

MODIFICATION INSTRUCTIONS

for the

***KODAK X-Omatic* MULTILOADER 300 Plus**

Service Code 3058

MODIFICATION No. 2

Type 1 REQUIRED

PURPOSE:

To upgrade the operating software to version 5.16

IMPORTANT : Use qualified service personnel to install this modification !

SERIAL NUMBERS : 4001 to 4124

INSTALLATION TIME : Approx. 0.7 hours

SPECIAL TOOLS :LAP TOP COMPUTER
DATA CABLE TL4391

PARTS REQUIREMENTS : MOD KIT #2 PN 9229240

PLEASE NOTE

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This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use care to prevent damage during all service procedures.

PARTS LIST

PART NUMBER	DESCRIPTION	QTY
9229240	MODIFICATION KIT No. 2 consists of:	
MA 3511-2	MODIFICATION INSTRUCTIONS	1
9219223	OPERATING and LANGUAGE SOFTWARE V5.16	1
9228407	BOOT EPROM SET consists of: BOOT EPROM PCB A1 U7 V5.00 (this EPROM is not needed) BOOT EPROM PCB A3/1 U5 V5.01 (Cass. Unit) BOOT EPROM PCB A3/2 U5 V5.01 (Mag. Unit)	1 1 1

INTRODUCTION

Note

The new CES SERVICE SOFTWARE Version 4.01 should be installed on the LAP TOP prior to the new OPERATING SOFTWARE version 5.16.

OPERATING SOFTWARE version 5.16

This is the summary of the changes in OPERATING SOFTWARE Version 5.16.

- SLEEP MODE for 3000RA Processor is working.
- Year 2000 compatible.

SERVICE SOFTWARE version 4.01 (not part of this modification)

This is a summary of the improvements in the SERVICE SOFTWARE version 4.01:

- The SOFTWARE is on 1 HD DISKETTE only (1.44 MB).
- The DOWNLOAD ROUTINES are improved.
- Year 2000 compatible.
- The SERVICE SOFTWARE downloads individual sections (SYSTEM-, CASSETTE-, or MAGAZINE UNIT). Before a section is downloaded, you will be asked if you want to download or to skip.

INFORMATION ABOUT SOFTWARE DOWNLOAD

When the OPERATING SOFTWARE is downloaded, the PARAMETERS from the XML300 Plus will be saved on the HARD DISK of the LAP TOP. This is done automatically by the SERVICE SOFTWARE (use Version 4.01). After the software for the SYSTEM UNIT is downloaded, the PARAMETERS are written back to the XML300 and the software download continues.

