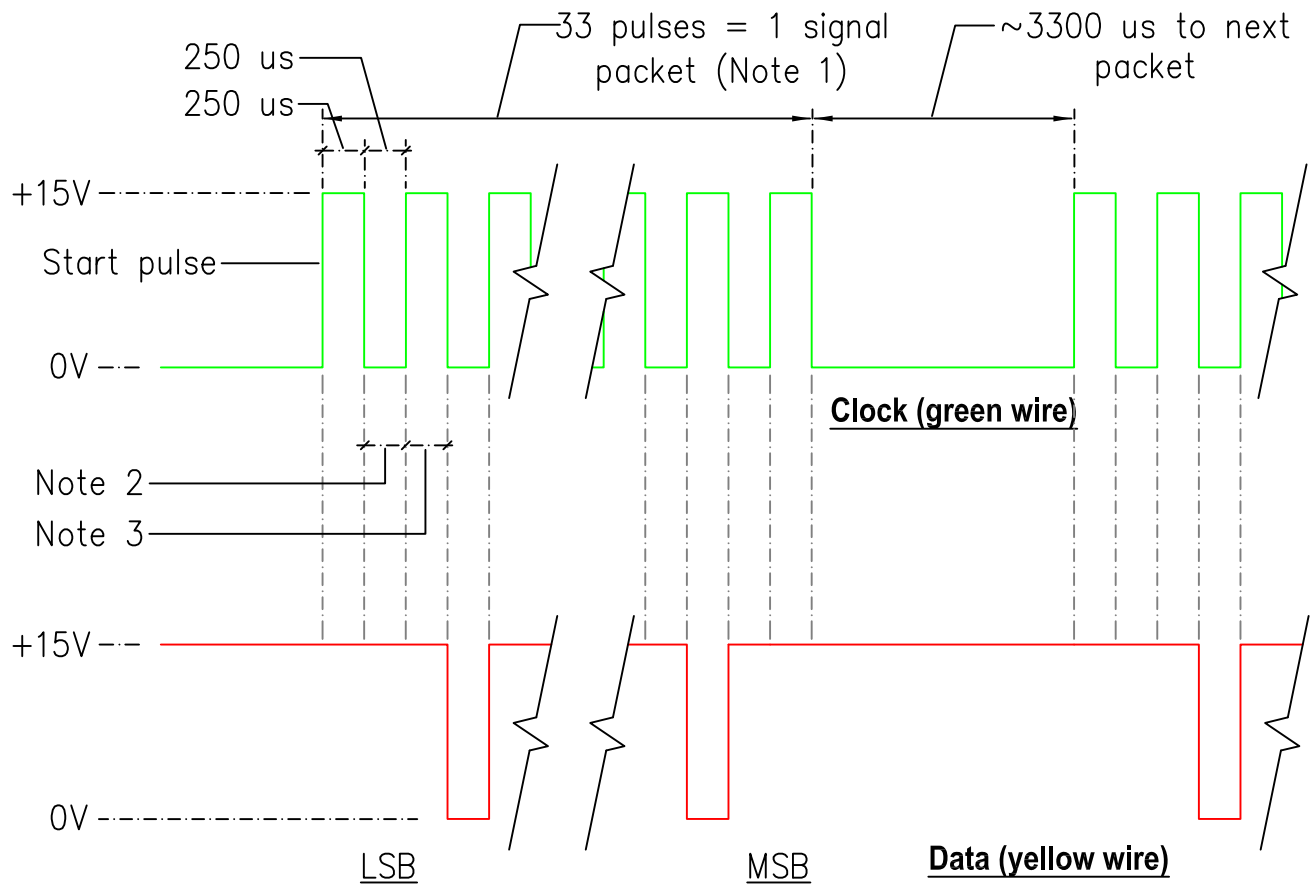


FBII XL-2T ALARM KEYPAD CLOCK & DATA SIGNAL WAVEFORM



Note 1 1 signal packet = 1 start pulse + 32 data pulses. LSB is assumed to be 1st data pulse sent, MSB = last data pulse.

Note 2 Keypad status signal bits = the data line levels during the low clock pulses.

Note 3 Alarm panel status signal bits = the data line levels during the high clock pulses.