Bang.

Bang.
Bang.
Bang.
Bang.
Bang.

The Good Guys are showin' the competition no mercy...

Out of the West com

Just in the nick of time! A six-pen graphics plotter that's more compatible... uses more software... and costs only \$1095. The Sweet-P™Six-Shooter.

YahHOOO!

ON STUDY

Picture it: six-color presentationquality graphics taken right off your spread sheets or D.I.F. files, and perfectly reproduced on paper or overhead transparency film.

Graphs of all kinds—bar, pie, line, scatter or surface. Quickread graphs that make their point a lot faster than columns of numbers.

Graphs prepared in minutes. For pennies.

Fine, you say. Any plotter worth its salt can do that, right?

Personal

Plotter.™

The big difference is, this quality plotter costs only \$1095.

Another big difference is the people who make the Six-Shooter. Enter Computer, Inc. The Good Guys from out of the West who brought you Sweet-P The

The Sweet-P was a real trailblazer. In fact, the competition is still trying to catch up to it.

Now the Good Guys have got 'em on the run again with the Six-Shooter. It's really loaded.

You'll save a bundle!



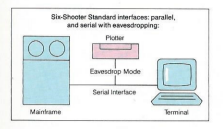
For \$1095, you get a plug-and-go plotter with six pens, not just two.

Mounted on a revolver-like cylinder, they change automatically in a fraction of a second. No duds, either. The Good Guys supply the pens, too.

The Six-Shooter is desk-top size, but the plotting area expands from 81/2" x 11" to 11" x 17" (engineers, take note!). The name may sound tough, but the Six-Shooter is really quite compatible. With IBM and Apple.



nes the Six-Shooter.



With major CP/M-based micros like DEC and Kaypro. How friendly can you get?

You can even introduce it to your network. Switch from parallel interface to RS-232 serial interface and back again...both ports are provided. The Six-Shooter will handle it. It'll also "eavesdrop" on the line between your mainframe computer and any terminal, just waiting for the right signal to trigger it into action.

Draw your own conclusions from over 50 software packages.

You can draw on lots of software to help you.

The Six-Shooter is supported by one of the largest graphics libraries available to any plotter. IBM and Apple plotters included.



To begin with, there are Sweet-P business graphics created for CP/M and MS/DOS based micros. Six-Shooter can work with programs for Apple and the IBM PC, too. Names like Lotus 1-2-3, pfs Graph, Graphwriter, BPS, Chartmaster Civilsoft and Autocad...to name a few. What's more, Six-Shooter can work with most software written for the H-P 7470, the H-P

7475 and our Sweet-P

Trademarks: Sweet-P. Six-Shooter, Personal Plotter, Enter Computer,
Inc; Apple, Apple Computers; Auto Cad. Auto Desk; BPS, Business & Professional
Software; Chart Master, Decision Resources; Civilsoft, Civil, Digital Research;
DEC, Digital Equipment; Graphwriter, Graphic Communications; H-P. Hewlett-Packard; IBM, International
Business Machines; Kaypro, Non Linear Systems; Lotus 1-2-3, Lotus Development; MS/DOS, Micro Soft; pfs Graph
Software Publishing

Model 100. That's a library of over 50 packages. And growing.

If you still can't get what you need, let the Good Guys know. Chances are, we can help you write the program.

A quick-draw artist... at 14 inches a second.

That's how fast the Six-Shooter is. And wait'll you see the high-resolution quality of the graphics. The Six-Shooter literally

puts an art department at your fingertips. Without the delays, the excuses and the egos.

You have a choice of fibertip pens in 12 colors.

They can draw on paper or acetate (for overhead transparencies).

Color-switching is automatic and lightning-fast. So is pen-capping.

You can even load the Six-Shooter with rapidograph-type pens for engineering drawings. The Six-Shooter will make short work of them. Short. And accurate.

Support your local Six-Shooter.

The Good Guys do. So does Xerox.

If your Six-Shooter ever needs servicing, just take it to any Xerox Service Center. There are over 80 of them throughout

the nation, backing our own service reps.

Xerox knows Six-Shooters. And respects them.

And if you need software advice or assistance of any kind, call the Good Guys direct. There's a special group of them to help you match the appropriate software to your specific needs.



In California, call them toll-free at (800) 227-4371. For anywhere else in the nation, the toll-free number is (800) 227-4375.

As for the Six-Shooter itself, you'll find it primed and ready at your nearest computer store.

Go for it!

rest tore.

The good guys from out of the West.

Enter Computer, Inc., 6867 Nancy Ridge Drive, San Diego, California 92121. Telephone (619) 450-0601. Milan, Italy: (392) 323597.

Enter Computer.
The Sweet-P Personal
Plotter Company.

