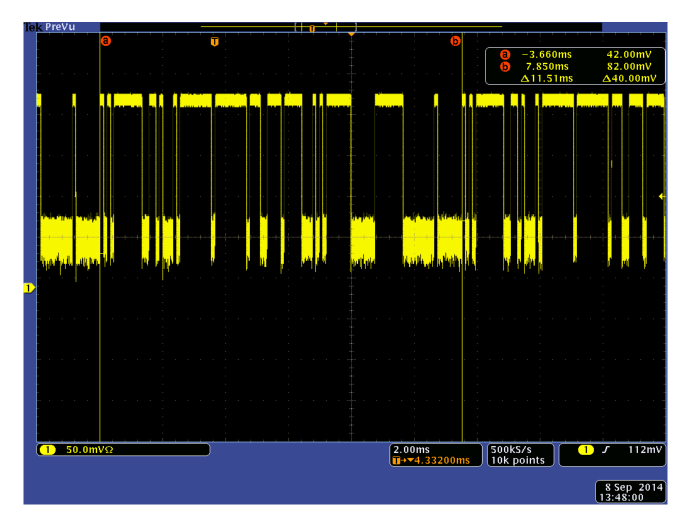


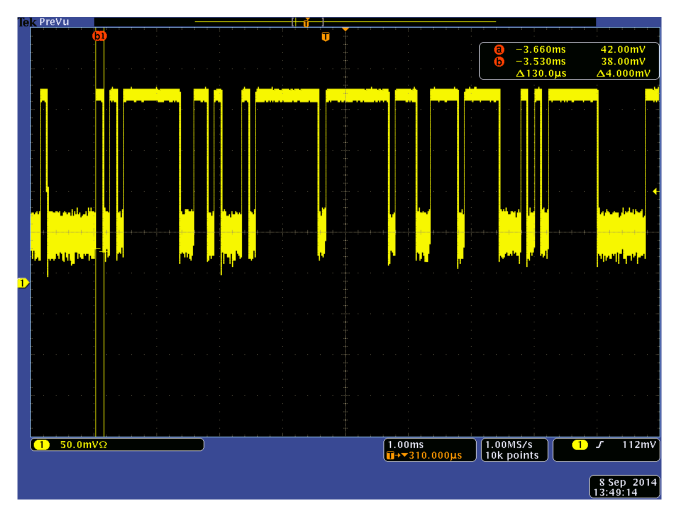
Plot showing Pulse Train is repeating MS Protocol



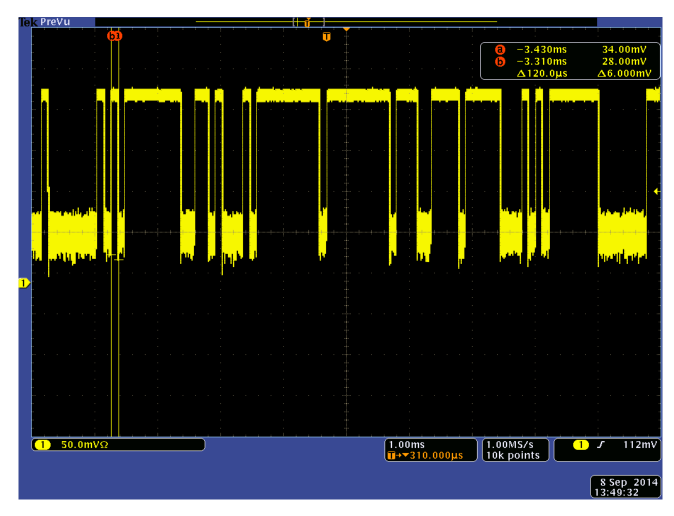
Pulse Train with Blanking Interval = 11.51 ms

