

Figure 1. Fresno Sears store, Typical data.

Trace	Use
1	Data out with no dome connected.

¹\$Header: d:/TXB-S422/RCS/pictsf1.tex,v 1.9 2001-05-22 08:28:18-07 Hamilton Exp Hamilton \$

²\$Header: d:/TXB-S422/RCS/pictsf1.inc,v 1.2 2001-11-30 15:12:03-08 Hamilton Exp Hamilton \$

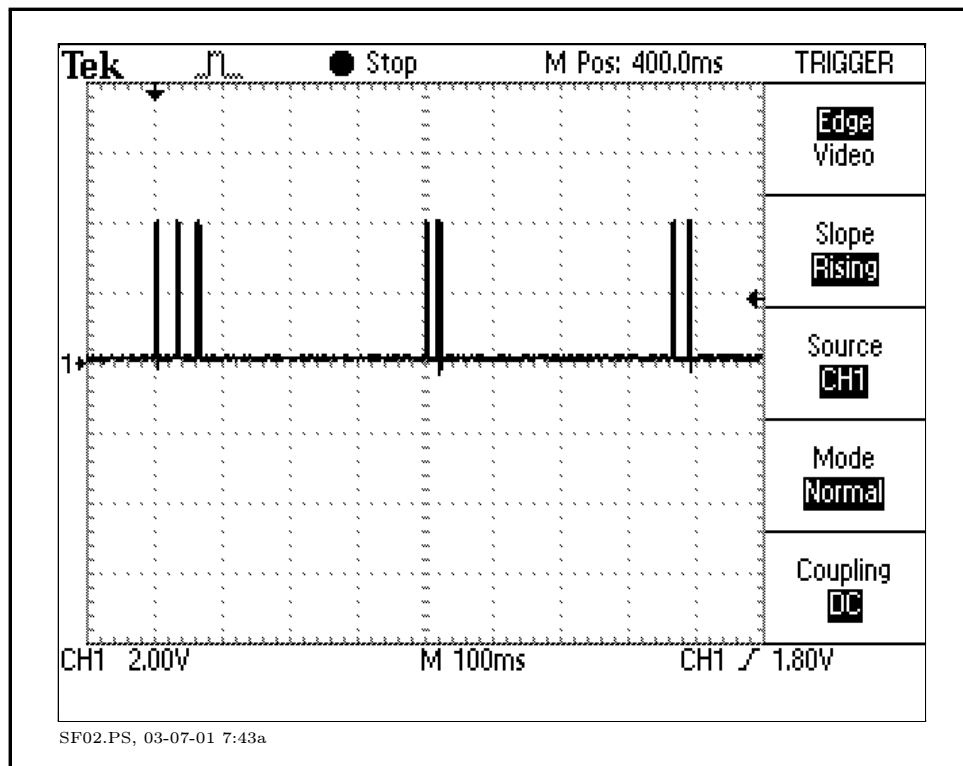


Figure 2. Fresno Sears store, Typical data, expanded horizontal scale.

Trace	Use
1	Data out with no dome connected.

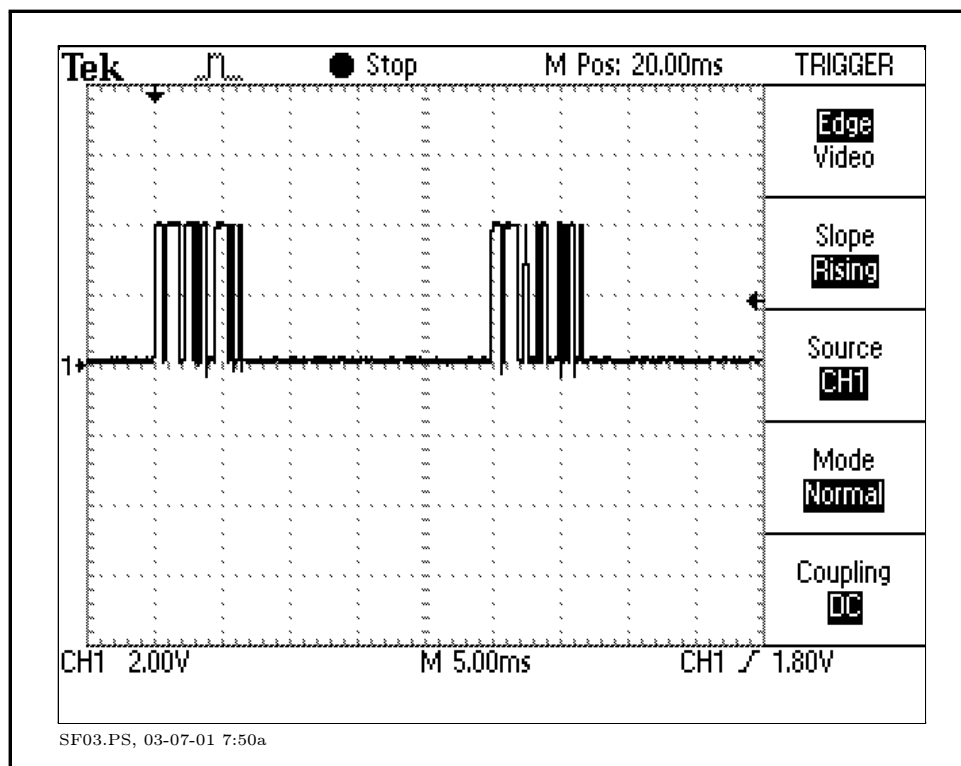


Figure 3. Fresno Sears store, Typical double command data.

