

Figure 1. Clovis Sears store, typical data.

Trace	Use
1	SensorNet, Net 3.

¹\$Header: d:/TXB-S422/RCS/pictsc2.tex,v 1.4 2001-05-22 08:28:18-07 Hamilton Exp Hamilton \$

²\$Header: d:/TXB-S422/RCS/pictsc2.inc,v 1.2 2001-10-17 11:56:06-07 Hamilton Exp Hamilton \$

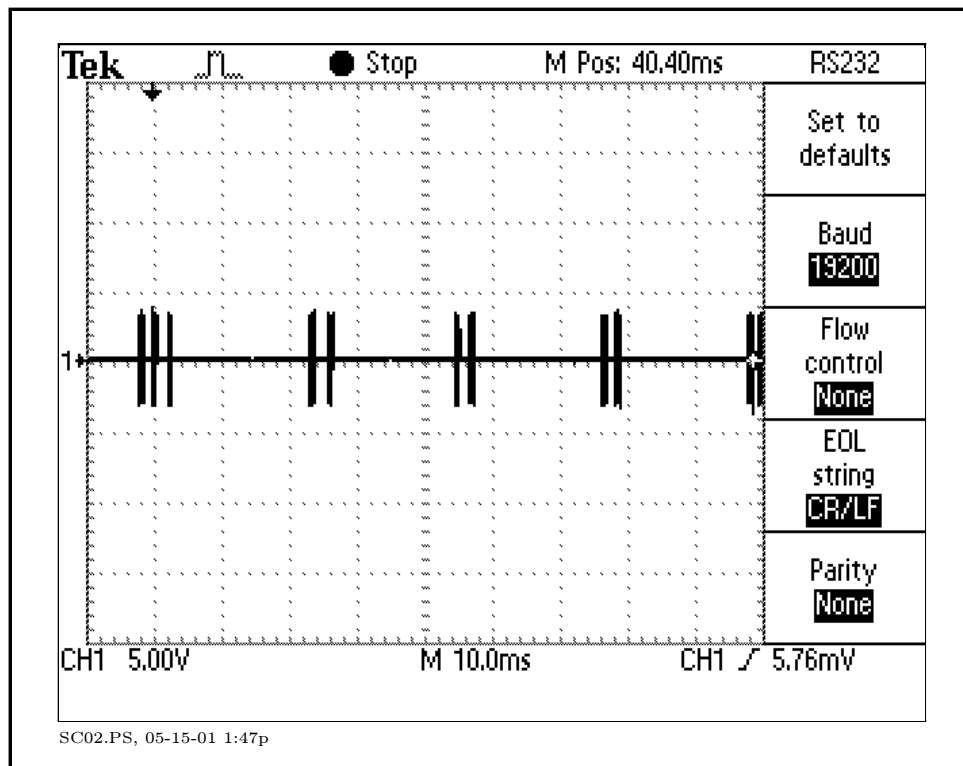


Figure 2. Clovis Sears store, typical data, same as SC01.PS.

Trace	Use
1	SensorNet, Net 3.

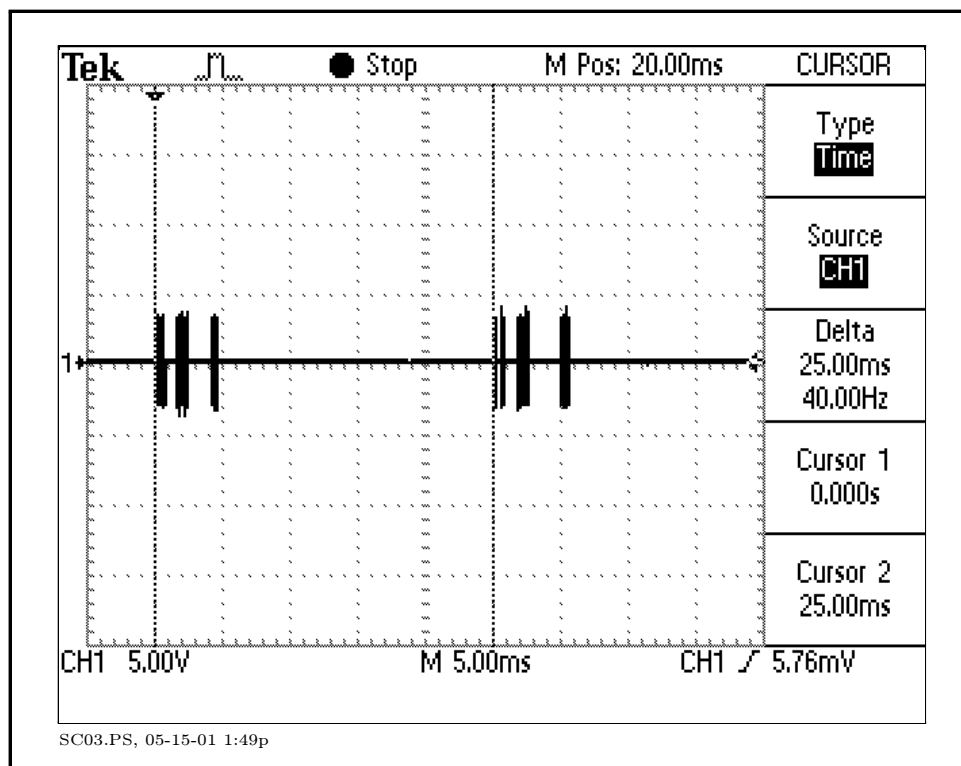


Figure 3. Clovis Sears store, timing between two major command groups.

Trace	Use
1	SensorNet, Net 3.