MS Protocol

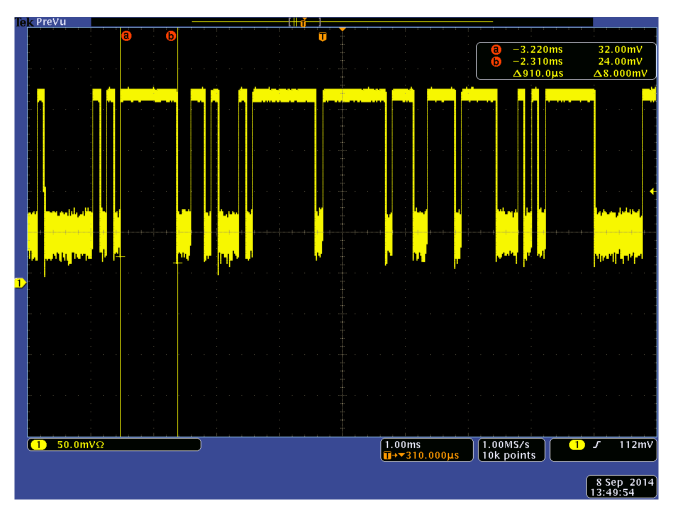
Note: Pulse #6 and #16 are the same time



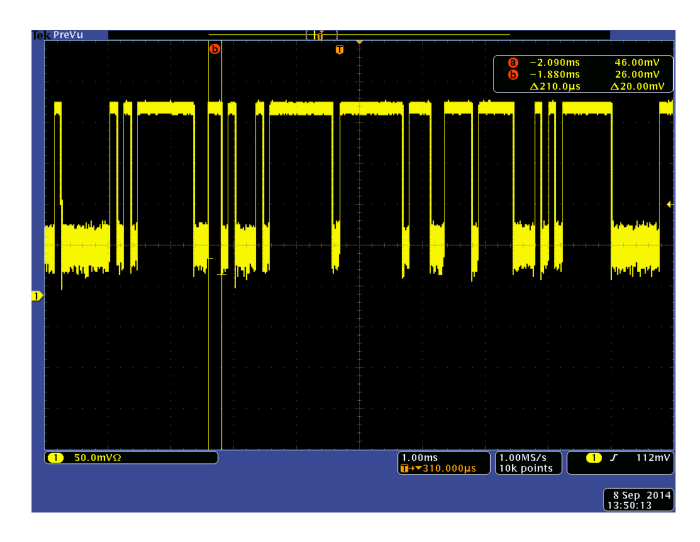
Time of Pulse #1 = 130 us MS Protocol



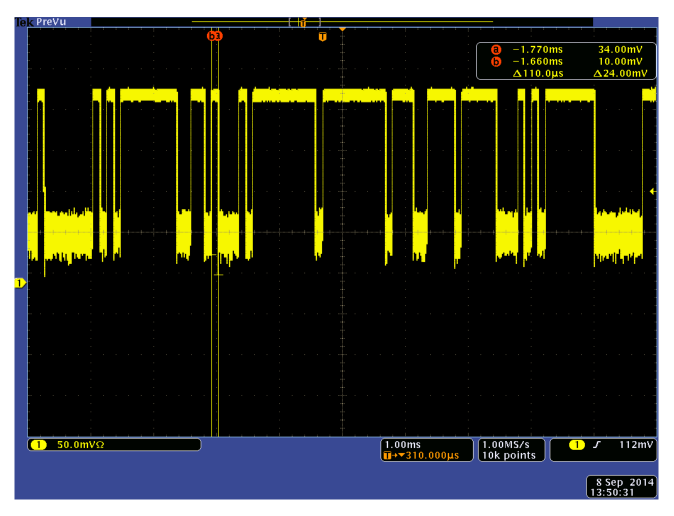
Time of Pulse #2 = 120 us MS Protocol



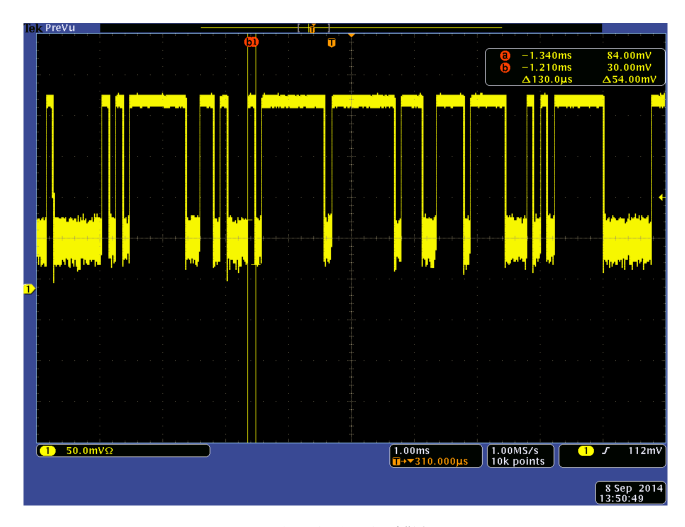
