

CUSTOMER SERVICE BULLETIN

Radio Shack® CUSTOMER SERVICE BULLETIN

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

Bulletin No. 4910-3
Description TRSDOS PATCHES
Model Model II
Stock No. 26-4910 Version 1.2
Date June 18, 1980
Page 1 of 2

Problem

Patches to Model II 1.2 DOS.

Solution

1. Single Drive, Multi-Diskette Copy Problem appeared when "Mount Destination Disk" message was displayed.

Four patches are required:

PATCH SYS11/SYS A=2BCC F=CD5F29 C=CDA52D

PATCH SYS11/SYS A=2CD2 F=CD5F29 C=CDA52D

PATCH SYS11/SYS A=2DA5 F=FFFFFFFFFFFFFFFFFFFF C=21A92846230E0D3E09CF

PATCH SYS11/SYS A=2DAF F=FFFFFFFFFFFFFFFFFFFF C=3E01CF3E04CF20FBC9

For further information on how to use the patch utility, refer to 3/28 in the TRSDOS section of your manual.

2. Basic issuing a carriage return to printer on 132nd byte.

PATCH BASIC A=56BF F=CCD256 C=00000000

CUSTOMER SERVICE BULLETIN

Subject TRSDOS Patches to 1.2 Bulletin # 4910-3 Page 2 Of 2

3. When using Com. drivers (this includes Terminal) and a parity error occurs, the parity error indicator doesn't reset for the next byte received.

PATCH SYSCA/SYS A=724F F=E660 C=E670 (FOR 32K Version)

PATCH SYSCB/SYS A=F24F F=E660 C=E670 (FOR 64K Version)

4. Terminal utility could not load a file with LRL=256 (G Command).

PATCH TERMINAL A=35E7 F=21DD3B016400 C=21DD3D010001

5. Scrolling video problems when screen clock on (this will slow down scrolling considerably, so do not patch all copies of your TRSDOS).

PATCH IODVRS/SYS A=0676 F=00 C=76

7. On some Model II hardware there seems to be a greater occurrence of TRSDOS error 49's, which is a lost interrupt on the FDC. While running in BASIC this is currently translated into NF errors by BASIC and the error does not seem to be recoverable. The following patch has had a measure of success at one customer location, and internal testing, in correcting this problem:

PATCH IODVRS/SYS A=0B9D F=D0 C=D8