# A Short History of the Apple II

Stephen A. Edwards

Columbia University

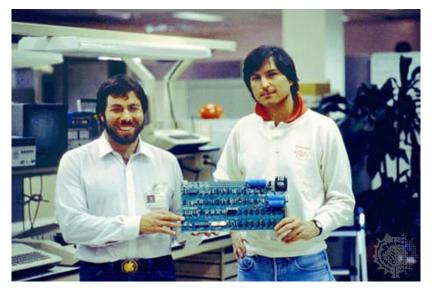
Spring 2012

# The Garage



2066 Crist Drive, Los Altos, CA

# The Steves



c. 1976

# History the Apple II

- 1976: Steves Jobs and Wozniak start with \$1300
- 1977: Annual sales reach \$1M
- 1978: Disk II released
- 1979: VisiCalc released. 35K Apple IIs this year
- 1980: \$100M IPO sells in minutes. 78K this year
- 1982: Annual sales of \$1B. 650K cumulative
- 1984: Macintosh released. 2M cumulative
- 1993: Apple II discontinued in October. Over 5M

## July 1976: The Apple I

## Apple Introduces the First Low Cost Microcomputer System with a Video Terminal and 8K Bytes of RAM on a Single PC Card.

The Apple Computer. A truly complete microcomputer system on a single PC board. Based on the MOS Technology 6502 micro-processor, the Apple also has a boatien video terminal and sackets memory. With the addition of a keyboard and video monitor, you'll have an extremely powerful computer system that can be used computer system that can be used programs to playing games or running BASIC.

Combining the computer, video terminal and dynamic memory on a single board has resulted in which means more reliability and lowered cost. Since the Apple comes fully assembled, tested & burned-in and laws a competer of the computer of th

### You Don't Need an Expensive Teletype.

Using the built-in video terminal and keyboard interface, you

avoid all the expense, noise and maintenance associated with a teletype. And the Apple video terminal is six times faster than a teletype, which means more throughput and less waiting. The Apple connects directly to a video monitor (or home TV with an inexpensive RF modulator) and displays 960 easy to read characters in 24 rows of 40 characters per line with automatic scrolling. The video display section contains its own 1K bytes of memory, so all the RAM memory is available for user programs. And the Keyboard Interface lets you use almost any ASCII-encoded keyboard.

The Apple Computer makes it possible for many people with limited budgets to step up to a video terminal as an I/O device for their computer.

### No More Switches, No More Lights.

Compared to switches and LED's, a video terminal can display vast amounts of information simultaneously. The Apple video terminal can display the contents of 192 memory locations at once on the screen. And the firmware in PROMS enables you to enter, display and debug programs (all in hex) from the keyboard, rendering a front panel unnecessary. The firmware also allows your programs to print characters on the display, and since you'll be looking at letters and numbers instead of just LED's, the door is open to all kinds of alphanumeric software (i.e., Cames and BASIC).

### 8K Bytes RAM in 16 Chips!

The Apple Computer uses the new 16-pin 4K dynamic memory chips. They are faster and take ½ the space and power of even the low power 2102's (the memory chip that everyone else uses). That means 8K bytes in sixteen chips. It also means no more 28 amp power supplies.

The system Is fully expandable to 65K via an edge connector which carries both the address and data bussess, power supplies and all timing signals. All dynamic memory refreshing for both on and off-board memory is done automatically. Also, the Apple Computer can be upgraded to use the 16K chips when they better the convention of the control of 25C 210C's — the control of 25C 210C's



Steve Wozniak

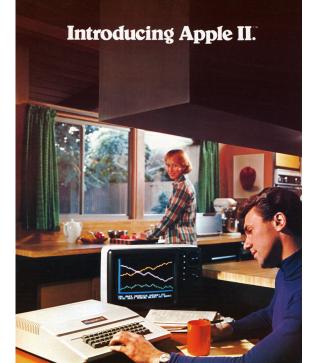


Steve Jobs



# **April 1977**





# **April 1977**



# The home computer that's ready to work, play and grow with you.

Clear the kitchen table. Bring in the color T.V. Plug in your new Apple II; and connect any standard cassette recorder/player. Now you're ready for an evening of discovery in the new world of personal computers.

Only Apple II makes it that easy. It's a complete, ready to use computer—not a kit. At \$1298, it includes features you won't find on other personal computers costing twice as

Features such as video graphics in 15 colors.

And a built-in memory capacity of 8K bytes ROM and 4K bytes RAM—with room for lots

RAM from a ROM to use and enjoy Apple II.

gramming language - permanently built in.

Apple II the first evening, entering your own

instructions and watching them work, even if

you've had no previous computer experience.

The familiar typewriter-style keyboard

trieved from) audio cassettes, using the built-

sonal computers, at hundreds of dollars extra

As an educational tool, Apple II is a sound

children in most

as spelling.

any subject, such

designed to keep up with changing technology, to expand easily whenever you need it to.

investment. You can program it to tutor your

makes communication easy. And your pro-

in cassette interface, so you can swap with

other Apple II users. This and other peripherals - optional equipment on most per-

cost-are built into Apple II. And it's

grams and data can be stored on (and re-

more. But you don't even need to know a

It's the first personal computer with a fast

version of BASIC-the English-like pro-

That means you can begin running your

history or math. But the biggest benefit—no matter how you use Apple II—is that you and your family increase your familiarity with the computer itself. The more you experiment with it, the more you discover about its potential.

