



WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN OPERATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

Supplement to
8001/8002/8002A
μProcessor Lab Installation Guide
070-2717-01

6500/1

INSTALLATION SPECIFICS

8001 Option 14
8002A Option 24

Tektronix, Inc.
P.O. Box 500
Beaverton, Oregon 97077

Serial Number _____

WARRANTY

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PREFACE

These pages describe installation information specific to the 6500/1 Emulator Processor. This information is designed to supplement the 8001/8002/8002A μ Processor Lab Installation Guide, Tektronix part number 070-2717-01. Place these pages in the Emulator Specifics portion of Section 10, near the back of your Installation Guide. You may want to list this supplement in your Table of Contents.

In this supplement, all references to the 8002A μ Processor Lab apply equally to the 8002 μ Processor Lab.

NOTE

References in this supplement to section or figure numbers in the 8001/8002/8002A Installation Guide apply only to the current version of the guide (070-2717-01). Some section or figure references do not correspond to earlier versions of the Installation Guide. For ordering information, contact your Tektronix representative.

Section 10J

6500/1 EMULATOR PROCESSOR AND PROTOTYPE CONTROL PROBE INSTALLATION SPECIFICS

GENERAL INFORMATION

To install the 6500/1 Emulator Processor in your 8001/8002A, follow the procedures in Section 10 for emulator processors that do **not** use a mobile microprocessor. However, note one very important exception: with the 6500/1, the microprocessor is always mounted inside the prototype control probe assembly. Thus, the probe must be attached to the emulator processor module at all times. The probe cables attach to the top edge of the emulator processor module.

JUMPERS AND SWITCHES

Emulator Processor

There are no user-selectable switches or jumpers that would require you to remove the 6500/1 Emulator Processor module from the 8001/8002A μ Processor Lab.

Prototype Control Probe

The 6500/1 microcomputer can operate at frequencies up to 4 MHz. However, the 6500/1E microcomputer, which is used to emulate the 6500/1, will not operate at frequencies that exceed 2 MHz. If your prototype is designed to be operated at speeds greater than 2 MHz, you must set the Clock Selection switch inside the Prototype Control Probe assembly.

Clock Selection Switch Procedure

1. Make sure that power to the μ Processor Lab is OFF.
2. Set the probe assembly so that the rubber feet face upward. Remove the four screws outside the rubber feet on the bottom of the probe assembly.
3. Set the probe assembly back on its feet. Lift the cover upward and set it aside.
4. You're looking at Driver-Receiver board "A", inside the assembly. Remove the three screws along each side of board "A", and swing the board to the left, as shown in Fig. 10J-1.

5. Now, the probe assembly is open. The two driver-receiver boards are joined by short ribbon cables. The board on the right (as shown in Fig. 10J-1) is Driver-Receiver board "B".
 6. Refer to Fig. 10J-2. The Clock Selection switch (S2022) is located in the lower center of the board, between the microcomputer and the braided-pair cables.
 7. Switch 1 controls the clock speed.
 - When the prototype clock speed exceeds 2 MHz, place switch 1 in the OFF position.
 - When the prototype clock speed is 2 MHz or less, place switch 1 in the ON position.
- (Switch 2 is not used.)
8. Now set board "A" back into place, and reinstall the six screws that you removed in step 4. Reinstall the four screws that you removed in step 2.
 9. This concludes the procedure.