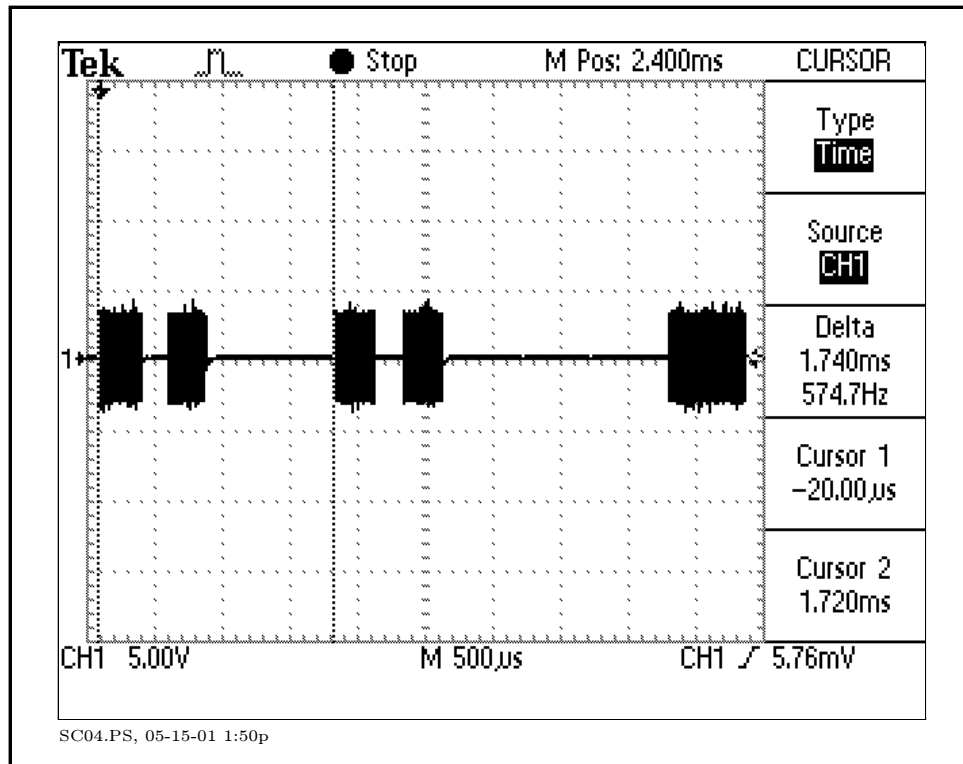


Figure 4. Clovis Sears store, timing between two minor groups.

Trace	Use
1	SensorNet, Net 3.

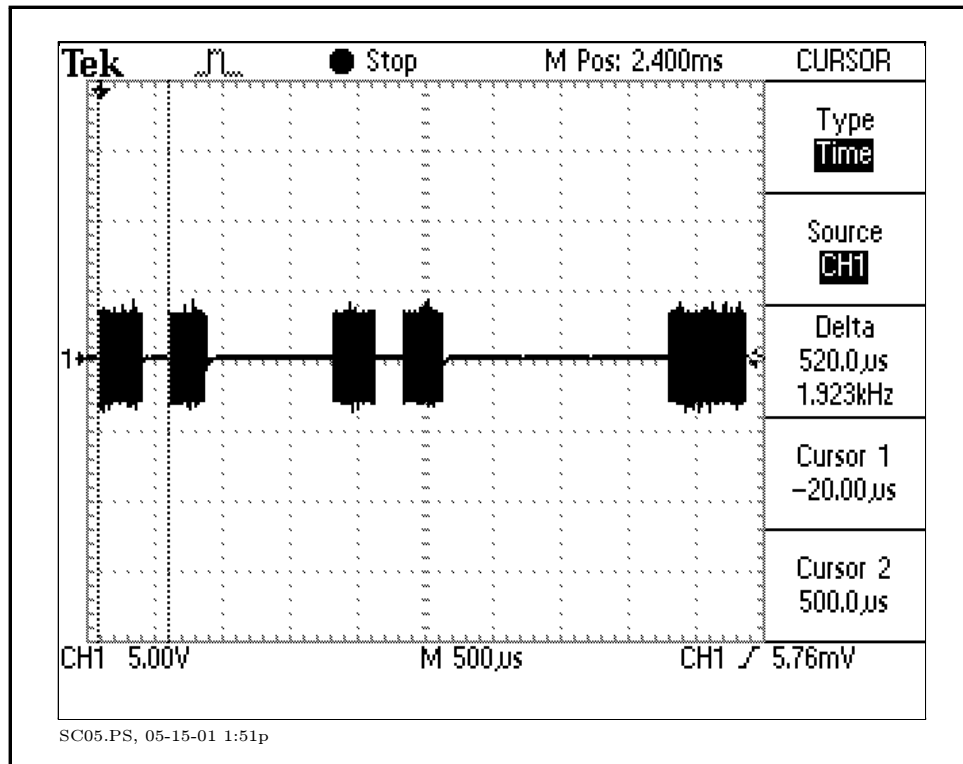


Figure 5. Clovis Sears store, timing between two sub-command blocks.

Trace	Use
1	SensorNet, Net 3.

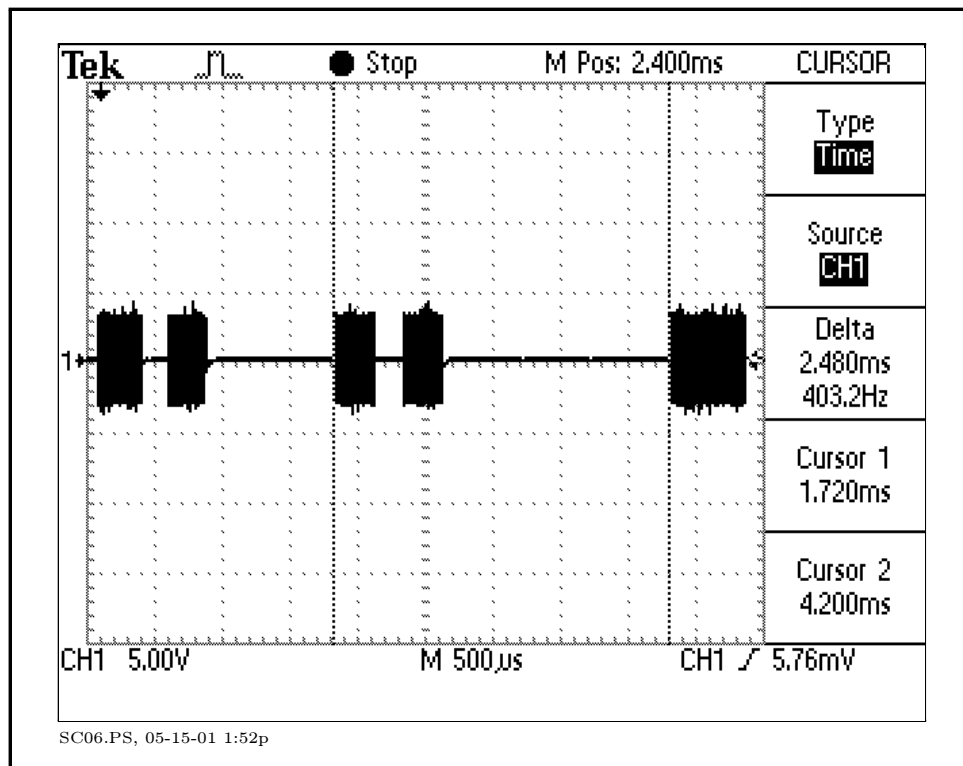


Figure 6. Clovis Sears store, timing between second minor group and third minor group.