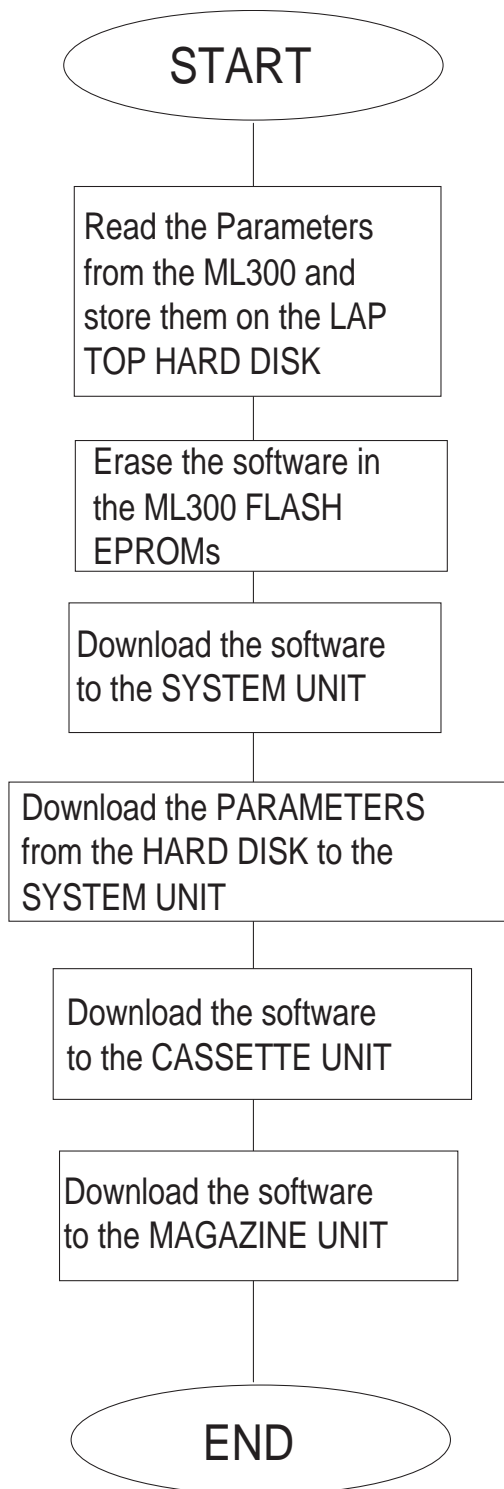


figure 1

INSTALLATION

INSTALLATION OF THE OPERATING SOFTWARE 5.16

Part 1 Installation of new BOOT EPROM's

For the OPERATING SOFTWARE 5.16 new BOOT EPROM's must be installed. These EPROM's are part of the MODIFICATION KIT.



This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use care to prevent damage during all service procedures.

1. Switch off the XML 300 Plus.
2. Take off the following panels:
 - TOP COVER
 - REAR PANEL
 - RIGHT-HAND SIDE PANEL
3. Do not replace BOOT EPROM on PCB A1 U7 with the new one from the MODIFICATION KIT. An already existing BOOT EPROM set is used for this modification to avoid additional part numbers. In this case BOOT EPROM A1 U7 (SYSTEM UNIT) is surplus. Just discard it.

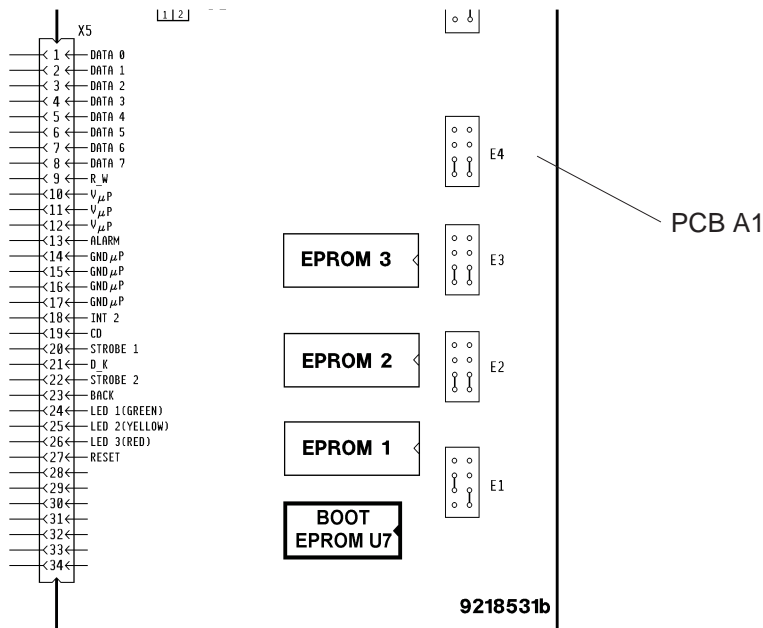


figure 1-2

- Replace the existing BOOT EPROM on PCB A3/1 U5 with the new one from the MODIFICATION KIT. Insert the new BOOT EPROM with the NOTCH to the right.

