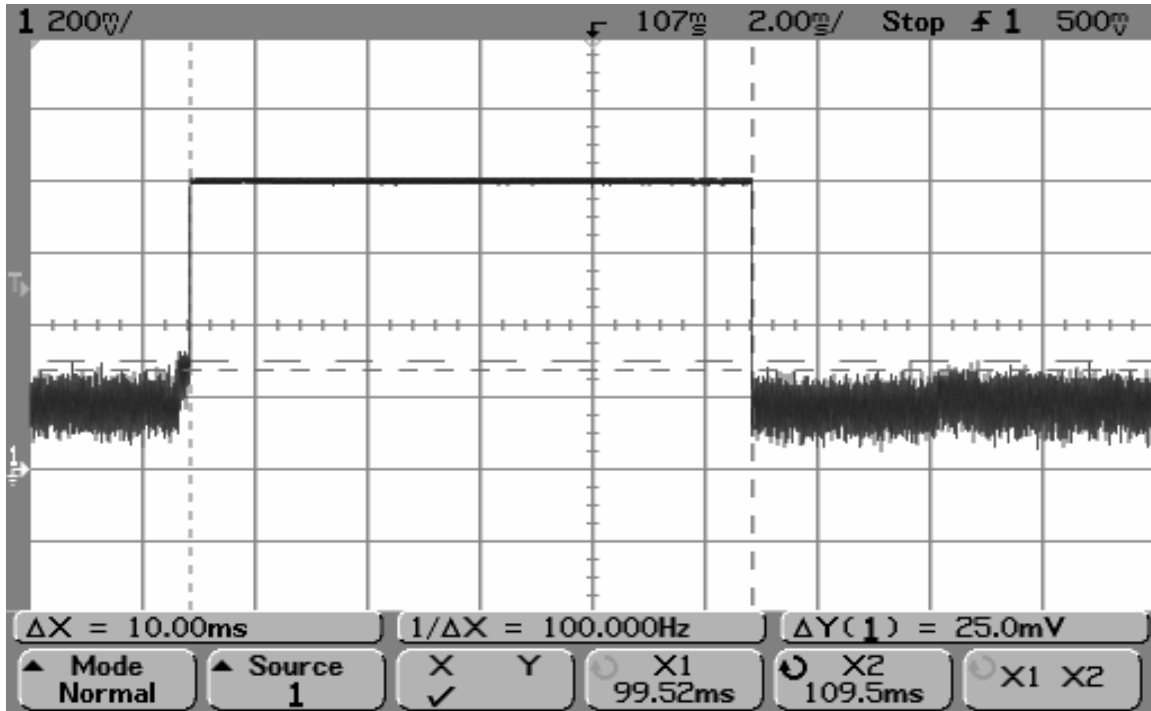


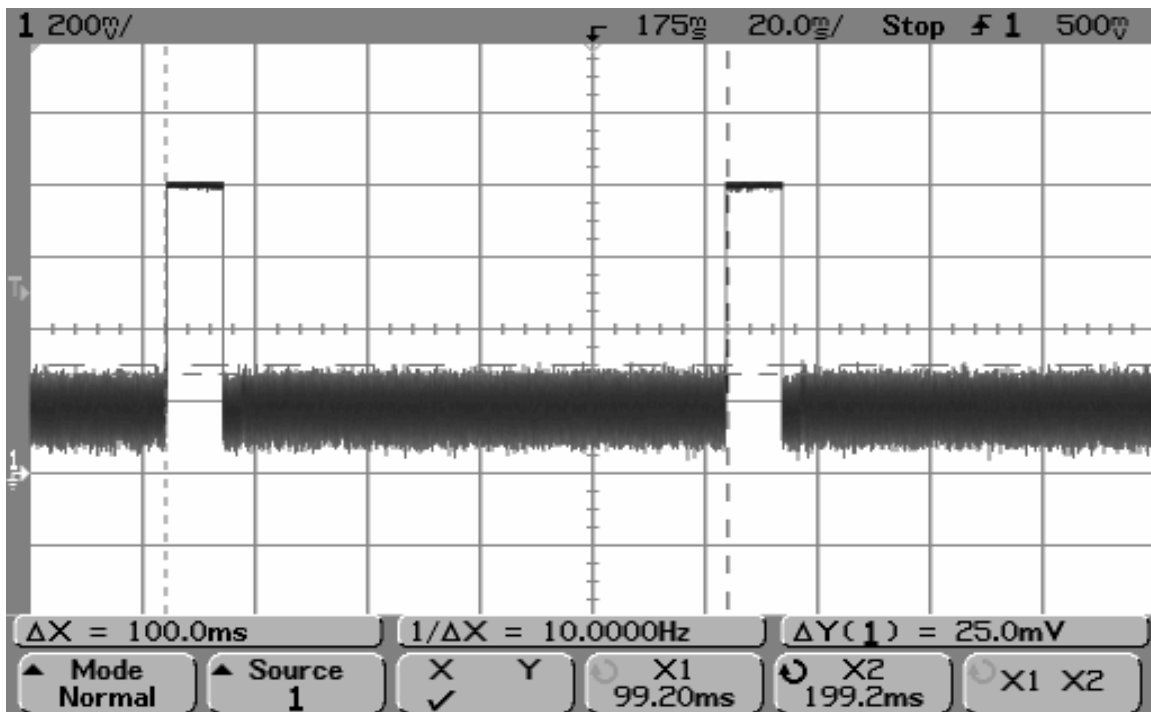
ST-656/675/676-I Duty Cycle Plots (15.231e)

In all instances the duty cycle is not more than 10%, the duration is always less than 