Trace	Use
1	SensorNet, Net 3.

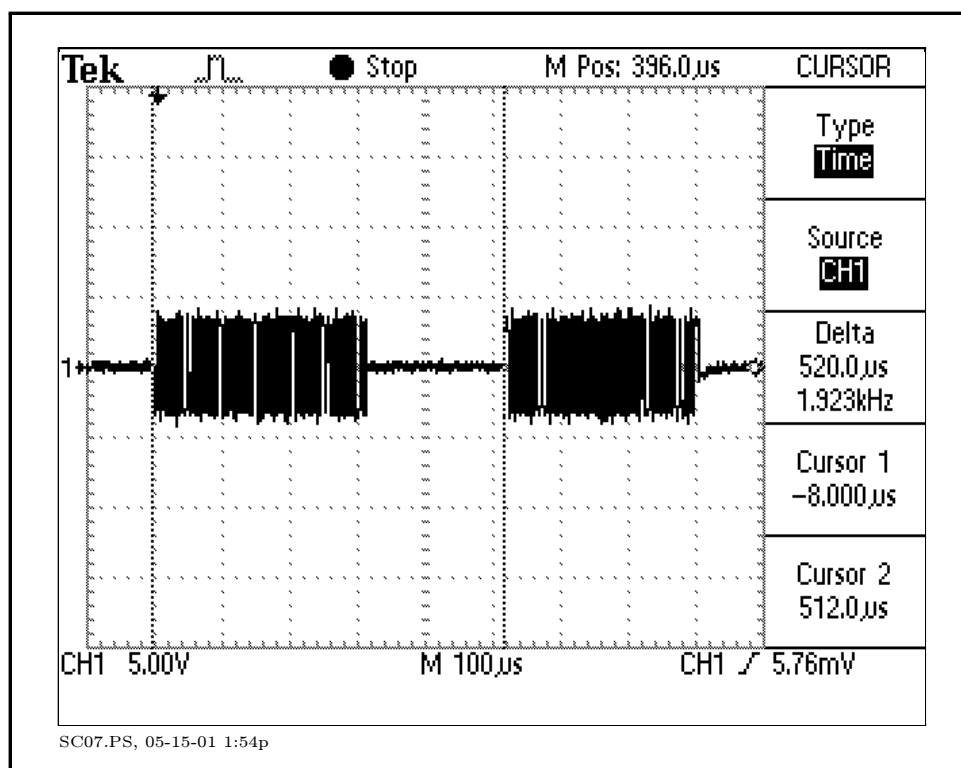


Figure 7. Clovis Sears store, detailed timing between first two sub-command blocks.

Trace	Use
1	SensorNet, Net 3.

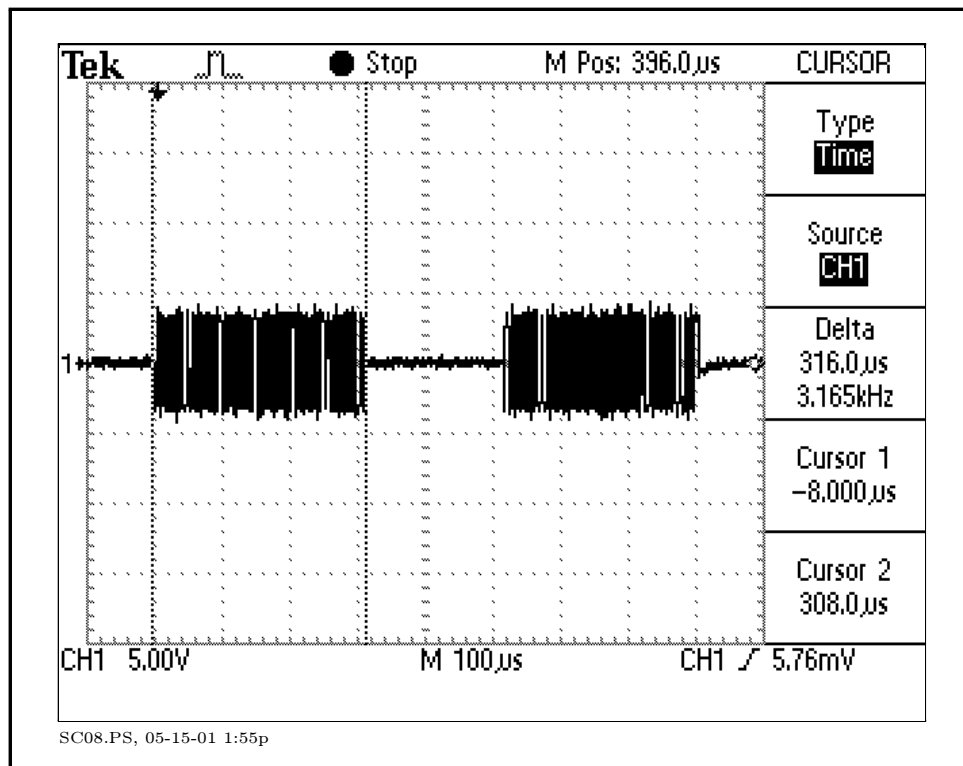


Figure 8. Clovis Sears store, duration of the first part of first sub-command.

Trace	Use
1	SensorNet, Net 3.

