

Tech Info Library

LaserWriter Plus: Additional Error Codes

Revised: 8/2/88
Security: Everyone

LaserWriter Plus: Additional Error Codes

This article last reviewed: 19 July 1988

BEFORE YOU START: Familiarize yourself with the LaserWriter Plus Technical Procedures, especially the section on the built-in diagnostics. Be sure to follow proper ESD procedures when replacing ROMs.

When using the built-in diagnostics of a LaserWriter Plus to test the ROMs on the I/O board sometimes an error code will occur that the instructions on error codes in the LaserWriter Technical Procedures do not help with. In all cases, only the last 2 digits of the error code are of concern.

If the error code was $024B\ 1E08$, the H3 ROM and/or L3 ROM would be bad, or if the error code was $024B\ 1E80$ the H7 ROM and/or L7 ROM would be bad, as indicated by the LaserWriter Plus Technical Procedures.

Now, suppose that the error code received is 024B 1E0A, since only the last 2 numbers have any meaning, we are only concerned with the "0A" at the end of the number. Decoding this error code becomes more difficult because error codes are added together if more than 1 ROM set is detected by the built-in diagnostics as bad. The addition is of 2 hexidecimal numbers so adding 08 and 02 in hexidecimal gives 0A and the corresponding error code 024B 1E0A. This indicates that there are possibly 4 bad ROMs instead of 2. In this example, the possible bad ROMs are either H3 or L3 and H1 or L1. This was determined by checking which of the error codes would add up to "0A" in hexidecimal.

Below is a list of other possible error codes that might occur. This list only gives those that would indicate 2 or more sets of bad ROMS. Be sure to refer to the LaserWriter Technical Procedures for more information on running and diagnosing the failures. If the error codes indicate several bad ROMs, the failure may be in the I/O board itself. In this event, exchange the I/O board.

ERROR CODE POSSIBLE BAD ROMS

Lower Bank

$.. TIL 03115-Laser Writer_Plus-Additional_Error_Codes_(TA 38 93 2).pdf$

XXXX	XX03	Н1,	L1,	нО,	L0		
XXXX	XX05	н2,	L2,	нО,	L0		
XXXX	XX06	н2,	L2,	Н1,	L1		
XXXX	XX07	н2,	L2,	Н1,	L1,	НΟ,	L0
XXXX	XX09	н3,	L3,	нО,	L0		
XXXX	XX0A	н3,	L3,	Н1,	L1		
XXXX	XX0B	н3,	L3,	Н2,	L2,	НΟ,	L0
XXXX	XX0C	н3,	L3,	Н2,	L2		
XXXX	XX0D	н3,	L3,	н2,	L2,	НΟ,	L0
XXXX	XX0E	н3,	L3,	Н2,	L2,	Н1,	L1
XXXX	XX0F	All	8 LOWER		ROMs		

Upper Bank

XXXX	XX03	Н5,	L5,	Н4,	L4		
XXXX	XX50	Н6,	L6,	Н4,	L4		
XXXX	XX60	Н6,	L6,	Н5,	L5		
XXXX	XX70	Н6,	L6,	Н5,	L5,	Н4,	L4
XXXX	XX90	Н7,	L7,	Н4,	L4		
XXXX	XXA0	Н7,	L7,	Н5,	L5		
XXXX	XXB0	Н7,	L7,	Н6,	L6,	Н4,	L4
XXXX	XXC0	Н7,	L7,	Н6,	Lб		
XXXX	XXD0	Н7,	L7,	Н6,	L6,	Н4,	L4
XXXX	XXE0	Н7,	L7,	Н6,	L6,	Н5,	L5
XXXX	XXF0	All	8 UI	PPER	ROMs	3	

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number: 3115