Start by playing PONG. Then invent your own games using the input keyboard, game paddles and built-in speaker. As you experiment you'll acquire new programming skills which will open up new ways to use your Apple II. You'll learn to "paint" dazzling color displays using the unique color graphics commands in Aoole BASIC. and write programs

to create beautiful kaleidoscopic designs.
As you master Apple BASIC, you'll
be able to organize, index and
store data on household fi-

nances, income tax, recipes, and record collections. You can learn to chart your biorhythms, balance your checking account, even control your home environment. Apple II will go as

far as your imagination can take it.

Best of all, Apple II is designed to grow
with you. As your skill and experience with
computing increase, you may want to add
new Apple peripherals. For example, a refined more sophisticated BASIC language is

computing increase, you may want to add new Apple peripherals. For example, a refined, more sophisticated BASIC language is being developed for advanced scientific and mathematical applications.



options such as a prototyping board for experimenting with interfaces to other equipment; a serial board for connecting teleparty of prince and other terminals a parallel interprince and other terminals a parallel interprince and other terminals a parallel intertion of the series of the series of the series of the ingregorams permanently; and a modem board communications interface. A floppy disk interface with software and complete operating systems will be available at the end of 1977. And there are many more options to 1979. And there are many more options to the beninging to accommodate increased

power and capability as your requirements change.

If you'd like to see for yourself how easy it is to use and enjoy Apple II, visit your local dealer for a Apple II™ is a completely self-contained computer system with BASIC in ROM, color graphics, ASCII keyboard, light-weight, efficient switching power supply and moided case. It is supplied with BASIC in ROM, up to 48K bytes of RAM, and with cassette tape, video and game I/O interfaces built-in. Also included are two zame baddles and a

## demonstration cassette. SPECIFICATIONS

- Microprocessor: 6502 (1 MHz).
   Video Display: Memory mapped, 5 modes—all Software-selectable:
   Text—40 characters/line, 24 lines
  - upper case.

    Color graphics 40h x 48v, 15 colors

    High-resolution graphics 280h x
  - 192v; black, white, violet, green (16K RAM minimum required) Both graphics modes can be selected to include 4 lines of text at the bottom
  - of the display area.

    Completely transparent memory
- access. All color generation done digitally.

  • Memory: up to 48K bytes on-board
- RAM (4K supplied)

  Uses either 4K or new 16K dynamic memory chips

  Up to 12K ROM (8K supplied)
- Software
   Fast extended Integer BASIC in
- Fast extended Integer BASIC in ROM with color graphics commands
   Extensive monitor in ROM
- Extensive monitor in ROM
   I/O
   1500 bps cassette interface
- 8-slot motherboard
   Apple game I/O connector
   ASCII keyboard port



available in board-only form for the do-it-yourself hobbyist. Has all of the features of the Apple II system, but does not include case, keyboard, power supply or game paddles. \$598. PONG is a trademark of Atari Inc.

an inexpensive modulator (not supplied).

detailed brochure. Or write Apple Computer
Inc., 20863 Stevens Creek Blvd., Cupertino.

## 1979: Visicalc: The First Spreadsheet





A Visible Calculator

For the

APPLE II

## REFERENCE CARD

A Product of

Software Arts, Inc.

Distributed Exclusively By

## PERSONAL SOFTWARE INC. 592 Weddell Drive

Sunnyvale, CA 94086 (408) 745-7841

© 1979 Software Arts, Inc. 9/79 V1.35

## TM MOVING THE CURSOR

— → Moves the cursor left, right, up or down.

space bar

Switches the direction indicator between horizontal (-) and vertical (!).

If two windows, moves the cursor from one window to the other.

Go To command. Type the coordi-

nates of the entry where you want the cursor to go; end with RETURN.

### THE ESC KEY

The ESC key is used to recover from simple typing mistakes. It usually erases the last thing that you typed. If you press ESC enough times, it will abort what you are doing and return VisiCale to a blank prompt line.

## SETTING A LABEL ENTRY

Labelentries start with a letter (A-Z), or with the quote character (\*\*). Terminate entering a label entry by pressing ←, →, or RETURN. Correct errors by pressing ESC. The prompt line will say LABEL while a label entry is being typed.

## **SETTING A VALUE ENTRY**

A value entry displays the calculated value of the expression stored at the entry. Expressions consist of numbers, coordinates of other value entries (value references), functions (such as gSUM), arithmetic operators (+ - + /\*) and/or parentheses. Expressions are evaluated strictly from left to right except as modified by parentheses. You must start an expression with a + a did (H) ALLEGING of the symbols, g + (or #. The prompt the symbols of the symbo

 12.34
 A normal number

 .1234E2
 A number in scientific notate

 2+2
 An arithmetic expression

 4+84
 A person with a value reference

 2+184
 An expression with a value reference

 2+184
 An expression with a value reference

# Apple II Specifications

Processor 1 MHz 8-bit NMOS 6502

Memory 4–64K ROM 8–12K

Display 40×24 text (uppercase only)

40×48 16-color 280×192 4-color

Storage Cassette interface

140K 5.25" floppy

I/O Keyboard

1-bit sound with speaker

Two-axis, three-button joystick

Supplied s/w Monitor

BASIC interpreter