Specifications

Media:

Paper or transparent film 8.5 x 11 in. (A) 11 x 17 in. (B) 210 x 297 mm. (A4) 297 x 420 mm. (A3)

Pens:

6 Fiber tip, automatic pen changing

Plotting Area:

8.5 x 11 in. media—7.5 x 10.2 in. 11 x 17 in. media—10.2 x 16 in. 210 x 297 mm. media-192.1 x 274.6 mm. 297 x 420 mm. media-274.6 x 401.9 mm.

Axis Orientation:

X-axis is the longer page dimension Y-axis is the shorter page dimension

Resolution:

.004 in. (0.1 mm.) Smallest addressable step size

Repetition Accuracy:

With a given pen: .004 in. (0.1 mm.) From pen to pen: .008 in. (0.2 mm.)

Max. Plotting Velocity:

14 in. (356 mm.) per second

Acceleration:

3 G Average

Input/Output Ports: (both standard)

8 bit Centronics compatible parallel RS-232 Serial (Selectable baud, DTE)

Power:

115 VAC ±5%, 55-65 Hz, 40 Watts 230 VAC ± 5%, 45-55 Hz, 40 Watts

Operating Temperature Range:

Operating Relative Humidity:

10% to 90%, non-condensing

External Dimensions:

Width 18 in. (457 mm.) Height 3.2 in. (81 mm.) Depth 11.5 in. (292 mm.)

Weight:

8 lbs. (3.6 Kg.)

Buffer:

2K bytes, expandable to 8K bytes

Internal Character Sets:

19-ANSI ASCII, SP-100 Character Set, French/German, Scandinavian, Spanish/Latin American, JIS ASCII, Roman 8 Extensions, Katakana, ISO IRV, ISO Swedish, ISO Swedish for Names, ISO Danish/Norwegian, ISO Danish/Norwegian for Names, ISO German, ISO French, ISO United Kingdom, ISO Italian, ISO Spanish, ISO Portuguese.

Operating Features

- □ Auto Pen Capping □ Auto Pen Changing
- □ Bar and Pie Fill
- ☐ Commercial Software Support
- □ Downloading
- □ Eavesdropping
- □ Pause Key
- ☐ Pen Selection Key

- □ Polygon Fill
- □ Self-Test

Sweet-P Graphics Language (SP/GL) Command Set

Consult the Sweet-P Programming Guide for a complete description of these commands and their functions.

General Purpose Commands

- DL (Down load)
- RE (Reset)
- DV (Default values)
- (Input error mask) IM

Modifying the Plotting Area

- PS (Page size)
- RS (Resolution)
- IP (Input scaling points)
- SC (Scale plotting area)
- IW (Input window)
- CR (Rotate Coordinate System)

Pen Selection and Speed

- (Select Pen)
- VS (Velocity)

Moving the Pen Point

- HO
- (Move to actual coordinates) MA
- MR (Move to pen-referenced
 - coordinates)
- PU (Pen up)
- PD (Pen down)
- CP (Character space plot)

Drawing Curves, Lines, and Points

- (Arc centered at actual AAcoordinates)
- (Arc centered at pen-AR
- referenced coordinates)
- (Circle) LT (Line type)
- (Draw line) LN
- DA (Draw to actual coordinates) DR (Draw to pen-referenced
- coordinates) PT
- (Draw point)

Drawing Axis and Ticks

- (Draw X-axis) AX
- TX (X-axis tick)
- (Draw Y-axis) AY
- ΥT (Y-axis tick) TL (Tick length)

Lettering

- TX (Text)
- TD (Text delimiter)
- DS (Designate standard
 - character set)
- (Designate alternate character set)

- SS (Select standard character set)
- SA (Select alternate character set) (Mark a point with a character) MK
- SM (Symbol mode)
- UC (User defined character)

Modifying Lettering

- SL (Slant)
- RO (Rotate absolute)
- RC (Rotate character relative)
- CS (Size absolute)
- (Size relative)

Drawing Wedges and Rectangles

- EA (Edge rectangle absolute)
- ER (Edge rectangle relative)
- (Edge pie wedge)

Filling in Wedges and Rectangles

- RA (Shade rectangle absolute) (Shade rectangle relative) RR
- WG (Shade wedge)
- FT (Fill type)
- TP (Pen thickness)

Enter Computer, Inc., 6867 Nancy Ridge Drive, San Diego, California 92121. Telephone (619) 450-0601. Milan, Italy: (392) 323597.