1 second and the time between transmissions is more than 30 times the duration of a single transmission and never less than 10 seconds.

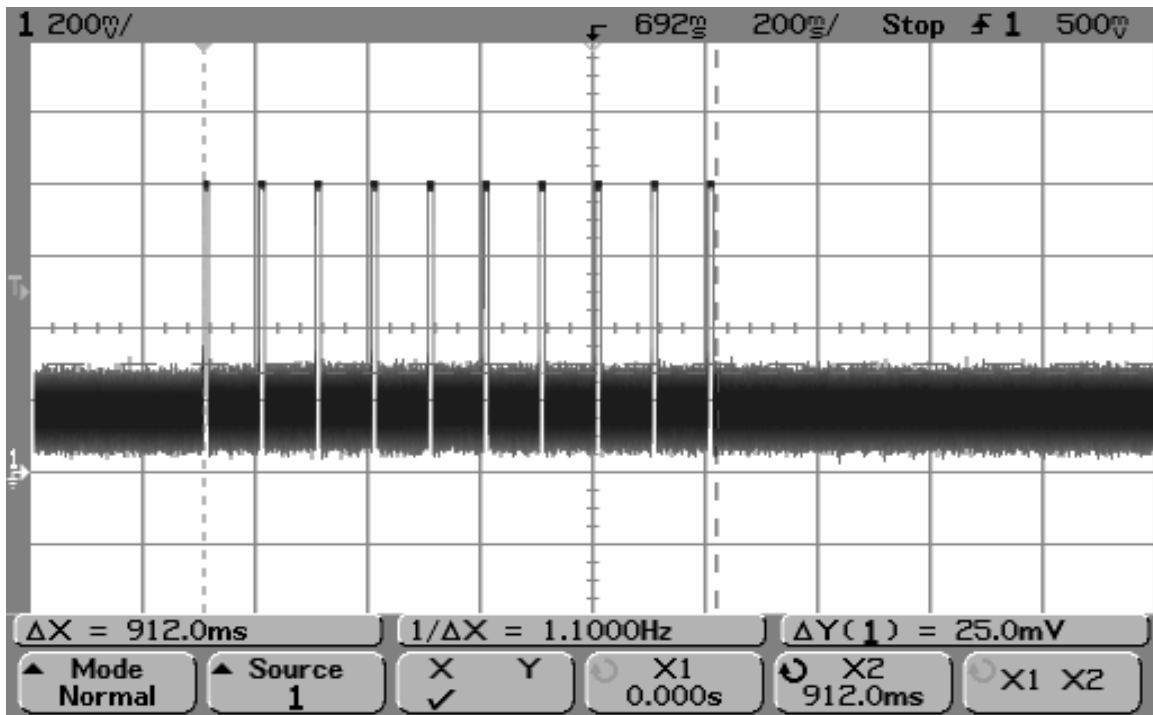
ST-656/675/676 Data Pulse (10 msec)