Trace	Use
1	Data out with no dome connected.

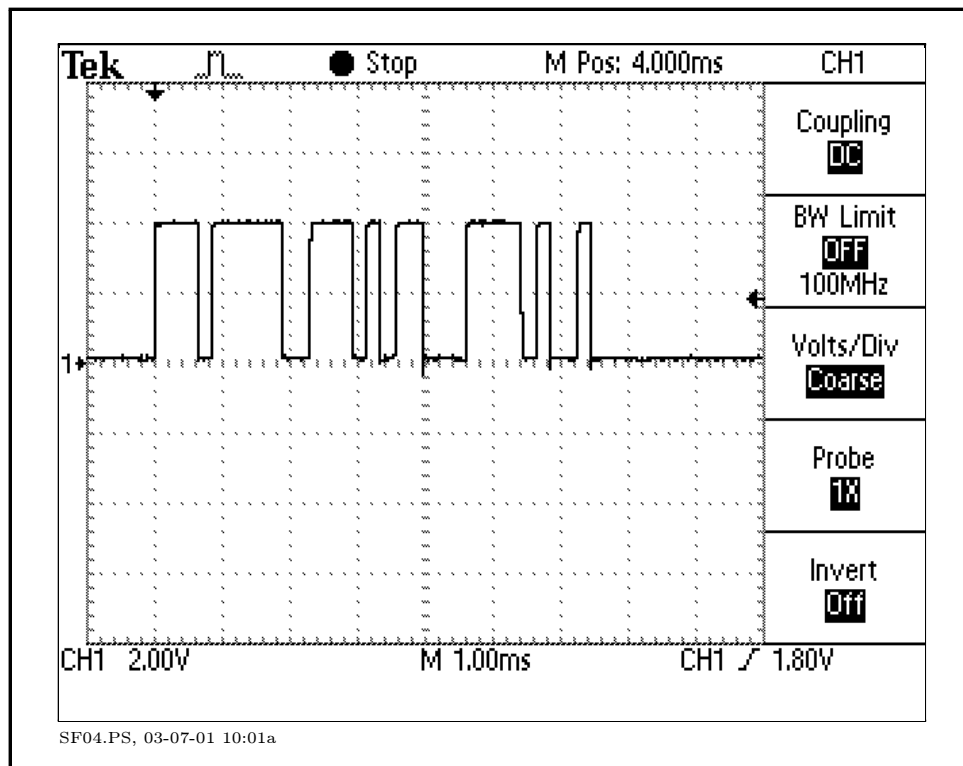


Figure 4. Fresno Sears store, Details of first command captured in FS03.PS.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited because the data capture was stopped before the trailer was complete. Its original capture time was: 03-07-01 7:53a.

