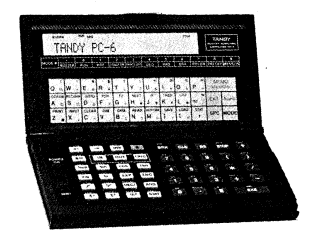
TANDY® Service Manual

POCKET SCIENTIFIC COMPUTER PC-6

Catalog Number: 26-3672



CUSTOM MANUFACTURED FOR RADIO SHACK, A DIVISION OF TANDY CORPORATION



Apple Inc., e

CONTENTS

•			PAGE
SPECIFICATION	ıs		
How To Op	en Upper Case		
THEORY OF C	PERATION		4
Block Diagr	am		4
LSI	• • • • • • • • • • • • • • • • • • • •		5
	• • • • • • • • • • • • • • • • • • • •		
	trol Circuit		
	rcuit		
	• • • • • • • • • • • • • • • • • • • •		
	ly		
	ons)		
	• • • • • • • • • • • • • • • • • • • •		
	TING GUIDE		
	ns		
	heck		
PCB ASSEMBLY	VIEWS	•••••	19
	rts	•	
	Parts		
	W/DISASSEMBLY INSTRUCTION		
	AGRAM		
•			
	• • • • • • • • • • • • • • • • • • • •		

SPECIFICATIONS

Display Method

5 x 7 dot-matrix crystal

Display

24-digit, dot-matrix liquid-crystal display

Calculation Range

 $\pm 10^{-99} \sim \pm 9.9999999999 \times 10^{99}$

Program System

Stored System

Program Language

BASIC

Number of Variables

26 fixed variables, exclusive character variable and array variables

RAM Capacity

7520 bytes (system area: 672 bytes)

Program Areas

Maximum of 10 (P0 through P9)

Number of Stacks

Subroutine FOR ∼ NEXT 8 levels 4 levels

LOOP Operators

12 levels

Power Supply

2 lithium batteries (CR-2032) for main frame

1 lithium battery (CR-1220) for memory backup

Power Consumption

Maximum 0.07W

Battery Life

- 1) Continuous program execution: approximately 85 hours
- 2) Continuous display of 5555555555 at 68° F (20° C): approximately 200 hours or 5.5 months when unit is used 1 hour per day

NOTE: 1 hour includes 10 minutes of condition 1) and 50 minutes of condition 2)

Approximately 2 years (with main batteries installed)

Memory protection battery

Auto Power-off

Approximately 6 minutes

Ambient Temperature

32° F to 104° F (0° C to 40° C)

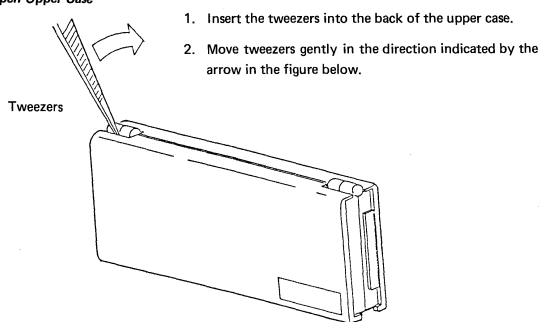
Dimensions

3/4"H x 5-5/8"W x 2-3/4"D (18 mm x 142 mm x 71 mm)

Weight

5.8 oz (165 g), including batteries

How To Open Upper Case

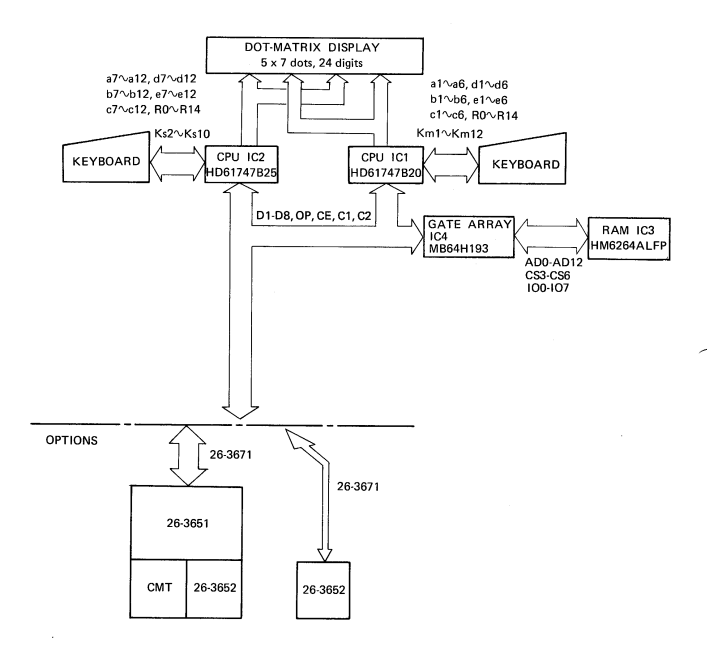




-3-

THEORY OF OPERATION

Block Diagram



NOTE: Only one of 2 options can be connected at a time.

LSI

Main CPU

HD61747B20 BASIC control, Key signal input/output (lower keyboard), 1st to 6th digits and

13th to 18th digits display control.

Sub CPU

HD61747B25 Calculation, I/O control, key signal input/output (upper keyboard), 7th to

12th digits and 19th to 24th digits display control.

Gate Array

MB64H193

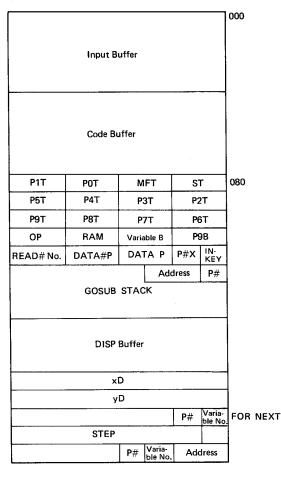
Interface between CPU and RAM, buzzer control.

RAM
HM6264ALFP-50, Stores data and program. RAM has 8K bytes (64K bits) capacity and contains

a self-control circuit.

LSI	ROM	RAM		
CPU (Main) HD61747B20	113024 bits	1896 bits		
CPU (Sub) HD61747B25	113024 bits	1896 bits		
RAM HM6264ALFP-50		65536 bits		
TOTAL	226056 bits	69328 bits		

Ram Map



							10	00
P# Varia- ble No.								
P#	Varia- ble No.							
	PASS				PRT			
DE	FM	MODE						
		Add	ress	k	j	i		
			Users	Area				
<u> </u>		nunicati	on Bu	ıffer		Ι	11	80
Var	iable c	neck				l		
ļ			\$					
			Ť					
FF								
							İ	
							1	



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

