

Figure 1. Spectra power up sequence, start of sequence.

Trace	Use
1	TXB-B, J3, Signal sent to Spectra II, rev 3.29.
2	TXB-B, J2, Signal received from Spectra II, rev 3.29.

¹\$Header: d:/TXB-S422/RCS/pictspul1.tex,v 1.1 2001-07-11 08:55:10-07 Hamilton Exp Hamilton \$

²\$Header: d:/TXB-S422/RCS/pictspul1.inc,v 1.3 2001-11-30 15:12:03-08 Hamilton Exp Hamilton \$

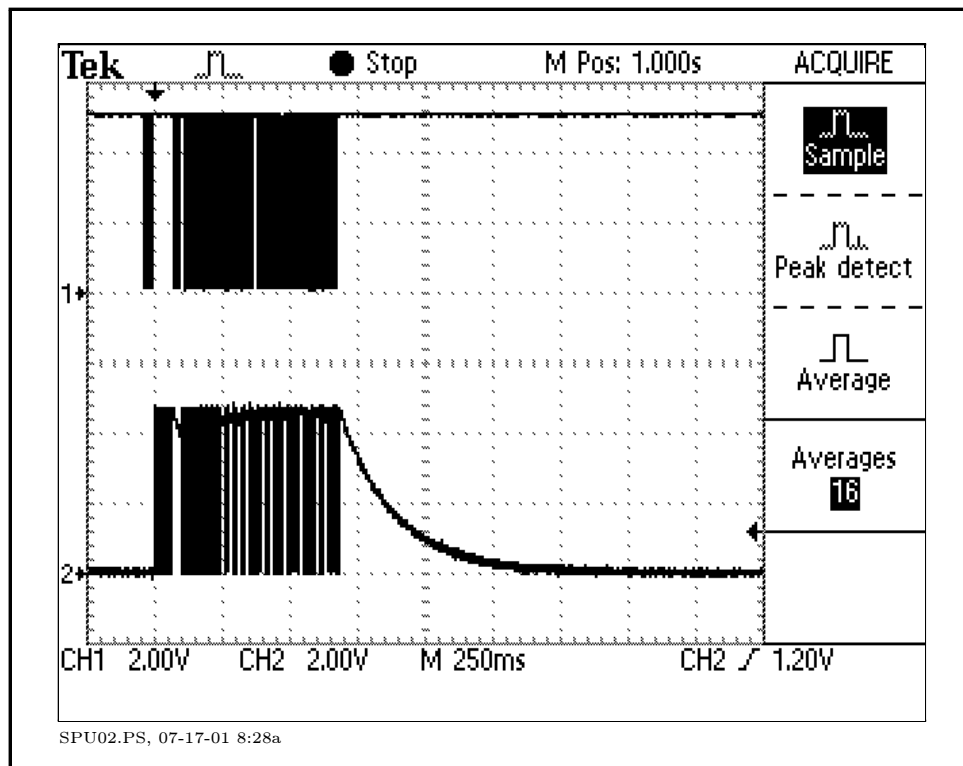


Figure 2. Spectra power up sequence, end of sequence.

Trace	Use
1	TXB-B, J3, Signal sent to Spectra II, rev 3.29.
2	TXB-B, J2, Signal received from Spectra II, rev 3.29.

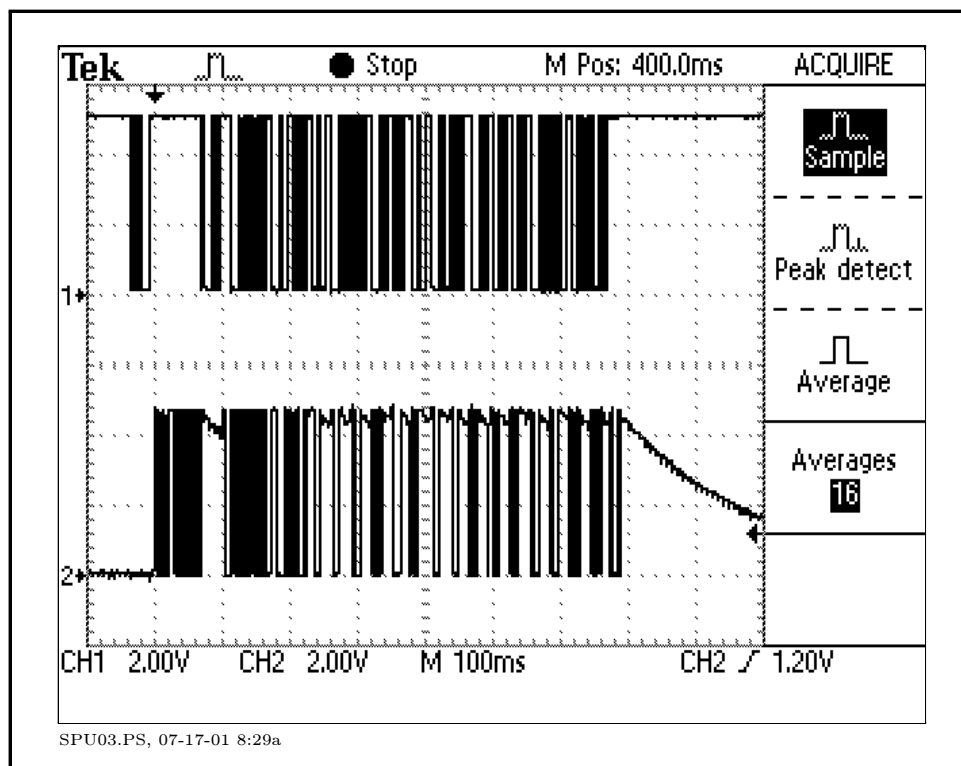


Figure 3. Spectra power up sequence, expanded end of sequence.