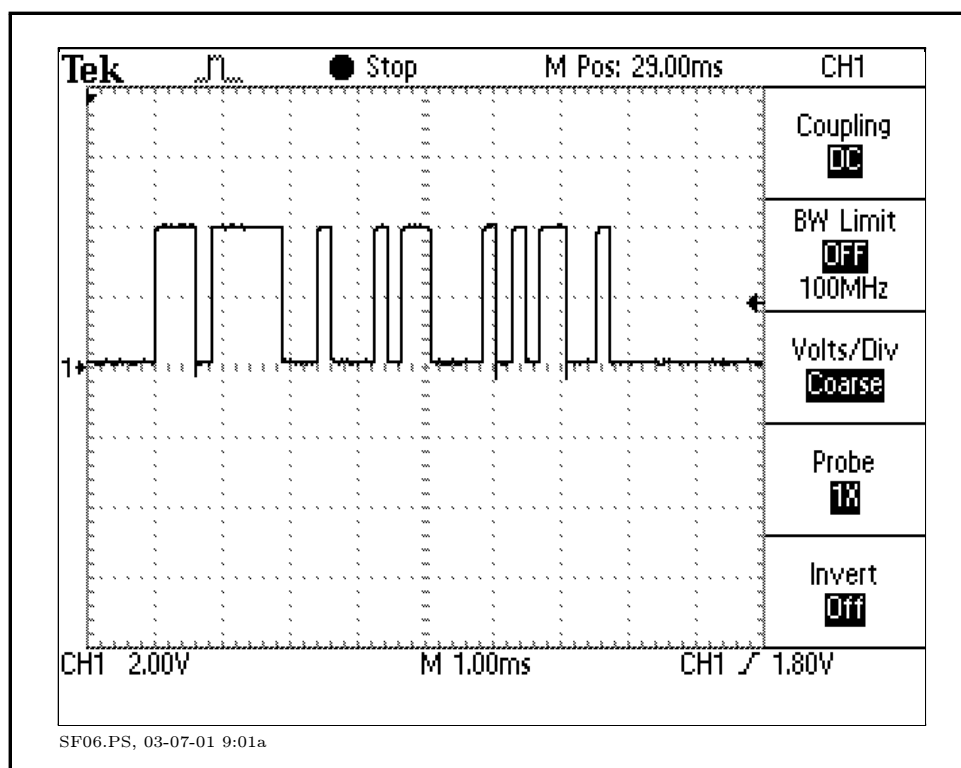


Figure 5. Fresno Sears store, Details of second command captured in FS03.PS.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 7:56a.

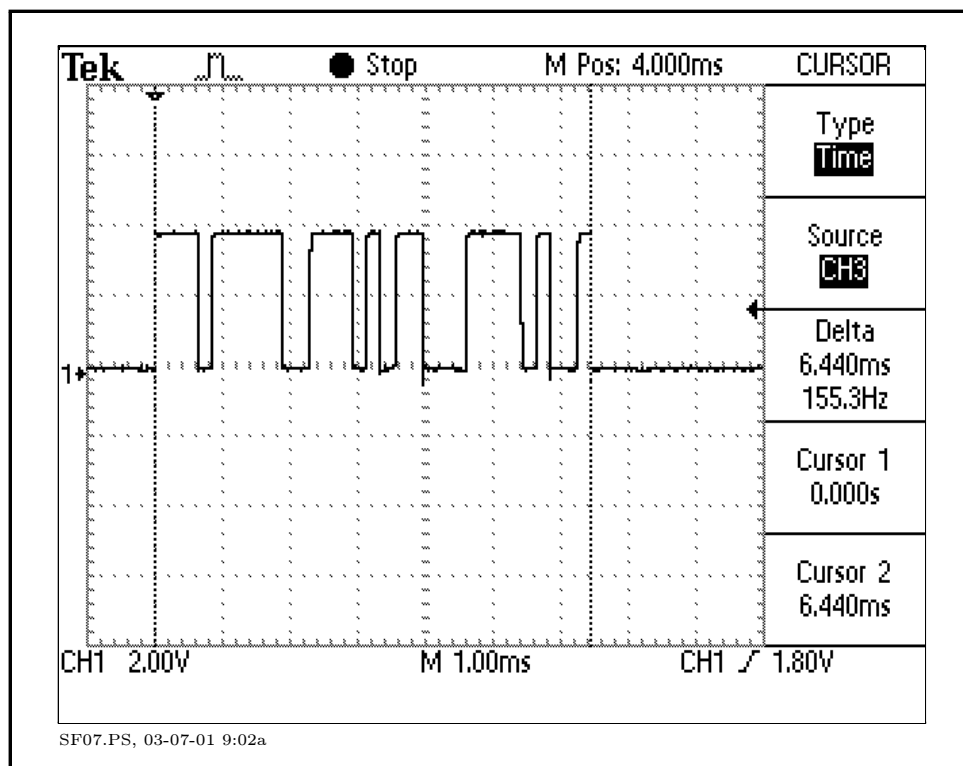


Figure 6. Fresno Sears store, Details of first command captured in FS03.PS with overall timing

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 7:59a.