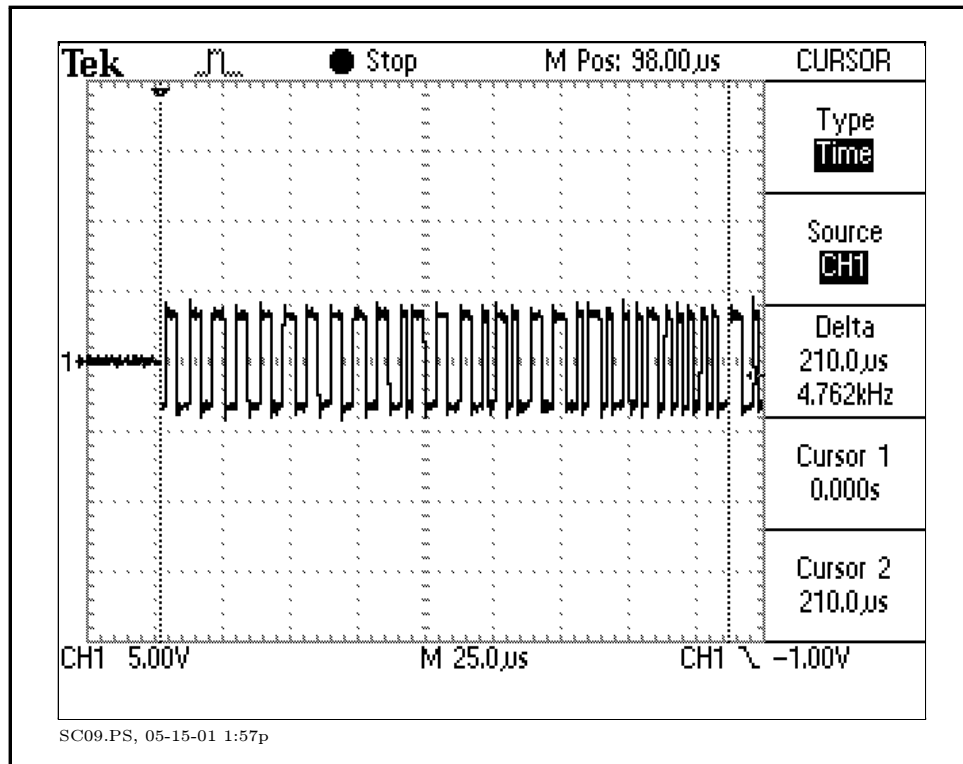


Figure 9: Clovis Sears store, expanded command information from first part of first sub-command.

Trace	Use
1	SensorNet, Net 3.

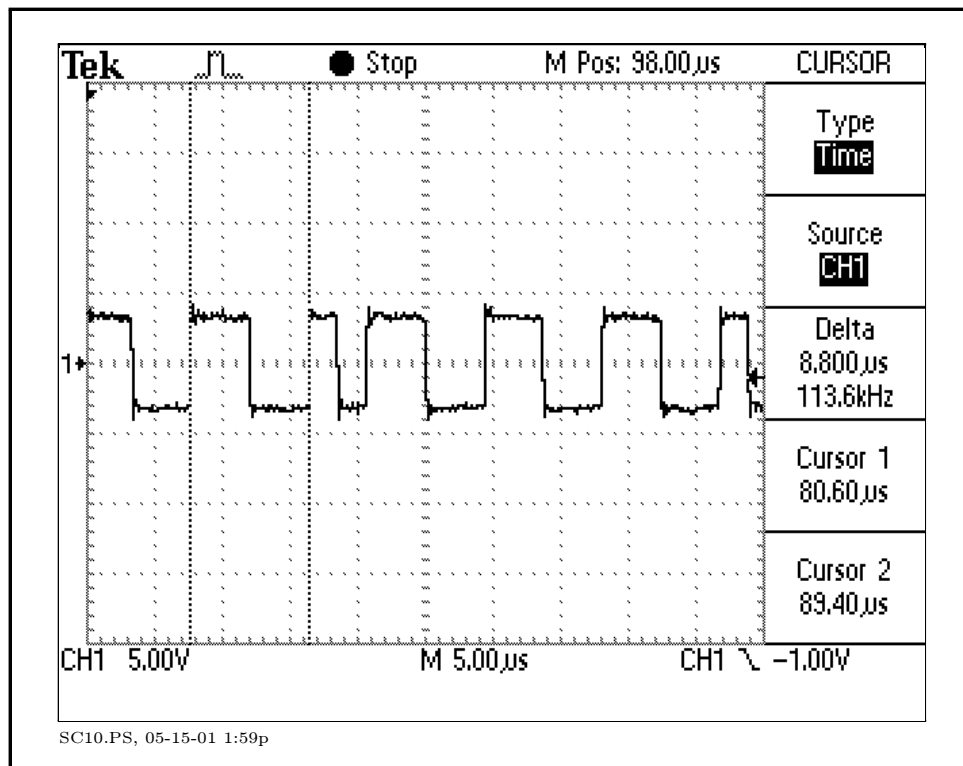


Figure 10. Clovis Sears store, timing details of a “full long” pulse.

Trace	Use
1	SensorNet, Net 3.

