

TANDY COMPUTER PRODUCTS

CUSTOMER SERVICE BULLETIN

NO.

1635-99

0048*9009*3
 ESTES TOM
 ESTES MUSIC EVANGELISM
 PO BOX 1087
 KINGSVILLE TX 78364

Description PROFILE 4 PLUS

Model 4 V. 01.00.00

Stock No. 260-1635

Date MAR 20, 1986

***** PURPOSE *****

Our records indicate that you are the registered owner of PROFILE 4 PLUS and that we recently sent you several Customer Service Bulletins. The Bulletin numbered 1635-01 (which took you from Version 01.00.00 to Version 01.00.01) contained one error. This notice is being sent to advise you about the correct PATCH line and to give you instructions about how to make the correction to your diskette if the PATCH in question has already been applied.

***** DISCUSSION *****

While we make every effort to check and re-check all Customer Service Bulletin information before letters are sent to you, it seems inevitable that occasionally an error will occur. When this happens, we do our best to provide that information to you as soon as possible.

The information contained in this letter corresponds to the Customer Service Bulletin Number 1635-01 (Corr. 2) which is available at your Radio Shack Computer Center, Radio Shack Plus Computer Center, or Participating Radio Shack Dealer.

When you have made the correction detailed in the PROCEDURE section (below), the version number will not be affected. You should, however, make a note that this PATCH line has been corrected.

***** PROCEDURE *****

The PATCH line in question is the seventh one down. The line DID read:

PATCH EFCA/CMD (X'61F3'=CD 40 6F)

The line SHOULD read:

PATCH EFCA/CMD (X'61F3'=C3 40 6F)

NOTE: The correction is in the second character after the "=" sign.

IF YOU HAVE NOT APPLIED THE PATCHES TO YOUR SOFTWARE: Make the correction to Customer Service Bulletin 1635-01 before you apply those PATCHES.

IF YOU HAVE APPLIED THE PATCHES TO YOUR SOFTWARE: Simply apply the CORRECT PATCH line to a BACKUP copy of the PROFILE 4 PLUS Runtime diskette at TRSDOS Ready. Again, this is the correct PATCH line:

PATCH EFCA/CMD (X'61F3'=C3 40 6F)