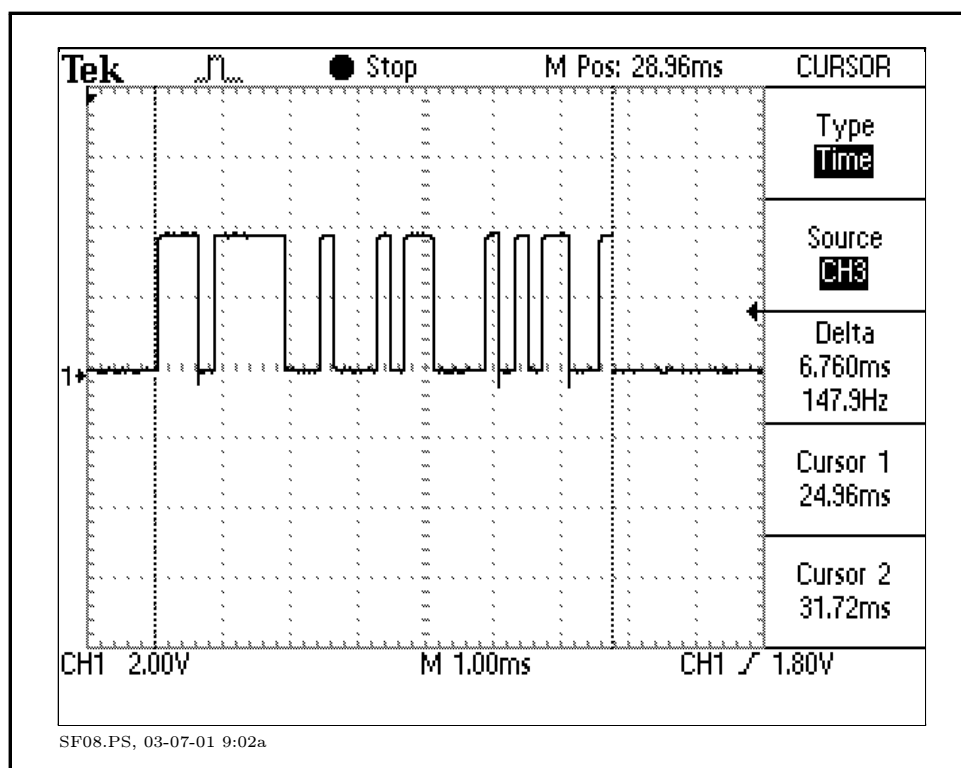


Figure 7: Fresno Sears store, Details of second command captured in FS03.PS with overall timing

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the "DCL" trash. Its original capture time was: 03-07-01 8:00a.

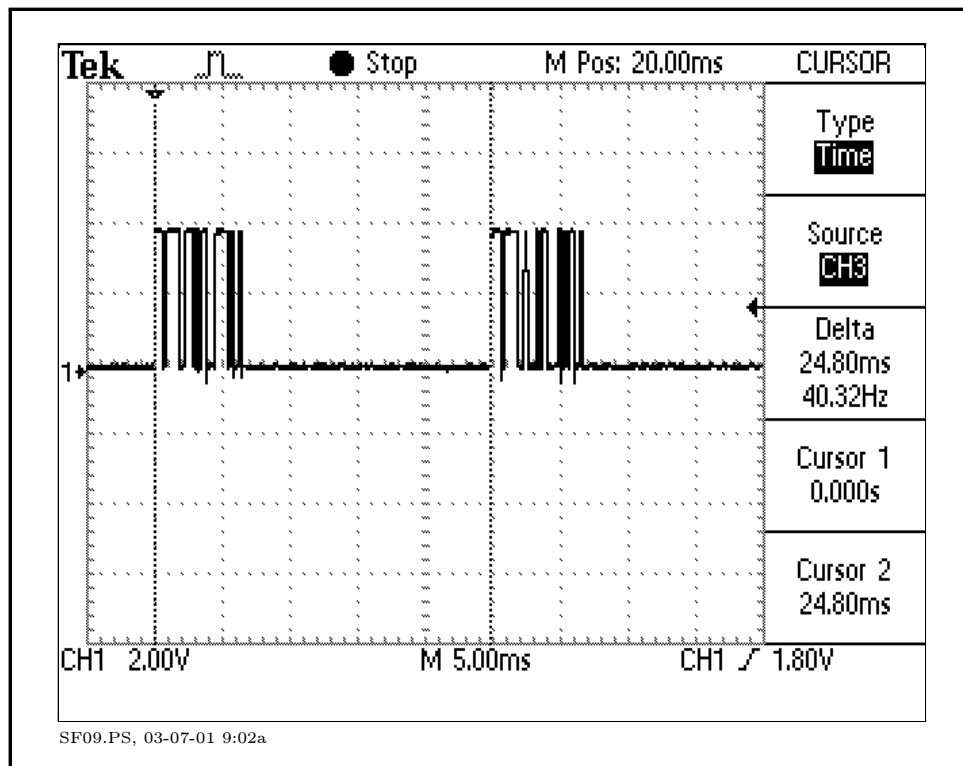


Figure 8. Fresno Sears store, Same as FS03.PS with timing between the two commands.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the "DCL" trash. Its original capture time was: 03-07-01 8:01a.

