.0.00	26	Utilities for system 7 (Copy of 1 Disk Workshop)
40	PIKE 7	27	Power Users Tool Kit (Copy of MacConnectors)
41	MAUSE PD Suite 1	12	Hypercard Stack # 1.1
42	MAUSE PD Suite 2	12	Hypercard Stack # 1.2
43	MAUSE PD Suite 3	9	Hypercard Stack # 1.3
44	MAUSE PD Apps 4	17	Software Utilities Applications
45	MAUSE PD Apps 5	17	Software Utilities Applications
46	MAUSE PD Apps 6	22	Software Utilities Applications
47	MAUSE PD Apps 7	22	Software Utilities Applications
48	MAUSE PD OS/2	25	Software Desk Accessories
49	MAUSE PD OS/2 1	24	Software Desk Accessories
50	MAUSE PD Games 2	28	Software Games

1992 Meeting Topics Set!!!

Memo

July 22, 1992

To: All Mouse members
 Date: March 05, 1992
 Subject: Major Speakers for 1992
 From: John M. Field
 UserGroup advertising

Speaker: Mr. Stuart Blower
 Company: Mainstreet Systems Inc.
 Subject: Desktop Publishing in 'Colour' and Scanners
 Overview: Desktop publishing in colour, OCR and current industry trends.

March 25/92

Speaker: Mr. Dave Hudon
 Company: Claris Canada Inc.
 Subject: Claris Works
 Overview: The best selling integrated software package for word processing, spreadsheets, communications and database features will be presented.

August 26, 1992

Speaker: You the Members!
 Company: Mainstreet Systems Inc.
 Subject: Mac's medium rare BBQ and updates.
 Overview: Ram updates, upgrades and burnt offerings.

April 22, 1992

Speaker: Mr. Jim Foster
 Company: General Motors of Canada Inc.
 Subject: Compuserve Information Systems
 Overview: How to connect to the worlds biggest bulletin board and using the information navigator.

September 23, 1992

Speaker: Stuart Pringle
 Company: Farallon Computer of Canada Inc.
 Subject: Mac networking how to and why.
 Overview: Connecting your Mac to LAN's, those 'other' computers and sharing data.

May 27, 1992

Speaker: Mr. Gary Smith
 Company: Businessland Canada Inc.
 Subject: Symantec and Norton Utilities
 Overview: Demonstrations of Symantec SAM, Norton Utilities, Colour Tag and other software tools. Gary also will bring some surprises with him.

October 28, 1992

Speaker: N/A
 Company: N/A
 Subject: N/A

November 25, 1992

Speaker: N/A
 Company: N/A
 Subject: Executive Elections and Preview of Games for Xmas

June 24, 1992

Speaker: Mr. Ken Holyk
 Company: Con-Pute Oshawa
 Subject: TBA>>>>>

01	Macintosh PD Games 3	7	Shannon Games
02	Macintosh PD Games 1	18	Shannon Games
03	Macintosh PD Fonts	25	Shannon for education
04	QuickTime™ Extras	8	Apple QuickTime-demos/updates/colour, 3D in QuickTime
05	Program 2	49	Color Resizer demo/3D/2D
06	Program 1	6	Color Resizer demo/3D/1D
07	QuickTime™ Demo	12	ColorWrite (demo/Print of color resolution/updates/updates system 7.0.5)
08	Time™ Demo Extras	140	CE Software Time (demo/3D)
09	Time™ Demo	3	CE Software Time (demo/1D)
10	Quick & Answering Demo	8	CE Software QuickTime and answering hardware
11	Demo Disk #1	35	Macintosh Demo Disk - Hypercard demo/ColorWrite, MacDraw, ArtTutor, Canvas, MacDraw, MacDraw2
12	Designer 7 Demo (demo)	26	Hi-Res Demo/Designer demo/2D/1D
13	Hi-Res Demo/Designer Demo	4	Hi-Res Demo/Designer demo/2D/1D
14	Hi-Res Demo/Key Demo	4	Hi-Res Demo/Manager demo
15	Hi-Res Demo/Key Demo	2	Shannon game demo
16	Hi-Res Demo/Key Demo	11	Shannon remote computer demo (demo/updates)
17	UX News	2	History of Unix configuration disk - #1/updates
18	Macintosh™ Network Sample	13	Claris workbooks demo/updates and EPS
19	Font Drawer Demo/Extras	8	Graphic utilities demo/updates/updates - "You Asked Public Demo"
20	Macintosh™ Demo/Updates	9	MSA - Hypercard Hypercard Demo/Resizer Demo/Disks/Updates
21	ME CD-ROM/News 7.0/7.0.5	4	News/updates Demo
22	UX Training 1	3	Apple Laser Laser/Training course - disk 1
23	UX Training 2	3	Apple Laser Laser/Training course - disk 2
24	UX Training 3	3	Apple Laser Laser/Training course - disk 3
25	ETS Mac Tech News #1/2	26	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
26	ETS Mac Tech News #3/4	26	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
27	ETS Mac Tech News #5/6	26	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
28	ETS Mac Tech News #7	26	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
29	ETS Mac Tech News #8	107	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
30	ETS Mac Tech News #9	112	Developer Technical Services/Macintosh Technical Newsletter/1.0 demo
31	Macintosh™ and Macintosh™	37	Macintosh News Services/Newsletters and releases
32	Macintosh™	60	Macintosh News Services/Newsletters and releases
33	Macintosh™ and Macintosh™	75	Macintosh News Services/Newsletters and releases
34	Macintosh™ and Macintosh™	79	Macintosh News Services/Newsletters and releases
35	Macintosh™ and Macintosh™	68	Macintosh News Services/Newsletters and releases
36	Macintosh™ and Macintosh™	61	Macintosh News Services/Newsletters and releases
37	Macintosh™ and Macintosh™	71	Macintosh News Services/Newsletters and releases
38	Macintosh™ and Macintosh™	79	Macintosh News Services/Newsletters and releases
39	Macintosh™	54	Macintosh News Services/Newsletters and releases
40	FDisk/MS-DOS	36	Macintosh News Services/Newsletters and releases
41	Macintosh™ and Macintosh™	52	Macintosh News Services/Newsletters and releases
42	Macintosh™ and Macintosh™	57	Macintosh News Services/Newsletters and releases
43	Macintosh™ Background Demo	4	Graphic and background demo for colour, not system 7 compatible/light density disks/2.0 meg expanded System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
44	Install 1	5	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
45	Install 2	13	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
46	Talks	26	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
47	Get Tools	4	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
48	Printing	14	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only
49	Files	16	System v7.0.1 installation software/CompuShare 1.4 Meg disks/updates only