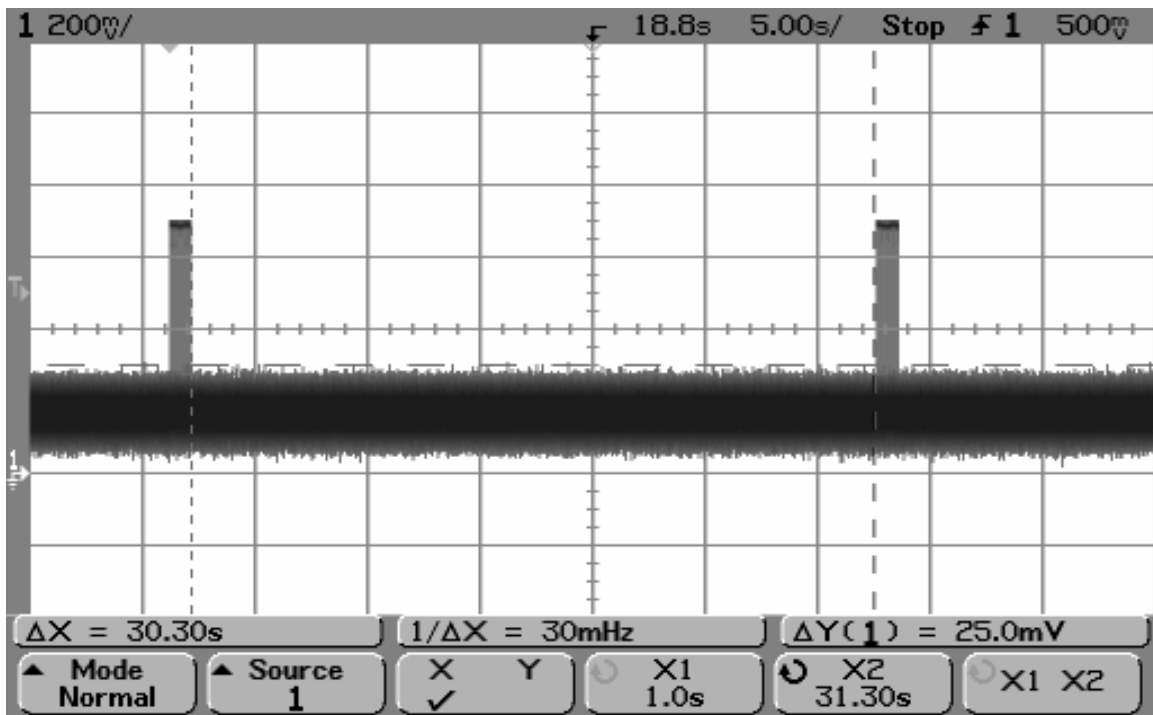
ST-656/675/676 Data Pulse within 100 msec period