SWEET-P PERSONAL PLOTTER SUGGESTED RETAIL PRICE LIST

DESCRIPTION **** PLOTTERS **** Sweet-P Model 100, 115V With Support Pack	PRICE
Sweet-P Model 100, 115V	
Sweet-P Model 100, 115V	
100 0112 PART 01-20 10-403 A	\$795.00
Without Support Pack	\$695.00
Sweet-P Model 100, 230V With Support Pack	795.00
Without Support Pack	695.00
Sweet-P Model 600, 115V Sweet-P Model 600, 230V	1095.00
SUPPORT PACKS* (Available for Model 100 only)	\$+5,000 \$+5,000
Apple II Plus, IIe (including Apple Interface Board)	120.00
IBM PC	120.00
OBBOTHE I	120.00
Kaypro II	120.00
Zenith Z-100	120.00
Epson QX-10	120.00
T. I Professional	120.00
NEC/APC 8"	120.00
	Sweet-P Model 100, 230V With Support Pack Without Support Pack Sweet-P Model 600, 115V Sweet-P Model 600, 230V SUPPORT PACKS* (Available for Model 100 only) Apple II Plus, IIe (including Apple Interface Board) IBM PC Osborne I Kaypro II Zenith Z-100 Epson QX-10 T. I Professional NEC/APC 2"

PART NO.	DESCRIPTION	PRICE	MODEL 100	MODEL 600
	SOFTWARE Basic 1 Software Pa		TEB PC . Sweet-P-800 I	
	Includes: lpkg pap 100 sheets paper 8 ¹ Graphics Software	per pens, x 11,		
100278-1	Apple II	\$65.00	YES	N/A
100278-2	IBM PC	65.00	YES	N/A
100278-3	Kaypro II	65.00	YES	N/A
100278-4	Zenith Z-100	65.00	YES	N/A
100278-5	Epson QX-10	65.00	YES	N/A
100278-6	T I Professional	65.00	YES	N/A
100279-1	Apple II	65.00	N/A	YES
100279-2	IBM PC	65.00	N/A	YES
100279-3	Kaypro II	65.00	N/A	YES
100279-4	Zenith Z-100	65.00	N/A	YES
100279-5	Epson QX-10	65.00	N/A	YES
100279-6	T I Professional	65.00	N/A	YES

SWEET-PLOT I Tutorial Graphing Program:

152000-1	Apple II Plus, IIe	90.00	YES	N/A		
152001-1	IBM PC	90.00	YES	N/A		
152004-1	Osborne I	90.00	YES	N/A		
152005-1	Kaypro II	90.00	YES	N/A		
152007-1	Zenith Z-100	90.00	YES			
				N/A		
152008-1	Epson QX-10 - CPM	90.00	YES	N/A		
152015-1	T I Professional	90.00	YES	N/A		
152016-1	Victor 9000	90.00	YES	N/A		
152039-1	NEC/APC 8"	90.00	YES	N/A		
	SWEET-PLOT 80, a CP/	M (2.2)				
	Business Graphics					
152014-1	Epson QX-10 - CP/M	350.00	YES	N/A		
152014-2	Kaypro II	350.00	YES	N/A		
152014-3	Osborne I	350.00	YES	N/A		
152014-7	Zenith Z-100	350.00	YES	N/A		
152014-9	Eagle II, III, IV	350.00	YES	N/A		
152014-11	8" IBM Standard	350.00	YES	N/A		
	Keychart Basic Graphics					
152042-1	IBM PC	49.95	YES	YES		
152042-2	Kaypro II	49.95	YES	YES		
152042-3	Zenith Z-100	49.95	YES	YES		
152042-4	Epson QX-10	49.95	YES			
				YES		
152042-5	T I Professional	49.95	YES	YES		
	Keychart Advanced Bu Graphics CP/M (1.1)	Keychart Advanced Business Graphics CP/M (1.1)				
152022-1	Kaypro	300.00	YES	YES		
152022-2	Osborne I/Exec.	300.00	YES	YES		
152022-3	Epson QX-10	300.00	YES	YES		
152022-6	Eagle II, III, IV	300.00	YES	YES		
	Keychart MSDOS Preview Graphics					
152022-4	Zenith Z-100	375.00	YES	YES		
152022-9	IBM PC	375.00	YES	YES		
152042-1	Sweet-P 600 Display	50.00	N/A	YES		
132042-1	IBM PC	30.00	N/A	IES		
152042-2	Sweet-P 600 Display Demo, Apple II, II+, IIe	50.00	N/A	YES		
PART NO.	DESC	RIPTION	7. 17. 18.	PRICE		
AVR	Not available for Sw	reet-P Model 60	0	1,002,78-3		
152012-1	Prime Plotter, Apple	Prime Plotter, Apple II and IIe				
152002-1	IBM PC Business Grap			300.00 350.00		
152013-1	Graphwriter for IBM	PC		395.00		
152003-1	Apple II Business Gr	aphics Program		175.00		
152012-1	Apple III Business G			175.00		
152009-1				175.00		
172007-1	Pick Disk Apple II,	Tie and 11+ 10	r Appre	100.00		
152010-1	Business Graphics Pick Disk Apple III for Apple Business Graphics					
172010-1	LICK DISK Appre III	TOT Whole past	ness graphites	100.00		