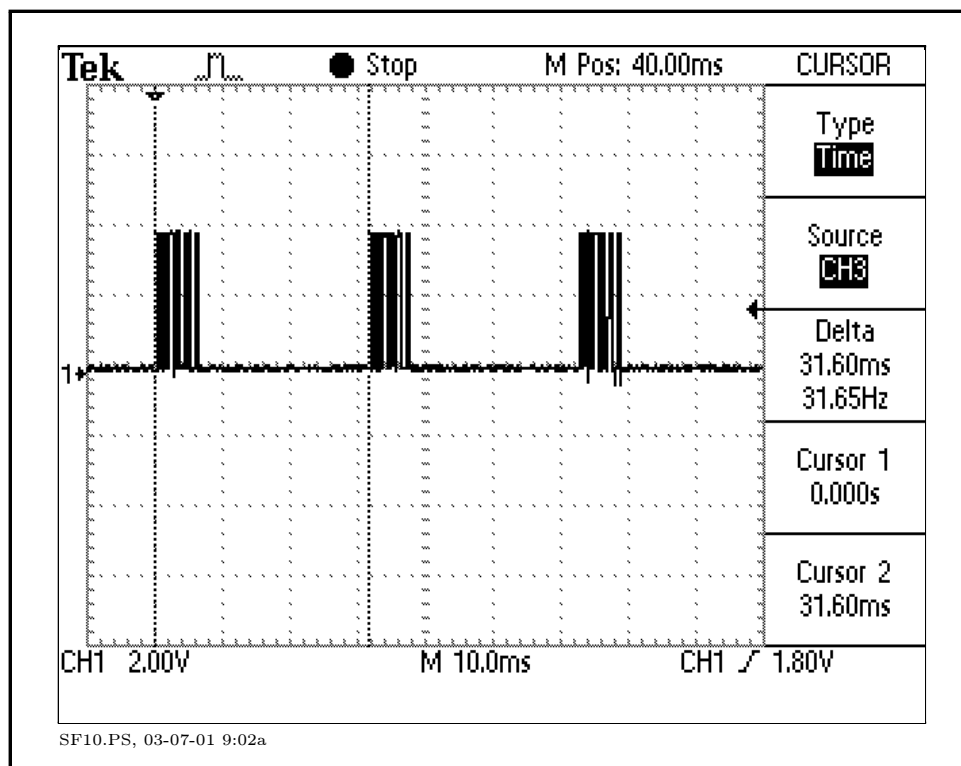


Figure 9. Fresno Sears store, Typical triple command with timing between commands 1 and 2.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 8:02a.

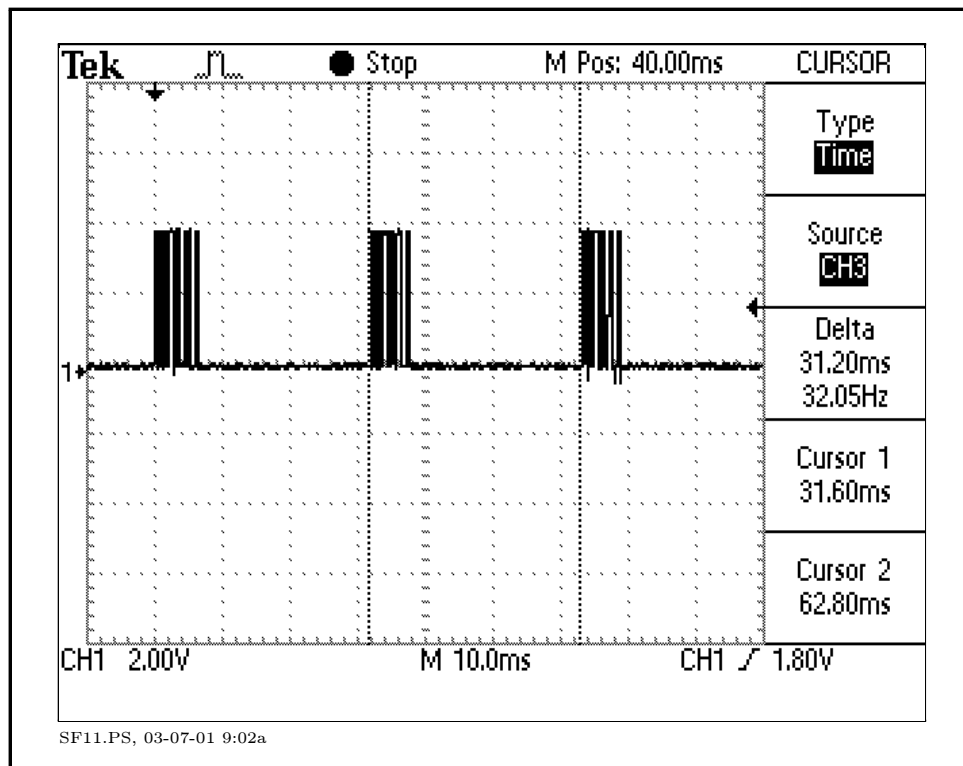


Figure 10. Fresno Sears store, Typical triple command with timing between commands 2 and 3.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the "DCL" trash. Its original capture time was: 03-07-01 8:04a.