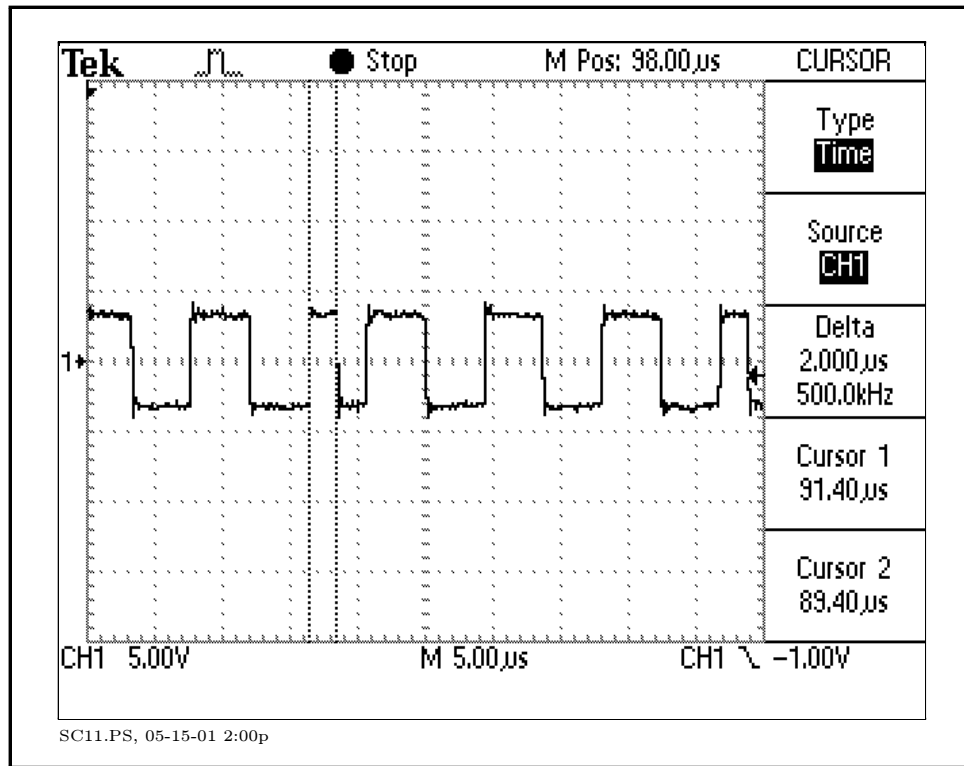


Figure 11. Clovis Sears store, timing details of a “short high” pulse.

Trace	Use
1	SensorNet, Net 3.

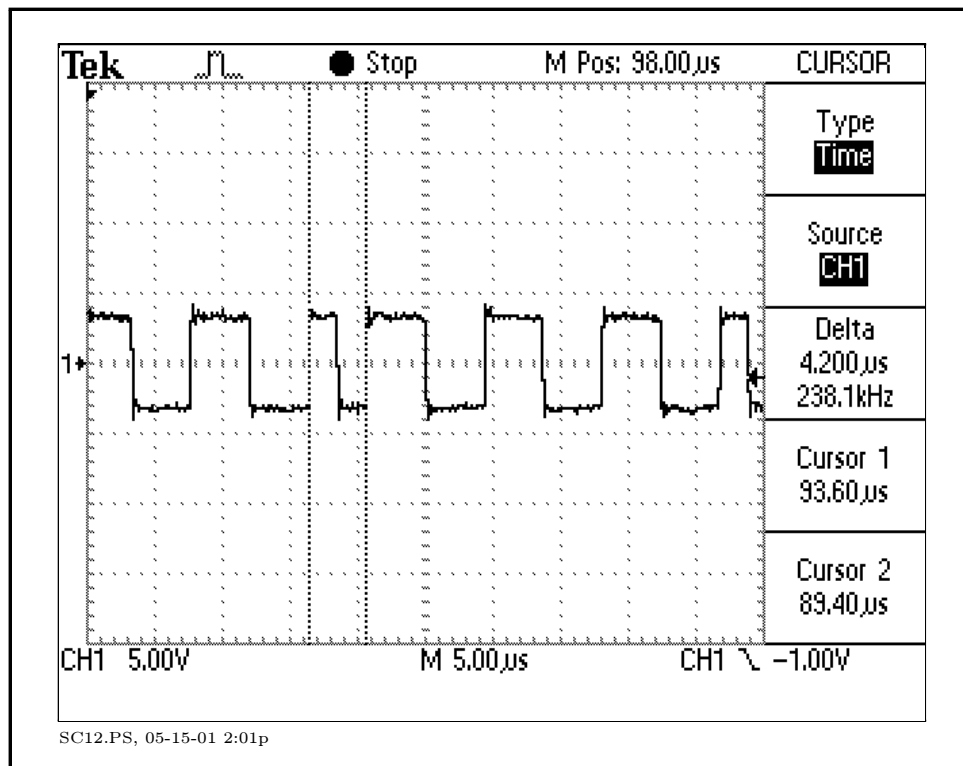


Figure 12. Clovis Sears store, timing details of a “full short” pulse.

Trace	Use
1	SensorNet, Net 3.

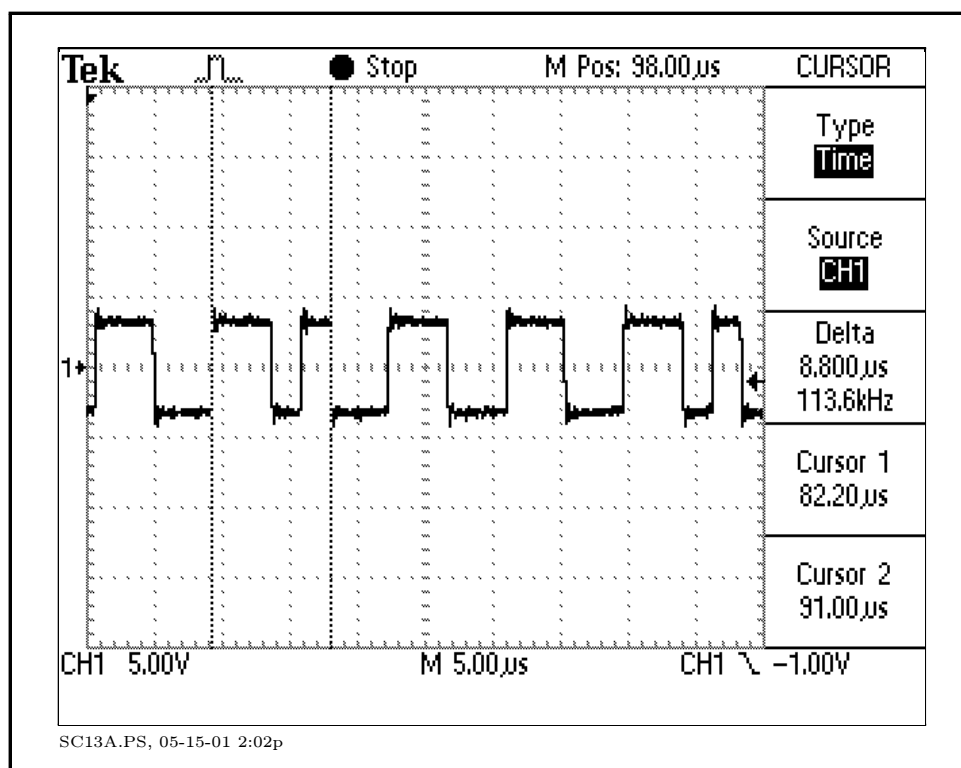


Figure 13. Clovis Sears store, timing details of a "long high and full short" pulse set.