Time of Pulse #3 = 910 us MS Protocol



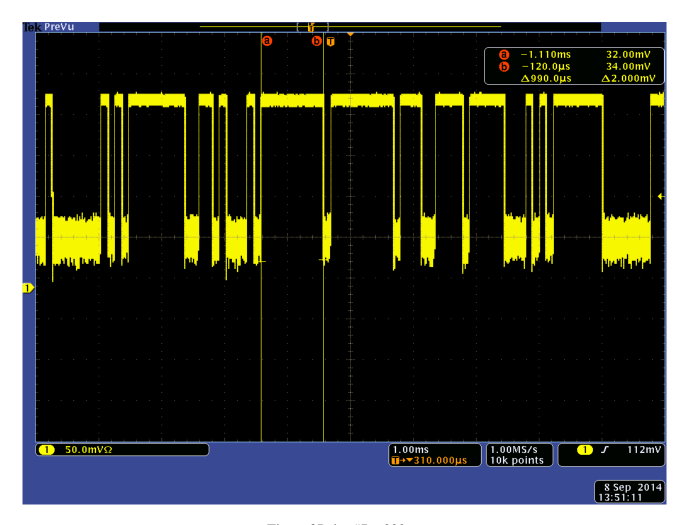
Time of Pulse #4 = 210 us MS Protocol



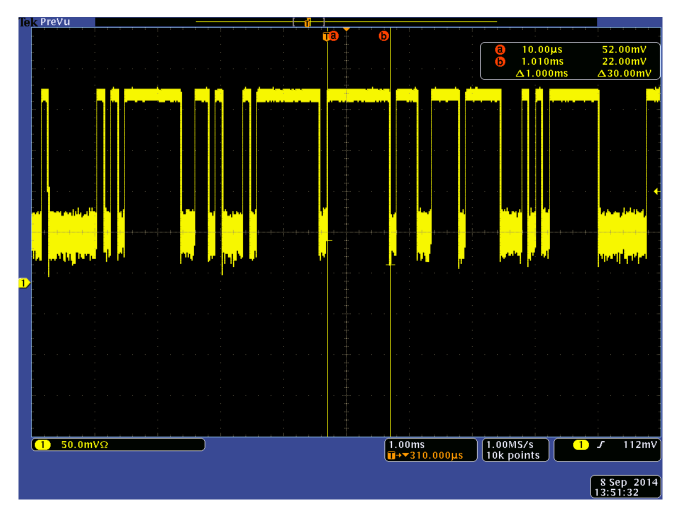
Time of Pulse #5 = 110 us MS Protocol



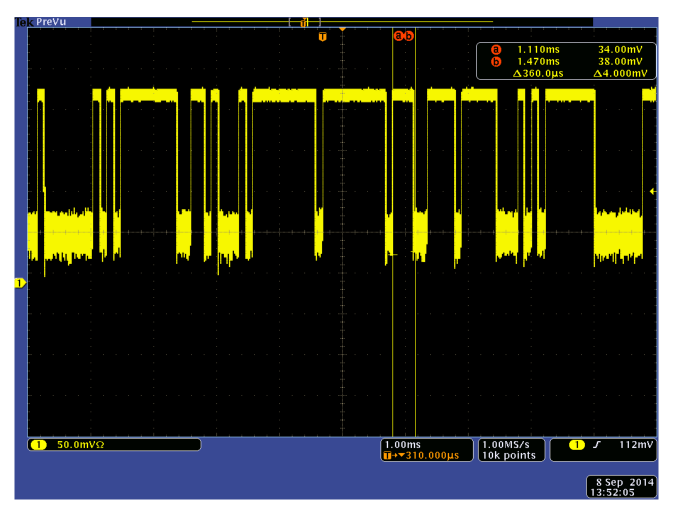
Time of Pulse #6 and #16 = 130 us MS Protocol