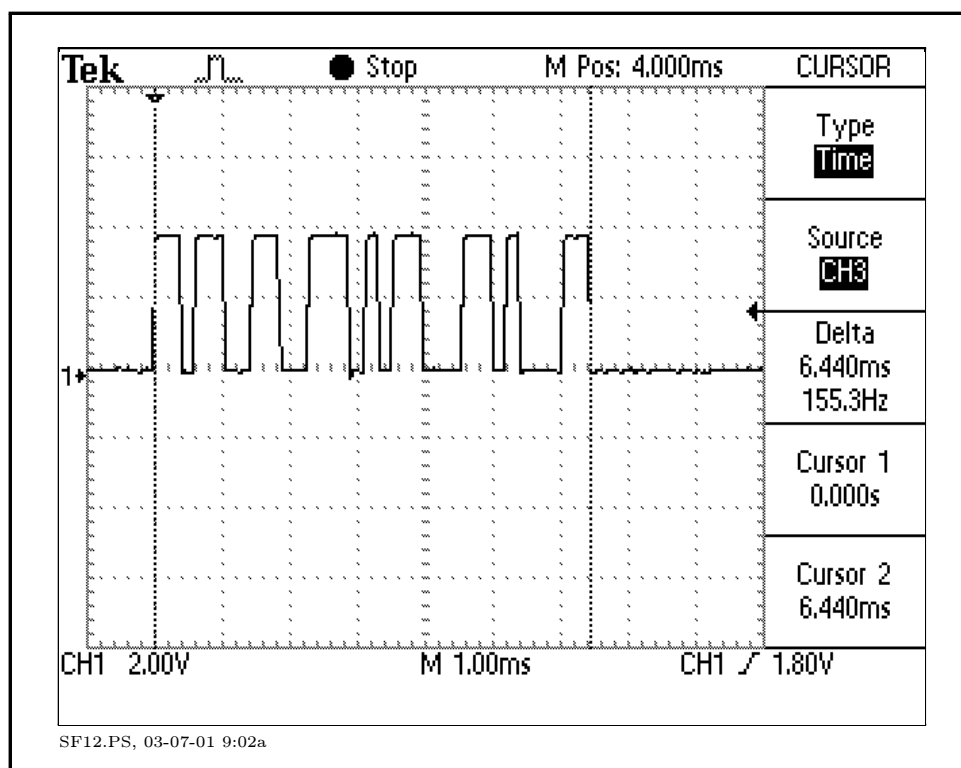


Figure 11. Fresno Sears store, First command of a triple command.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the "DCL" trash. Its original capture time was: 03-07-01 8:05a.

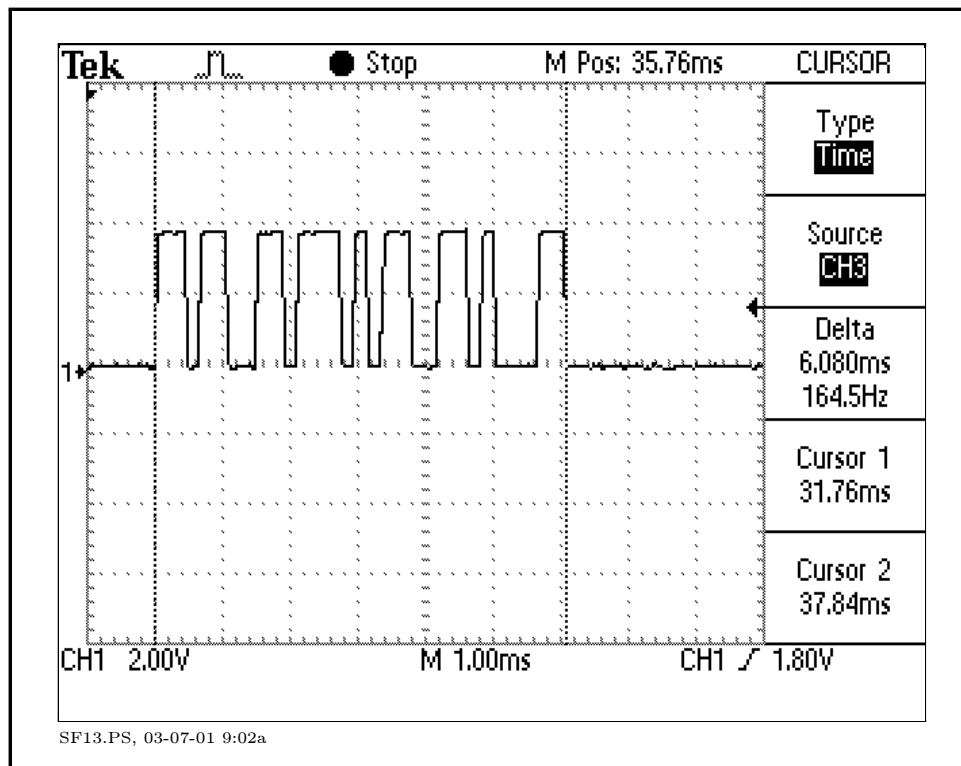


Figure 12. Fresno Sears store, Second command of a triple command.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 8:07a.