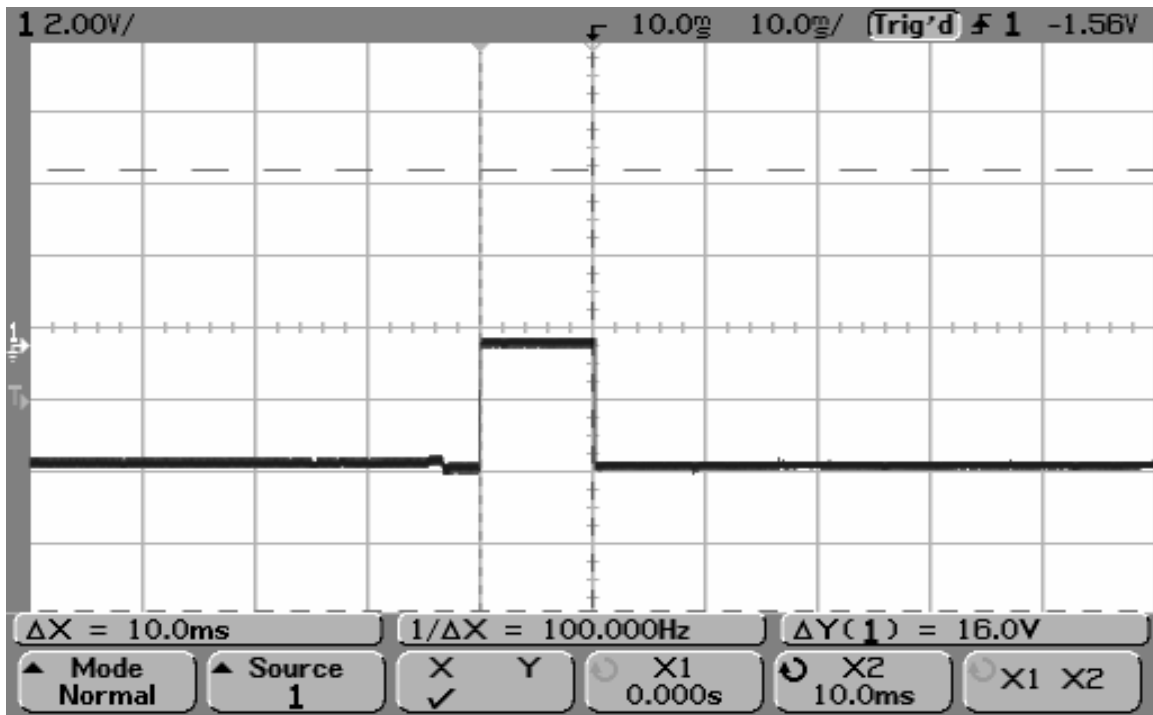
ST-656/675/676 Data Pulses within 1 second period



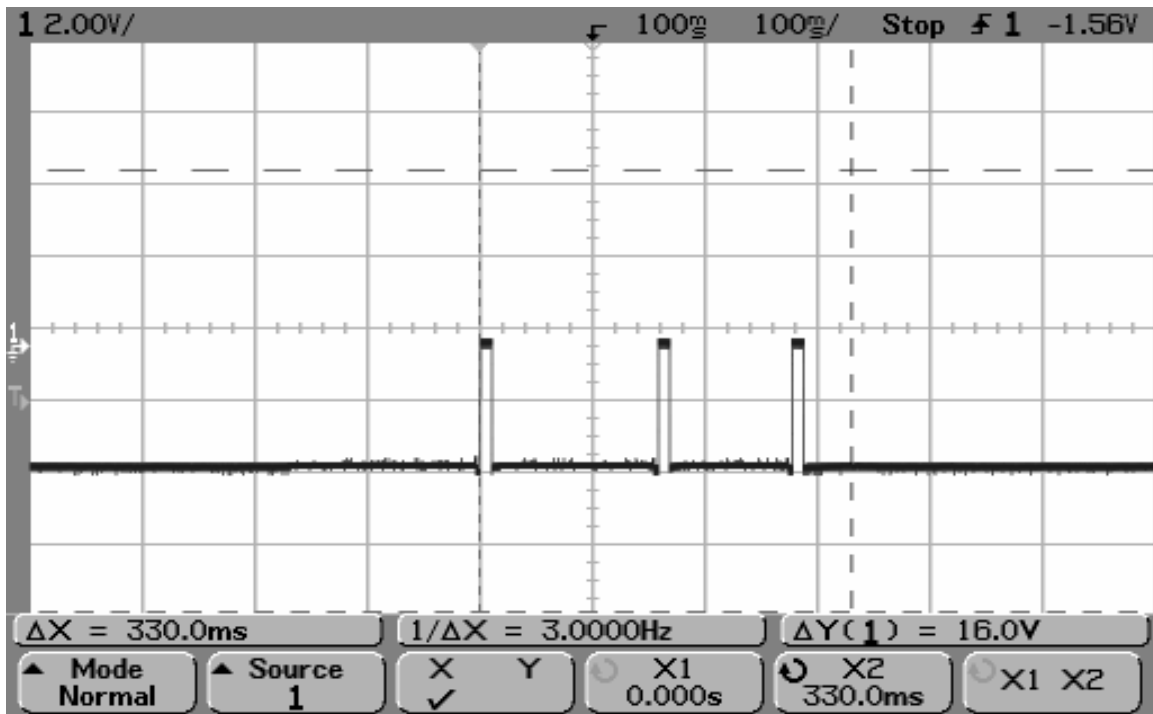
ST-656/675/676 Data Pulses with 30 second silent period between transmissions



