

CUSTOMER SERVICE BULLETIN

Radio Shack® CUSTOMER SERVICE BULLETIN

400 Atrium—One Tandy Center, Fort Worth, Texas 76102

Bulletin No.	1507-08
Description	STOCK PAK
Model	Model III
Stock No.	26-1507 Version Ø3.ØØ.ØØ
Date	February 17, 1984
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Problem

When attempting to merge Database and Portfolio, a System Error occurs.

* * THE FOLLOWING CHANGE IS REQUIRED * *

Solution

CHANGES TO STOCKPAK PROGRAM:

1. Back up the diskette(s) make changes on the Backup copy of the program.
2. In BASIC load the program by typing LOAD"STOCKPAK:Ø".
3. Make the following corrections.

Old Line: 5 REM S & P MONITOR PROGRAM - ON DISK AS "STOCKPAK", LAST UPDATE Ø4/81

New Line: 5 REM S & P MONITOR PROGRAM VERSION Ø3.ØØ.Ø1 - ON DISK AS "STOCKPAK", LAST UPDATE Ø6/83

CHANGES TO REPRUN/BAS:

1. Back up the diskette(s) make changes on the Backup copy of the program.
2. In BASIC load the program by typing LOAD"REPRUN/BAS:Ø".
3. Make the following corrections.

Old Line: 1715 FORK=1TOC2:Y=VAL(MID\$(P9\$,K*2-1,1)):V8=ASC(MID\$(CX\$,K,1)):IF(V8<V5)OR(V8=V6)OR(V8=V7)THENPRINTSTRING\$(8," "),:GOTO173Ø

New Line: 1715 FORK=1TOC2:Y=VAL(MID\$(P9\$,K*2-1,1)):V8=ASC(MID\$(CX\$,K,1)):IF(V8<V5)OR(V8=V6)OR(V8=V7)OR(MØ(K)=Ø)THENPRINTSTRING\$(8," ");:GOTO173Ø

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CHANGES TO PSMAINT:

1. Backup the diskette(s) make changes on the Backup copy of the program.
2. In BASIC load the program by typing "LOAD PAMAIN:0".
3. Make the following corrections.

Old Lines: 4023 V#(1)=CVD(MID\$(R\$(I),J+11,8)):V#(3)=CVD(MID\$(R\$(I),J+19,8))
:CR#=CVD(MID\$(R\$(I),J+51,8))+CVD(MID\$(R\$(I),J+59,8)):PE%=CVI(MID
\$(R\$(I),J+79,2)):DV#+CVD(MID\$(R\$(I),J+43,8)):V#(2)=CVI(MID\$(R\$(I
),J=7,2))*CVS(MID\$(R\$(I),J+75,4)):V#(4)=CVD(MID\$(R\$(I),27,8))-V#
(3)

4024 V#(4)=V#(3)-CVD(MID\$(R\$(I),J+27,8)):PE!=PE%/100:V#(5)=V#(2)-V
#1)+CVD(MID\$(R\$(I),J+27,8)):V%=ASC(MID\$(R\$(I),J+83,1)):IFV%THEN4
025ELSEV%=(V%*3)-2: IFV%>31 THEN V%=34

4026 P5%=10-LEN(STR\$(SH%)):P4%=10-LEN(STR\$(PE!)):LPRINTFNA\$(15);
G\$(4);TI\$;" " ;G\$(5);TY\$:LPRINT" " :LPRINT" " ;V\$(4);SH%;FNA\$
(P5%);FNA\$(9);V\$(1)::LPRINTUSINGH9\$;CP!:LPRINT" " ;V\$(2);PE!
;FNA\$(P4%);FNA\$(4);V\$(5)::LPRINTUSING9\$;DV#

4050 PRINT@143,G\$(4);TI\$:PRINT@161,G\$(5);TY\$:PRINT:PRINT@259,V\$(
4);SH%:PRINT@291,V\$(1);""";:PRINTUSINGH9\$;CP!:PRINT@325,V\$(2);PE!
:PRINT@350,V\$(5);""";:PRINTUSITGH9\$;DV#:PRINT@388,V\$(3);RF\$:PRINT
@416,V\$(6);""";:PRINTUSINGH9\$;CR#:PRINT

New Lines: 4023 V#(4)=V#(3)-CVD(MID\$(R\$(I),J+27,8)):V#(5)=V#(2)-V#(1)+CVD(M
ID\$(R\$(I),J+27,8)):V%=ACS(MID\$(R\$(I),J+83,1)):IFV%1THEN4025ELSE
V%=(V%*3)-2: IFV%>31 THEN V%=34

4026 P5%=10-LEN(STR\$(SH%)):LPRINTFNA\$(15);G\$(4);TI\$;" " ;G\$(5)
;TY\$:LPRINT" " :LPRINT" " ;V\$(4);SH%;FNA\$(P5%);FNA\$(9);V\$(1);

4050 PRINT@143,G\$(4);TI\$:PRINT@161,G\$(5);TY\$:PRINT:PRINT@259,V\$(
4);SH%:PRINT@291,V\$(1);""";:PRINTUSINGH9\$;CP!:PRINT@325,V\$(2);PE\$:
PRINT@350,V\$(5);""";:PRINTUSINGH9\$;CR#:PRINT

Add These Lines:

4021 V#(1)=CVD(MID\$(R\$(I),J+11,8)):V#(3)=CVD(MID\$(R\$(I),J+19,8))
:CR#=CVD(MID\$(R\$(I),J+51,8))+CVD(MID\$(R\$(I),J+59,8)):PE!=CVI(MID
\$(R\$(I),J=79,2))/100

4022 DV#=CVD(MID\$(R\$(I),J=43,8)):V#(2)=CVI(MID\$(R\$(I),J=7,2))*CV
S(MID\$(R\$(I),J=75,4)):V#(4)=CVD(MID\$(R\$(I),27,8))-V#(3)

4024 IFPE!>=300THENPE\$=" OVERFLOW " ELSEPE\$=MID\$(STR\$(PE!)+STRIN
G\$(10,32),1,11)

4027 LPRINTUSINGH9\$;CP!:LPRINT" " ;V\$(2);PE\$;FNA\$(4);V\$(5);;L
PRINTUSINGH9\$;DV#

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PROGRAM PSMAINT (CONTINUED)

Old Lines: 95 PRINT@Y%, ""; : IF K=60 RI(K,3)<3 THEN PRINT R8\$; ELSE PRINT USING F\$(I(K,3));R8;

96 RETURN

New Lines: 95 PRINT@Y%, ""; : IF K=60 RI(K,3)<3 THEN PRINT R8\$; : RETURN

96 IF K<>40 RR8<300 THEN PRINT USING F\$(I(K,3));R8; ELSE PRINT "OVER FLOW";

Add This Line:

97 RETURN

CHANGES TO MERGE:

Old Line: 2030 MID\$(S\$(J),76,4)=MID\$(R\$,11,4):F4%=CVI(MID\$(R\$,40,2)): IFF4%>0 THEN MID\$(S\$(J),80,2)=MKI\$(0) ELSE MID\$(S\$(J),80,2)=MKI\$(INT(100*(100*CVS(MID\$(R\$,11,4))/F4%)))

New Line: 2030 MID\$(S\$(J),76,4)=MID\$(R\$,11,4):F4%=CVI(MID\$(R\$,40,2)): PT!=0: IFF4%<>0 THEN PT!=100*(100*CVS(MID\$(R\$,11,4))/F4%): IF ABS(PT!)>30000 THEN PT!=30000

Add This Line:

2033 MID\$(S\$(J),80,2)=MKI\$(PT!)