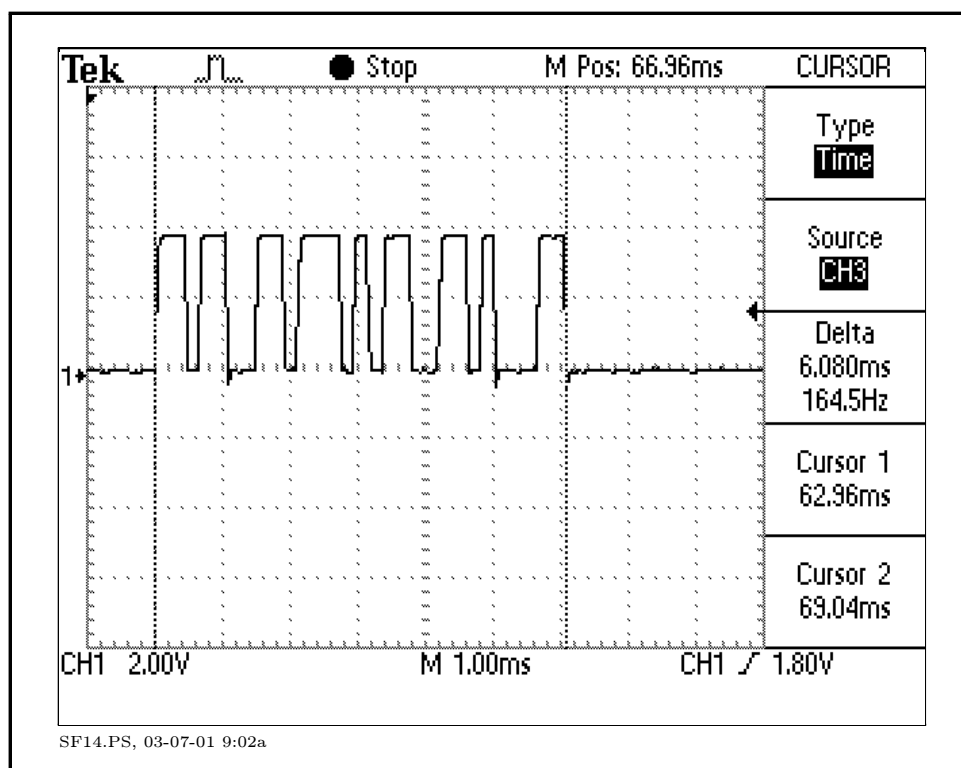


Figure 13. Fresno Sears store, Third command of a triple command.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 8:08a.

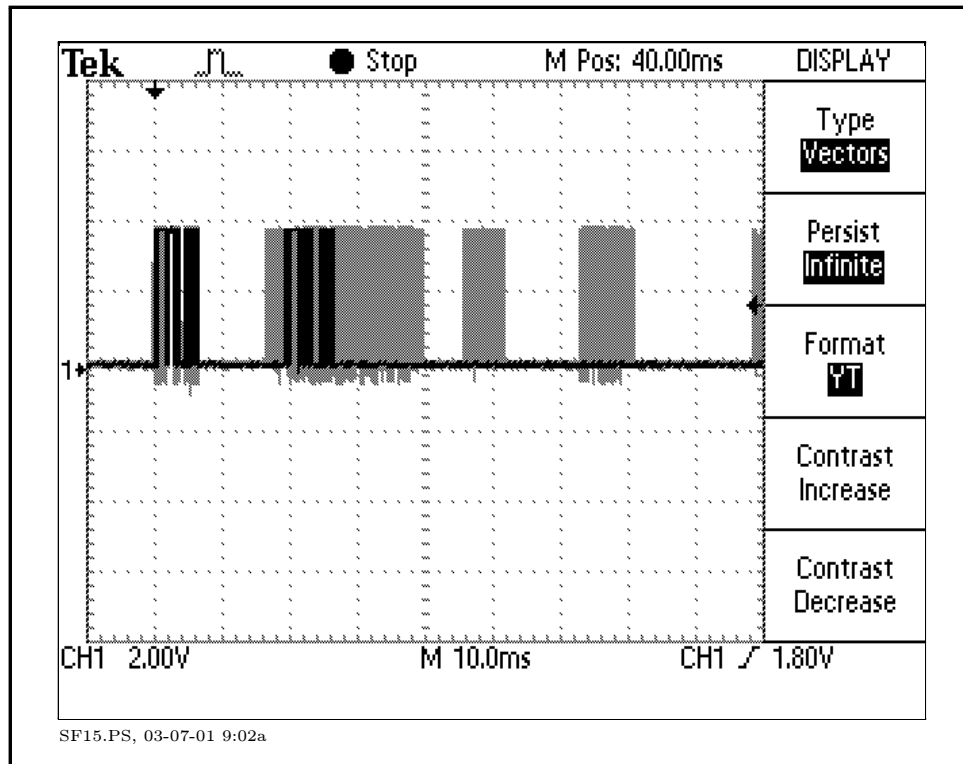


Figure 14: Fresno Sears store, Typical signal with infinite persistence selected and data saved over a one minute period.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 8:14a.

