

```

10 REM BANKRSX
20 REM by D.Holmes
30 MEMORY &3FFF
40 addr=&8000
50 FOR lin=0 TO 35
60 READ byte$,checksum
70 check=0
80 FOR n=1 TO 15 STEP 2
90 byte=VAL("&" +MID$(byte$,n,2))
100 check=check+byte
110 POKE addr,byte:addr=addr+1
120 NEXT
130 IF checksum<>check THEN PRINT
    "error in line" ,1000+10*lin:STOP
140 NEXT
150 CALL &8000
160 PRINT"BANK RSX's SET UP"
170 END

1000 DATA 010980212980C3D1, 744
1010 DATA BC2D80C36680C37E, 1107
1020 DATA 80C3A580C3B680C3, 1316
1030 DATA 9980C3BC80C3C280, 1309
1040 DATA C3C880C3D180C3DA, 1468
1050 DATA 80000000000564945, 356
1060 DATA 5742414ECB434F50, 725
1070 DATA 595343524545CE47, 736
1080 DATA 455442414ECB5055, 730
1090 DATA 5442414ECB434F50, 722
1100 DATA 59484947C85343C8, 855
1110 DATA 5343CC5752C85752, 892
1120 DATA CC574950C500FE01, 896
1130 DATA C2DE80CD8D80CDC2, 1417
1140 DATA 80CDA580CD9980CD, 1317
1150 DATA BC80CDB680C9FE01, 1287
1160 DATA C2DE80CDA580CD8D, 1388
1170 DATA 80CDB680C921FFFF, 1387
1180 DATA 11FF7F010040EDB8, 885
1190 DATA C92100401100C001, 508
1200 DATA 0040EDB0C9DD7E00, 1025
1210 DATA FE04DADE80FE08D2, 1298
1220 DATA DE80CD5BBDC93E00, 1098
1230 DATA CD5BBDC93EC0CD08, 1153
1240 DATA BCC93E40CD08BCC9, 1117
1250 DATA 3EC0210000CD55BD, 766
1260 DATA C93E40210000CD55, 650
1270 DATA BDC9CD14BCC9CDB6, 1391
1280 DATA 80CD0BBCCD08BC21, 966
1290 DATA 008106197ECD5ABB, 768
1300 DATA 2310F93E07CD5ABB, 851
1310 DATA 3E42CD1ERB28F4C9, 1035
1320 DATA 504152414D455445, 591
1330 DATA 52204552524F522D, 553
1340 DATA 5052455353204553, 581
1350 DATA 4300000000000000, 67

```