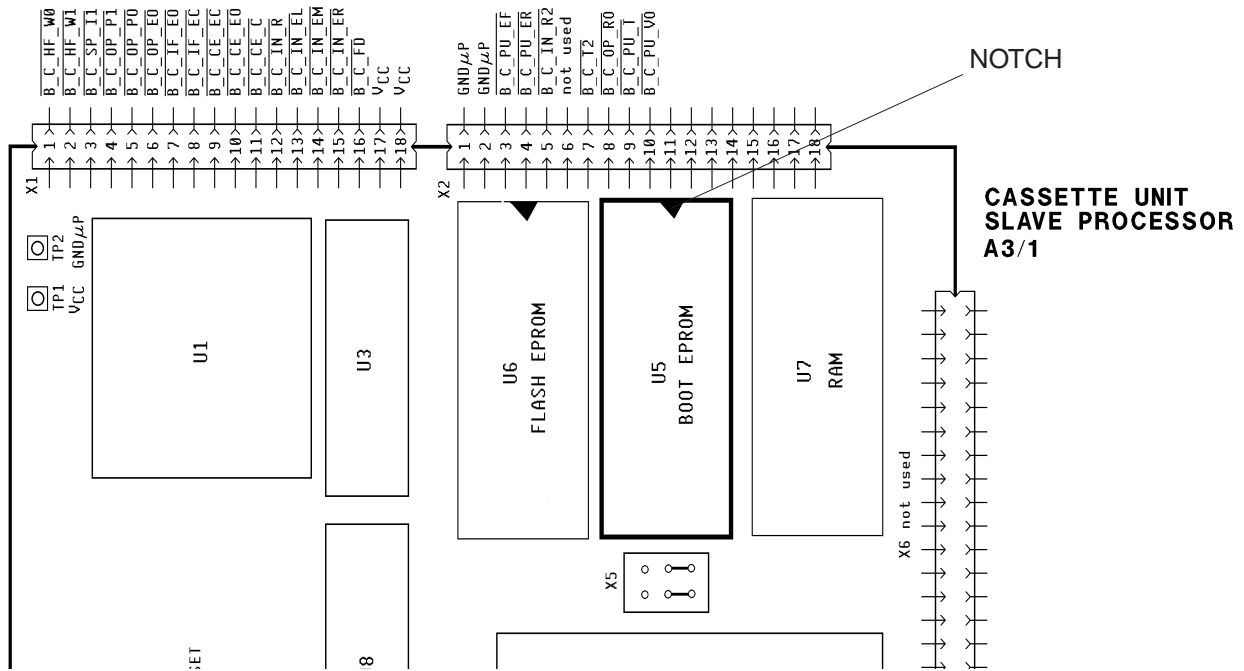


figure 1-3

- Replace the existing BOOT EPROM on PCB A3/2 U5 with the new one from the MODIFICATION KIT. Insert the new BOOT EPROM with the NOTCH to the right.