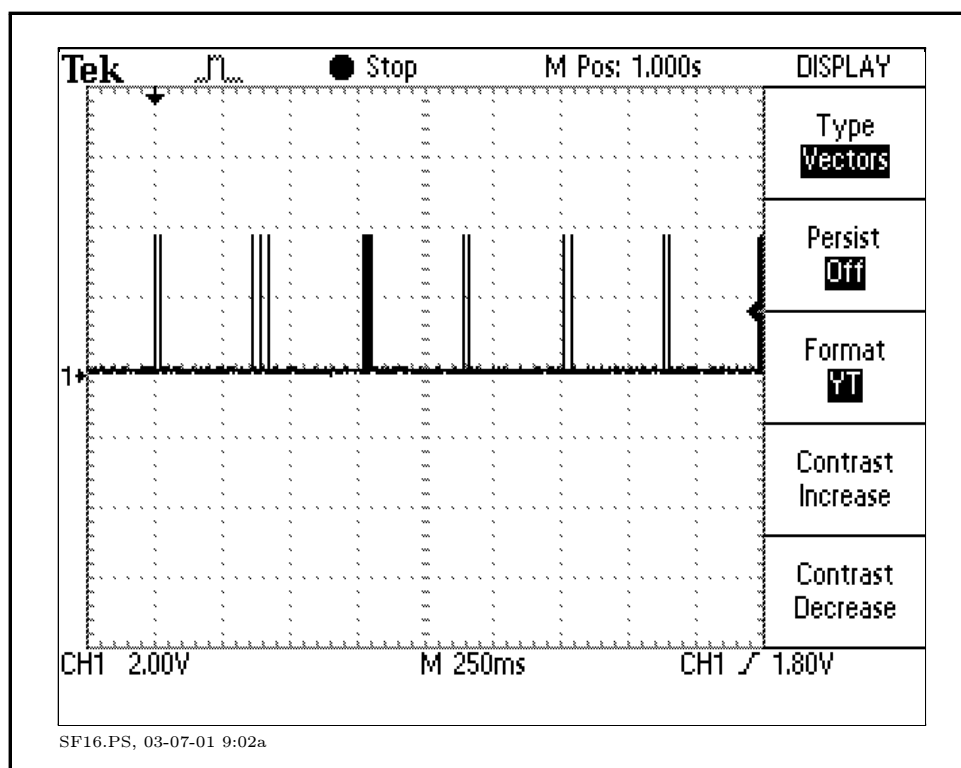


Figure 15. Fresno Sears store, Typical data, long term record.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the “DCL” trash. Its original capture time was: 03-07-01 8:15a.

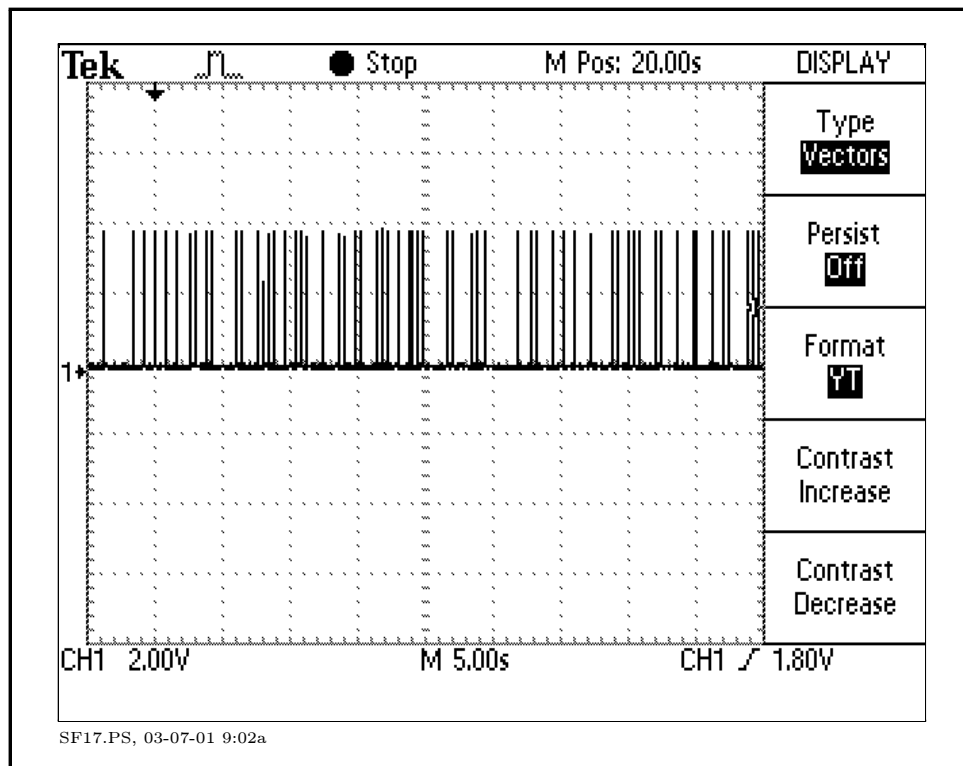


Figure 16. Fresno Sears store, Typical data, very long term record.

Trace	Use
1	Data out with no dome connected. Original captured image had to be hand edited to remove the "DCL" trash. Its original capture time was: 03-07-01 8:18a.