Trace	Use
1	SensorNet, Net 3.

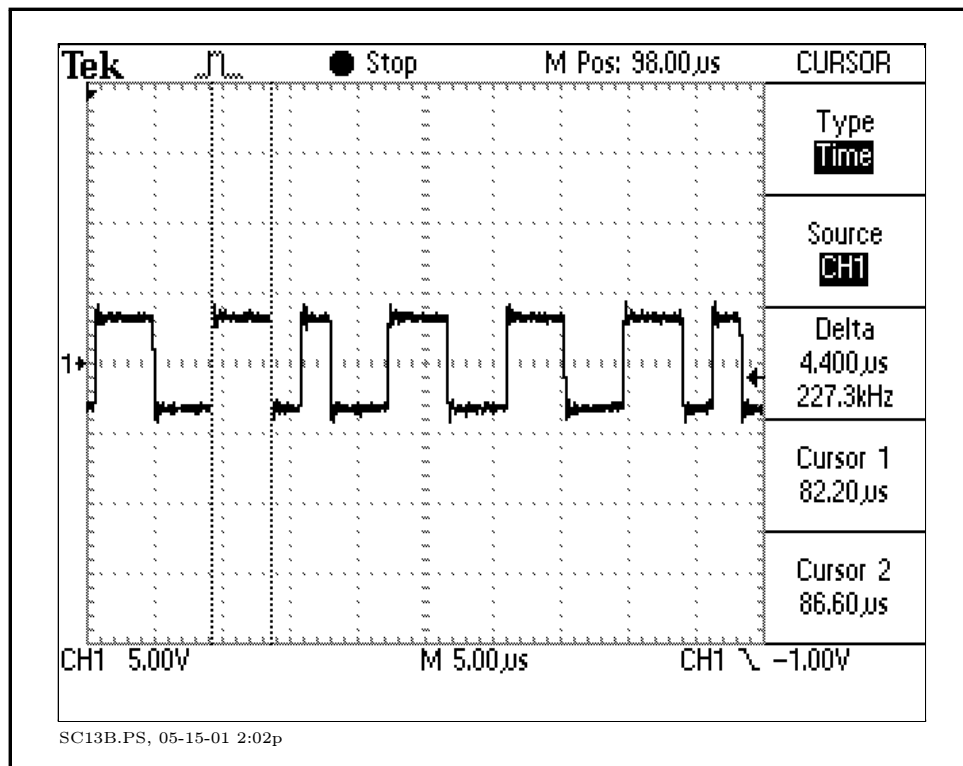


Figure 14. Clovis Sears store, timing details of a “long high” pulse.

Trace	Use
1	SensorNet, Net 3.

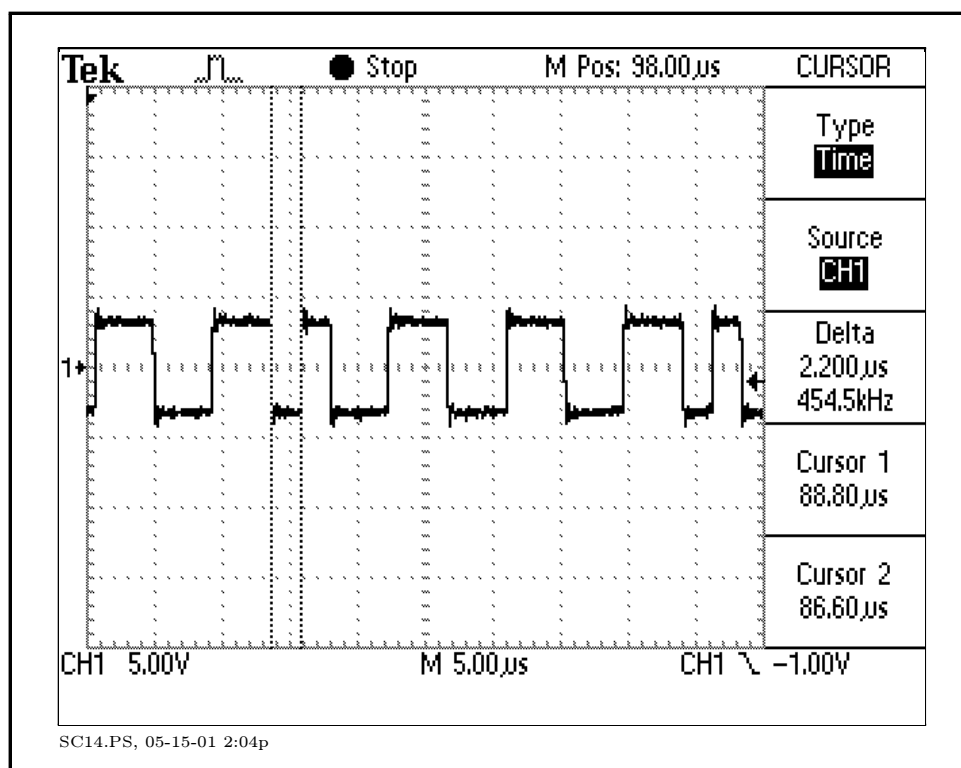


Figure 15. Clovis Sears store, timing details of a “short low” pulse.

Trace	Use
1	SensorNet, Net 3.