About Double-Click

Contributors:

Hugh Amos
Jim Foster
Macintosh News Service

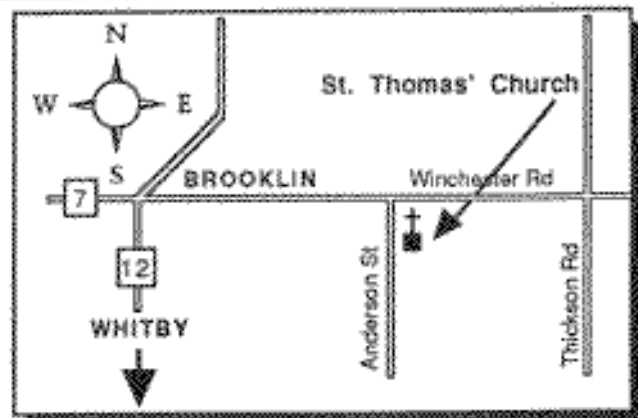
Double-Click is produced monthly, where possible, by and for members of Macintosh Users East (MaUsE), an Apple Macintosh Computer Users' Group serving the Durham Region & environs, for the purposes stated in its constitution. There is no charge for this publication. Articles published in Double-Click may be reproduced for non-commercial purposes by other Macintosh User Groups or interested parties without prior permission. Any other reproduction of any part of this newsletter requires the written permission of the authors.

©Macintosh is a trademark of Apple Canada. Other products mentioned in this newsletter are assumed to be trademarks of their respective manufacturers/distributors.

This month's issue of Double-Click was produced using ©Personal Press, a product of Silicon Beach Software, a Division of Aldus Corporation.

The standard typeface is Palatino.

MaUsE Meeting Location & Schedule



Members of the general public, guests of MaUsE members, and all regular MaUsE members are invited to attend any of MaUsE's membership or Executive meetings. It is NOT necessary to bring your Macintosh with you...all that's required is an interest in Macintosh computing.

Listed at right is the schedule for 1992. Membership meetings are generally held at St. Thomas' Church in Brooklyn (see map above) starting at 7:30PM. Shareware disk sales begin at 7:00PM. Executive meeting locations vary...call ahead to confirm exact locations/times.

<u>Month</u>	<u>Exec Mtg</u>	<u>Member Mtg</u>
January	None	22nd
February	6th	26th
March	5th	25th
April	2nd	22nd
May	7th	27th
June	4th	24th
July	2nd	22nd
August	6th	26th
September	3rd	23rd
October	1st	28th
November	5th	25th
December	3rd	None

Acknowledgements

MaUsE is a member of MNS, the Macintosh News Service, which acts to distribute information/articles between Mac User Groups in North America. Various articles in Double-Click are provided courtesy of MNS and its Corporate sponsors.

Mirror is this month's MNS Sponsor. The Executive of MaUsE and Double-Click Editor thank Mirror for providing this service. We encourage MaUsE members to advocate the products/services of MNS Sponsors.

Each month's MNS disk becomes a part of our MaUsE Public Domain software library and members are welcome to see Bruce Cameron for copies or information regarding the contents of these MNS disks.

MIRROR