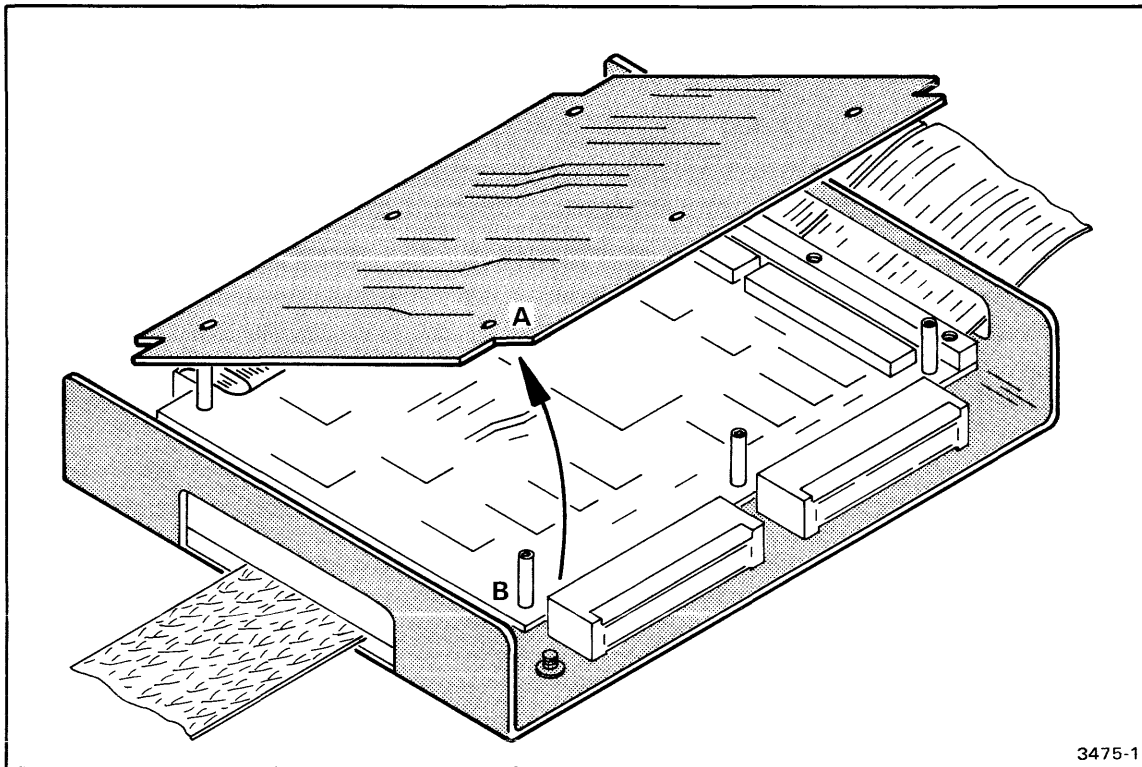


Fig. 10J-1. 6500/1 Prototype Control Probe Interface assembly.

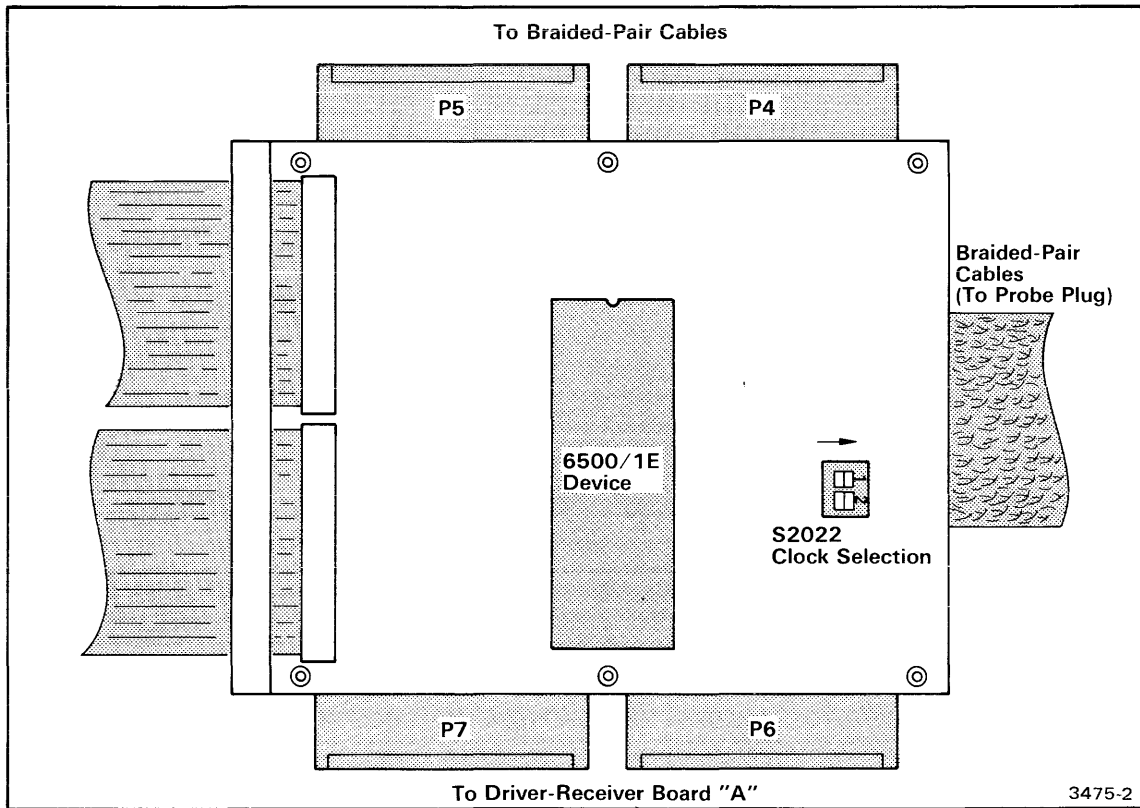


Fig. 10J-2. 6500/1 Prototype Control Probe, Driver-Receiver board "B".

FOR MORE INFORMATION

For 6500/1 user information, refer to the Emulator Specifics section in your System User's Manual.

Service information may be found in the optional 8001/8002A μ Processor Lab 6500/1 Emulator Processor Service Manual.