Time of Pulse #7 = 990 us MS Protocol



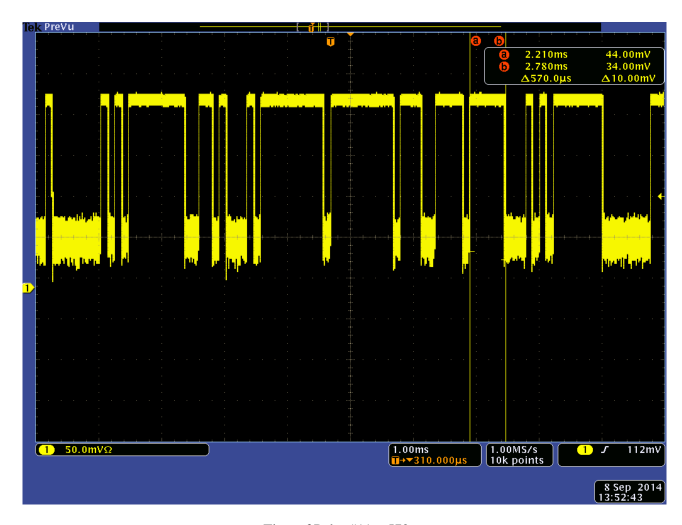
Time of Pulse #8 = 1000 us MS Protocol



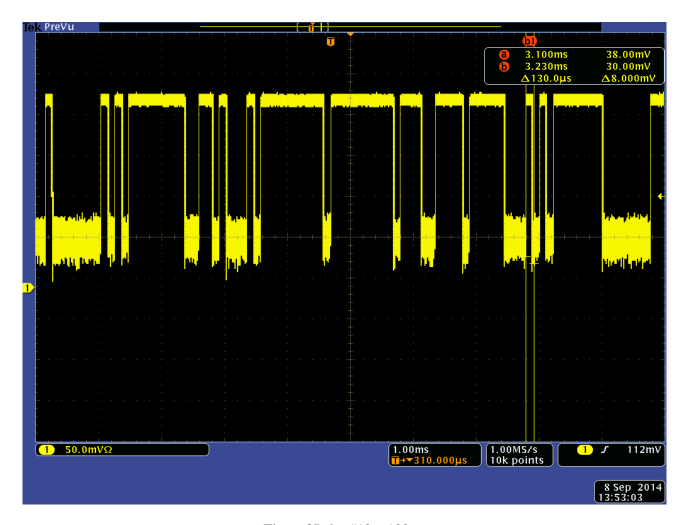
Time of Pulse #9 = 360 us MS Protocol



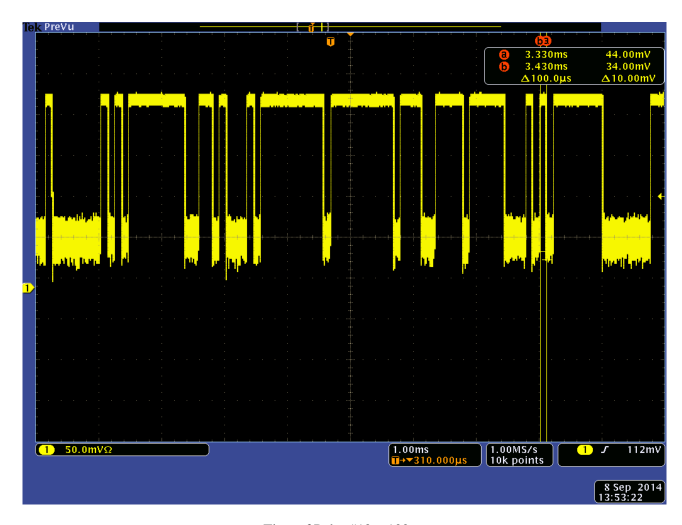
Time of Pulse #10 = 440 us MS Protocol



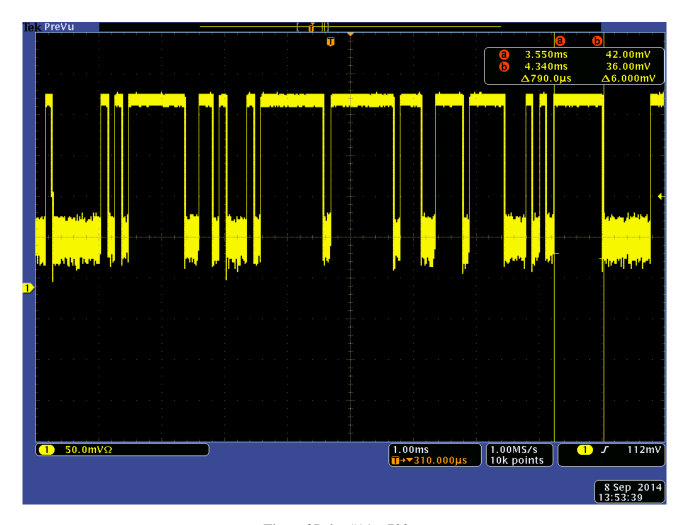
Time of Pulse #11 = 570 us MS Protocol



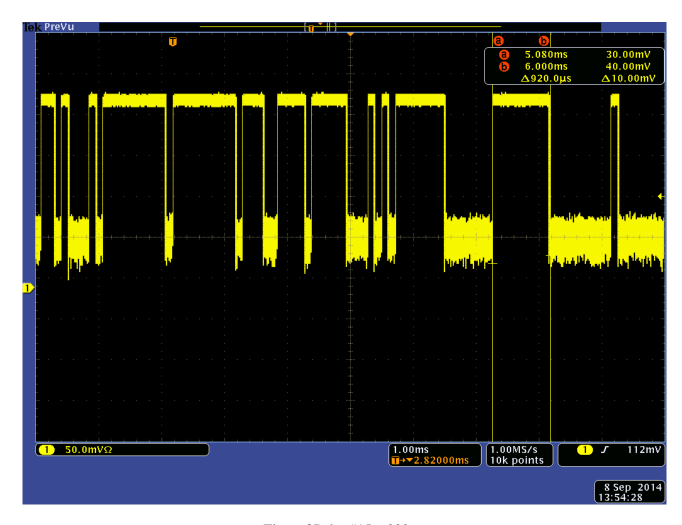
Time of Pulse #12 = 130 us MS Protocol



Time of Pulse #13 = 100 us MS Protocol



Time of Pulse #14 = 790 us MS Protocol



Time of Pulse #15 = 920 us MS Protocol

DUTY CYCLE INFORMATION

LINX TECHNOLOGIES

MS PROTOCOL

PULSE NUMBER	Time (uS)
1	130
2	120
3	910
4	210
5	110
6	130
7	990
8	1000
9	360
10	440
11	570
12	130
13	100
14	790
15	920
16	130

Total On Time = 7,040 uS

Total Time of Pulse with Blanking Interval = 11,510 uS

Total Duty Cycle = 61.16 %