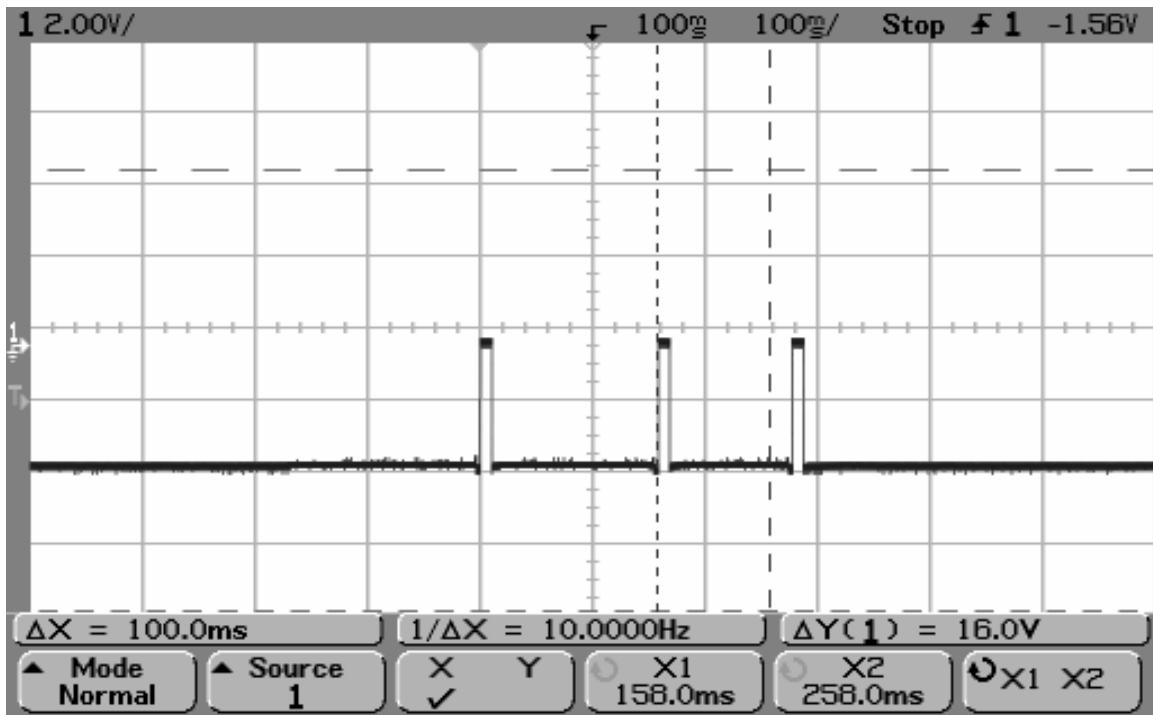
ST-656/675/676: Single Signpost Triggered Beacon Pulse



ST-656/675/676: Total Three Signpost Triggered Beacon Pulses within 330 ms Period



ST-656/675/676: Maximum one Signpost Triggered Beacon Pulse per 100 ms Period



ST-656/675/676: Minimum 10 seconds between successive Signpost Triggered Beacon transmissions