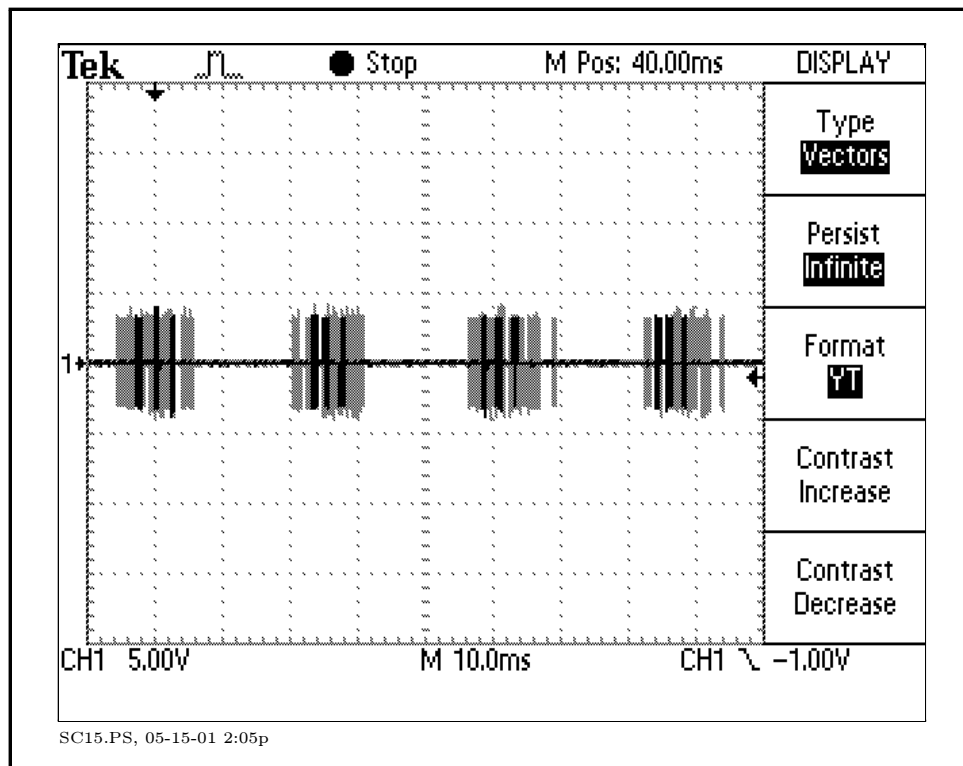


Figure 16. Clovis Sears store, 3 ~ 4 accumulated seconds of typical command data.

Trace	Use
1	SensorNet, Net 3.

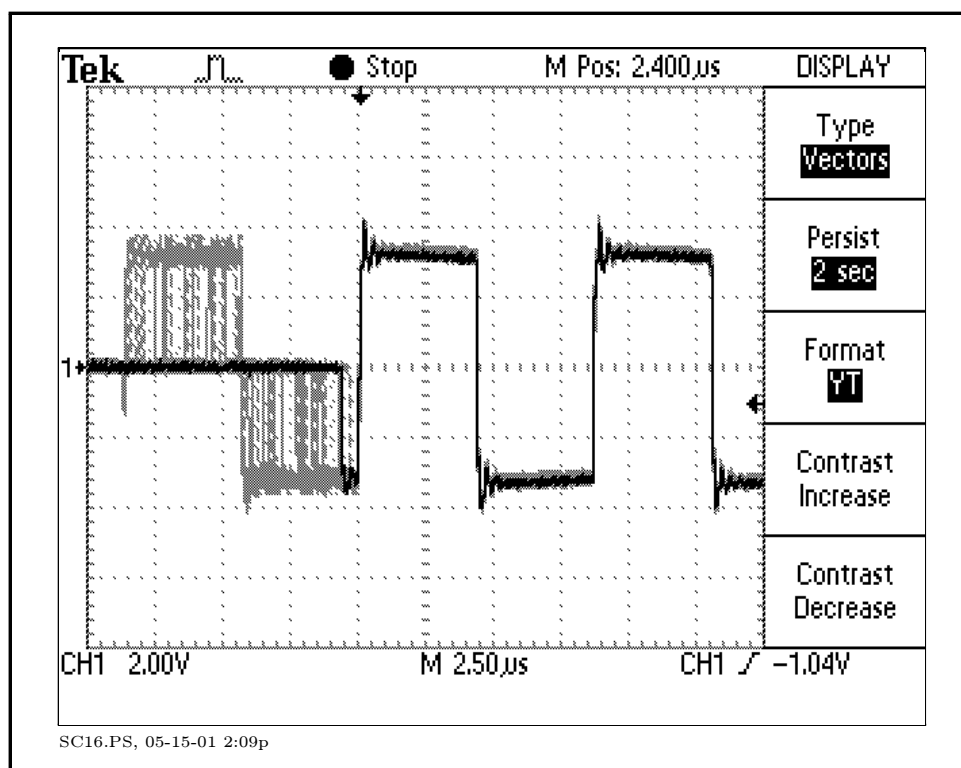


Figure 17. Clovis Sears store, expanded start of 2 accumulated seconds of command data.

Trace	Use
1	SensorNet, Net 3.

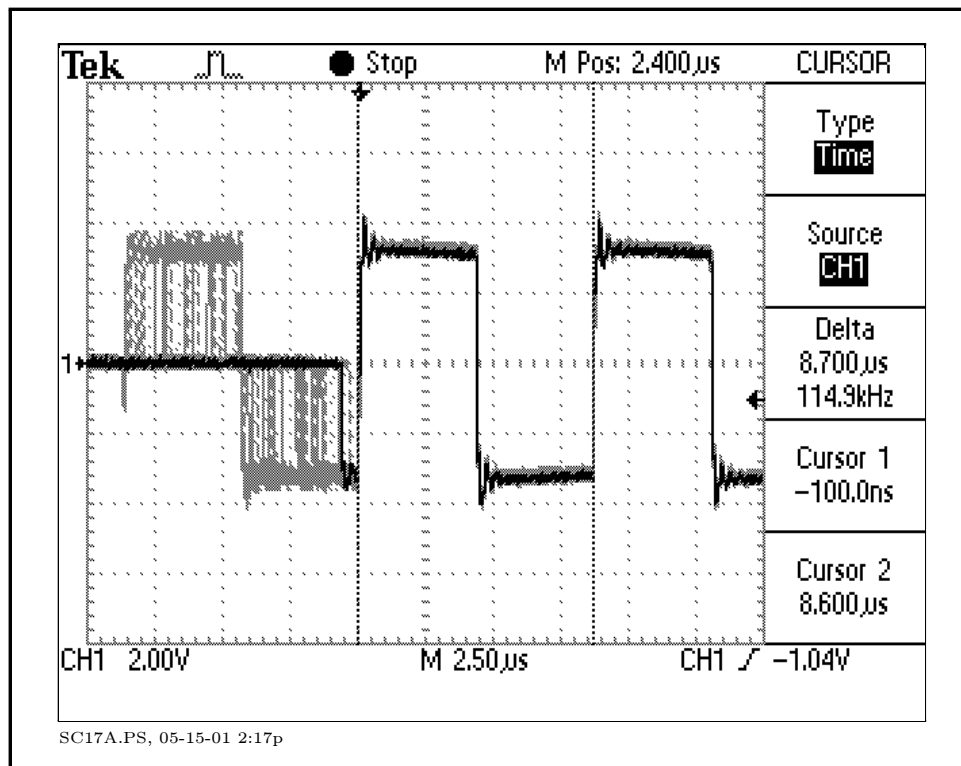


Figure 18: Clovis Sears store, expanded start of 2 accumulated seconds of command data with timing information.