Trace	Use
1	TXB-B, J3, Signal sent to Spectra II, rev 3.29.
2	TXB-B, J2, Signal received from Spectra II, rev 3.29.

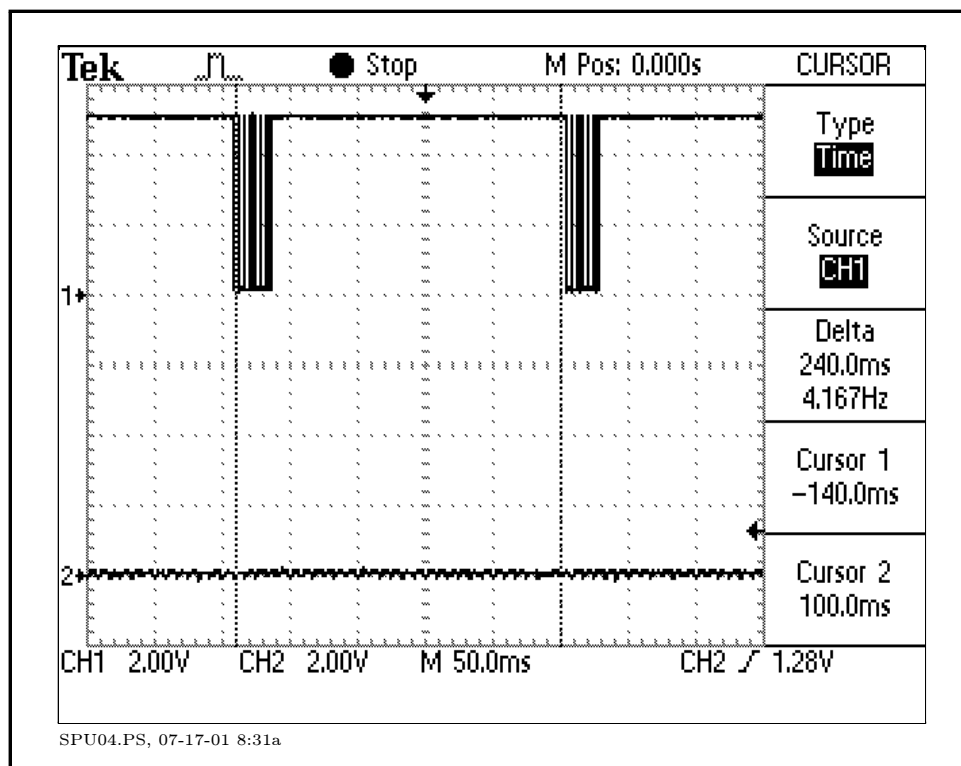


Figure 4. Spectra power up sequence, timing between “query” commands.

Trace	Use
1	TXB-B, J3, Signal sent to Spectra II, rev 3.29.
2	TXB-B, J2, Signal received from Spectra II, rev 3.29.

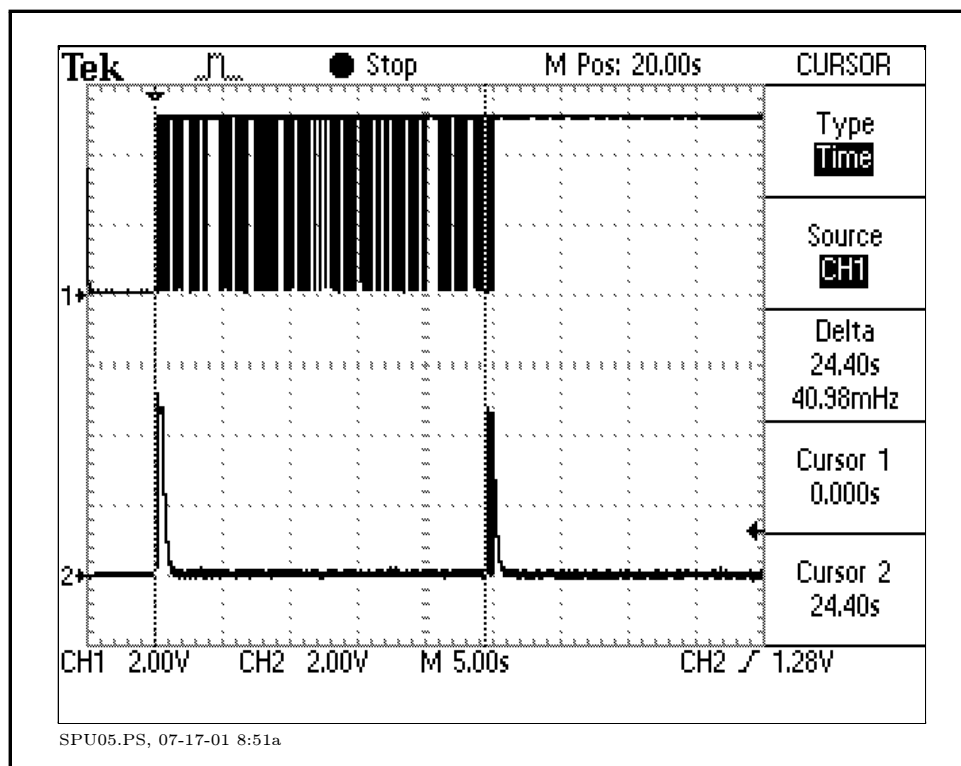


Figure 5. Spectra power up sequence, full power up sequence.

Trace	Use
1	TXB-B, J3, Signal sent to Spectra II, rev 3.29.
2	TXB-B, J2, Signal received from Spectra II, rev 3.29.