

SIMM

FS2310 Probe

72 Pin Memory SIMM

Probe

Quick Start Instructions REV 1.4

Timing Analysis

Step 1. Connect the Termination Adapters or analyzer flying leads to the desired signals. For correct installation of the Termination Adapters orient the Termination Adapter key (notch) toward the SIMM extender card connector as shown on the SIMM probe silk screen. Connect PODs 1,2,3 and 4 of the logic analyzer to the Termination Adapter connected to POD 1,2,3 and 4 of the SIMM Probe respectively.

Step 2. Install the FS2310 module into a slot in the target.

Step 3. Load the logic analyzer with the appropriate file (*see table below*) from the FS2310 software diskette.

Logic Analyzer	File name
1660	MS660_00
16550	MS550_00
16555/ 167x	MS555_00
16517A/518A	MS517_00

Supports a 32 channel connection

Please note: You may modify these files in the *FORMAT* menu of the logic analyzer to reflect any signal differences between what is supplied by the file and your actual target. For help in using the *FORMAT* menu refer to your logic analyzer users manual.

Step 4. To acquire data touch the RUN button on the Waveform screen.
You're ready to GO!

FS2310 Pinout