Trace	Use
1	SensorNet, Net 3.

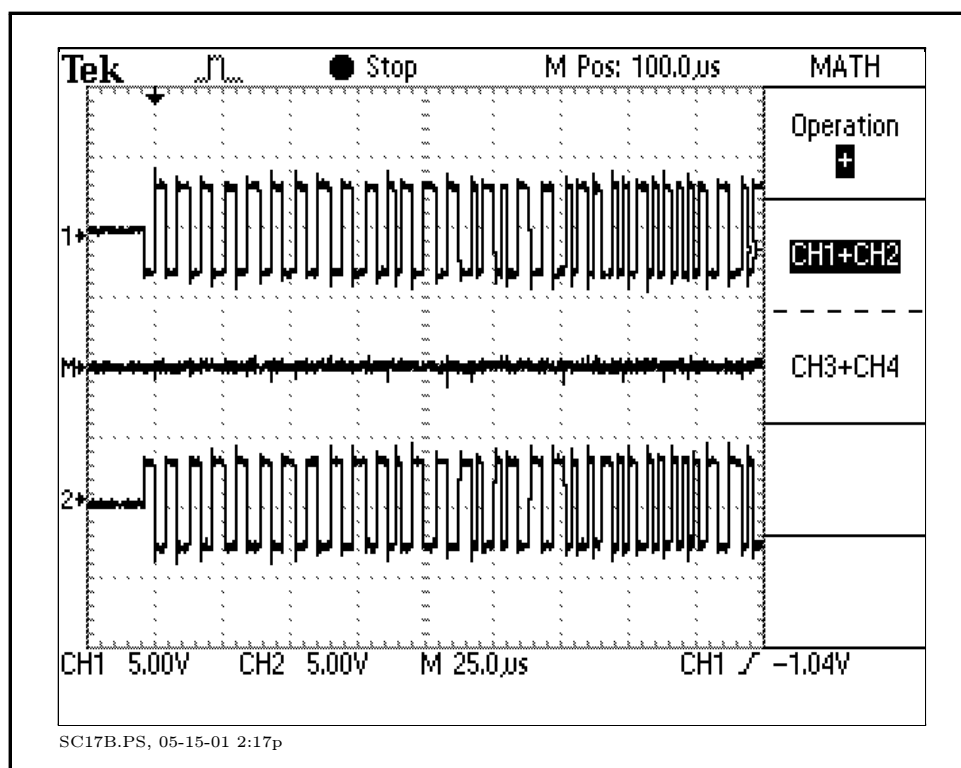


Figure 19. Clovis Sears store, note that Net 3 and Net 4 are inverted but identical.

Trace	Use
1	SensorNet, Net 3.
2	SensorNet, Net 4.
M	SensorNet, Net 3 + Net 4.

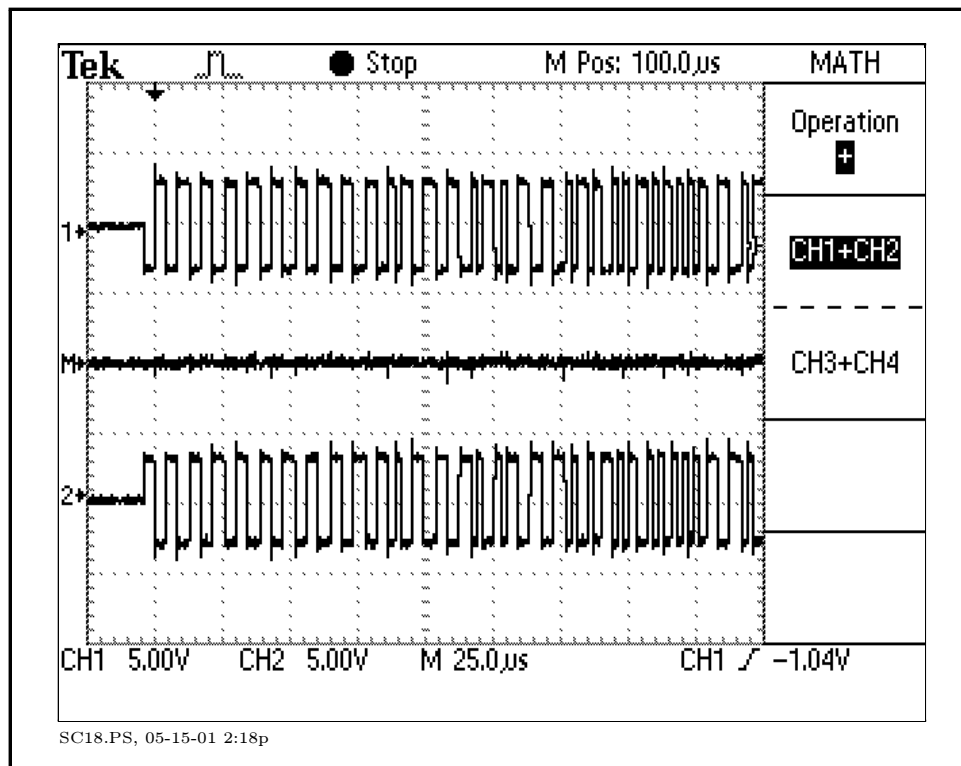


Figure 20. Clovis Sears store, same as SC17B.

Trace	Use
1	SensorNet, Net 3.
2	SensorNet, Net 4.
M	SensorNet, Net 3 + Net 4.