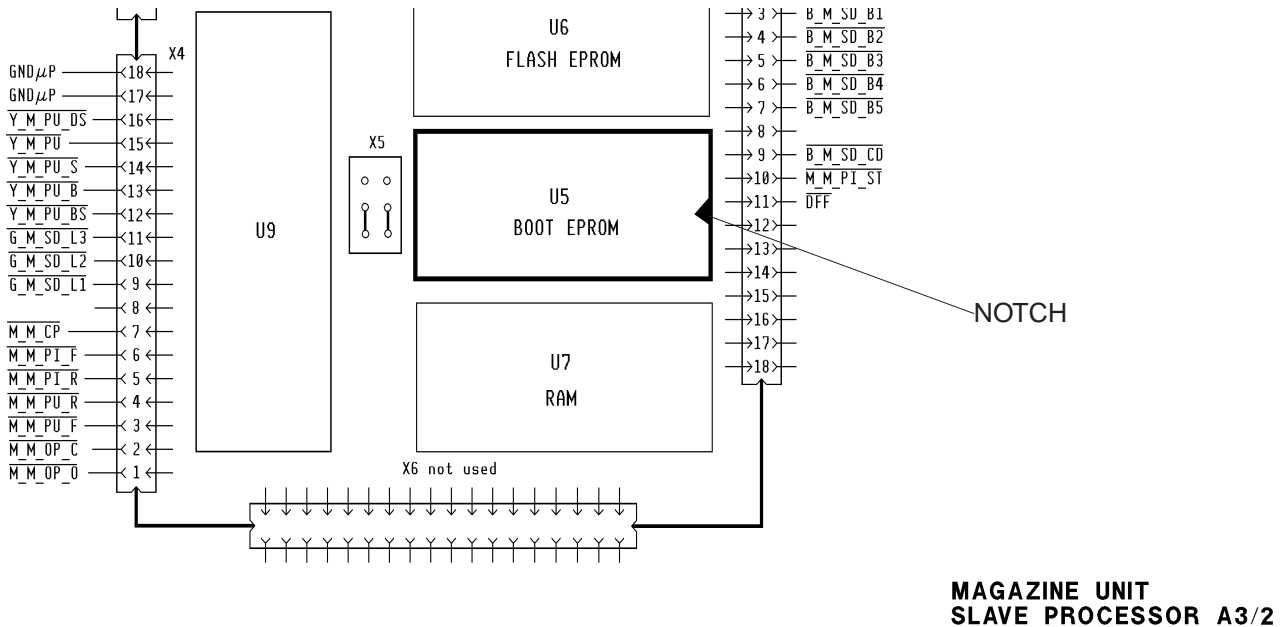


figure 1-4

PART 2 INSTALLATION OF OPERATING SOFTWARE 5.16

Note

- If the CES SERVICE SOFTWARE V4.01 for the XML 300 is not already on your LAP TOP COMPUTER, you should install it now.
- If the OPERATING SOFTWARE is not successfully downloaded try it again. If the problem persists, try to locate the problem by replacing the MICRO PROCESSOR BOARDS. If during the software update an error code ex0 to ex42 is displayed, see the chapter ADDITIONAL MESSAGES page 2-3 and 2-4 in the DIAGNOSTICS MANUAL.

Download the OPERATING SOFTWARE to the HARD DISK of the LAP TOP.

1. Switch on the LAP TOP COMPUTER

Insert the OPERATING AND LANGUAGE SOFTWARE DISKETTE into DRIVE A:

*Key in **A**:press ENTER*

*Key in **INSTALL**press ENTER*

2. After the OPERATING SOFTWARE is successfully loaded to DRIVE C:, take out the DISKETTE and store it in a safe place.

3. Switch back to DRIVE C:

*Key in **C**:press ENTER*

4. Connect the LAP TOP to the rear connector of the XML300.

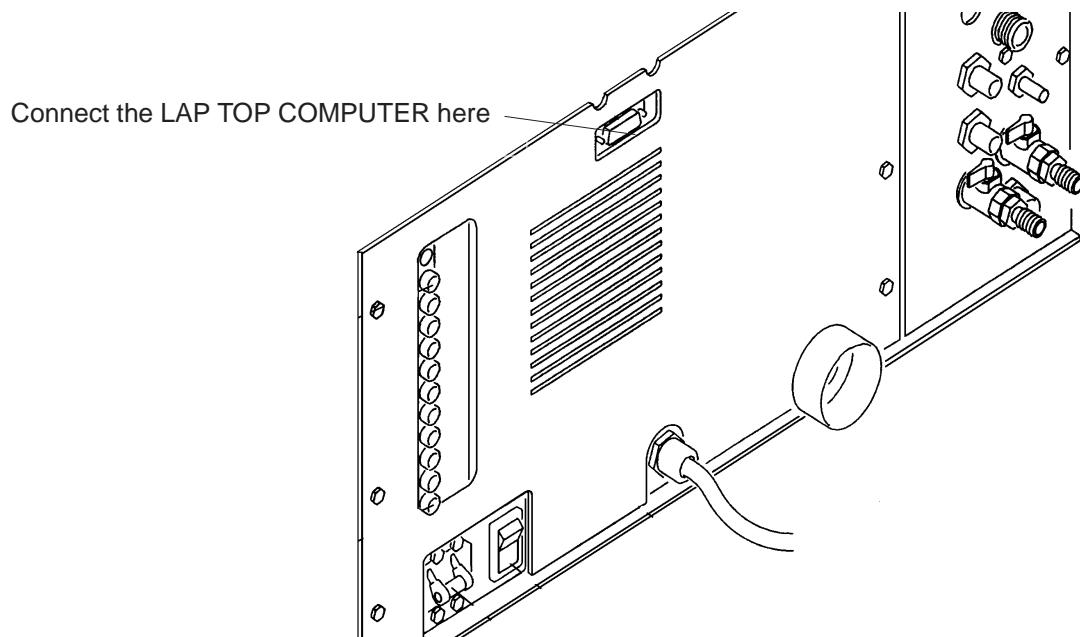


figure 1-5

5. Switch on the XML300 Plus.

6. Start the SERVICE SOFTWARE.

Key in **CD\XML300**.....press ENTER

Key in **START**.....press ENTER

The message "THE OPERATING SOFTWARE IN THE
CONNECTED XML300 IS VERSION 0.00" is displayedpress ENTER

7. Download the OPERATING SOFTWARE from DRIVE C: to the XML300 Plus.

Select the desired languages (up to 4).....press ENTER

Note

- Always select your own language first to override the default languages. The selected languages are marked with an asterisk.
- The following languages are the default languages:
 1. GERMAN
 2. FRENCH
 3. SPANISH
 4. ENGLISH
- If no language is selected, the 4 above mentioned languages are downloaded. ENGLISH as language No. 4. If less than 4 languages are selected, the selected languages are downloaded plus the remaining default languages.

Example

Selected language is ENGLISH

Downloaded languages:

1. ENGLISH (selected)
2. FRENCH (default)
3. SPANISH (default)
4. ENGLISH (default)

Select SOFTWARE UPDATE.....press ENTER

Key in **YES**press ENTER

Do you want to update the OPERATING SOFTWARE
in the SYSTEM UNIT.....YES

8. The software of the SYSTEM UNIT is now updated. The amber and the red LED at the OPERATOR DISPLAY are flashing alternately. After the software of the SYSTEM UNIT is downloaded, the error code 00 00 00 00 00 is displayed and the green LED on PCB A1 is switched on.

Note

If a hang-up occurs after downloading the SYSTEM UNIT software, start the software download again and skip the SYSTEM UNIT.

*Do you want to update the OPERATING SOFTWARE
in the CASSETTE UNIT.....YES*

- 9.** The software of the CASSETTE UNIT is now updated. The red LED on PCB A8 is flashing.

*Do you want to update the OPERATING SOFTWARE
in the MAGAZINE UNIT.....YES*

- 10.** The software of the MAGAZINE UNIT is now updated. The red LED on PCB A4 is flashing.

The complete operating software is downloaded and the red LED at the OPERATOR CONTROL PANEL is switched on.

- 11.** Switch off the XML300.
Wait 5 seconds.
Switch on the XML300 again.

- 13.** Exit the SOFTWARE UPDATE PROGRAM.

Press any key on the LAP TOP

Select RETURN from SOFTWARE UPDATEpress ENTER

- 14.** Exit the SERVICE PROGRAM.

Press BACKSPACE twice

Select QUIT XML300 SERVICE MODEpress ENTER

Select Quit the programpress ENTER

FINAL TEST

1. Disconnect the LAP TOP COMPUTER from the XML300 Plus.
2. Mount all PANELS.
3. Run several cycles with various cassette sizes.
4. Circle No. 2 on the MODIFICATION LABEL.

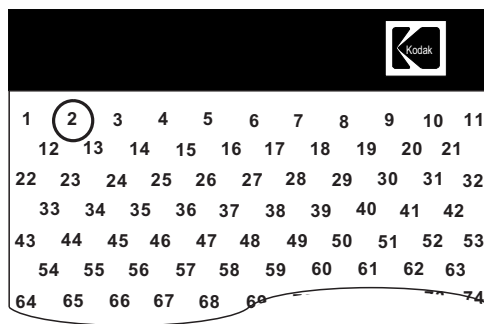


figure 1-6

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