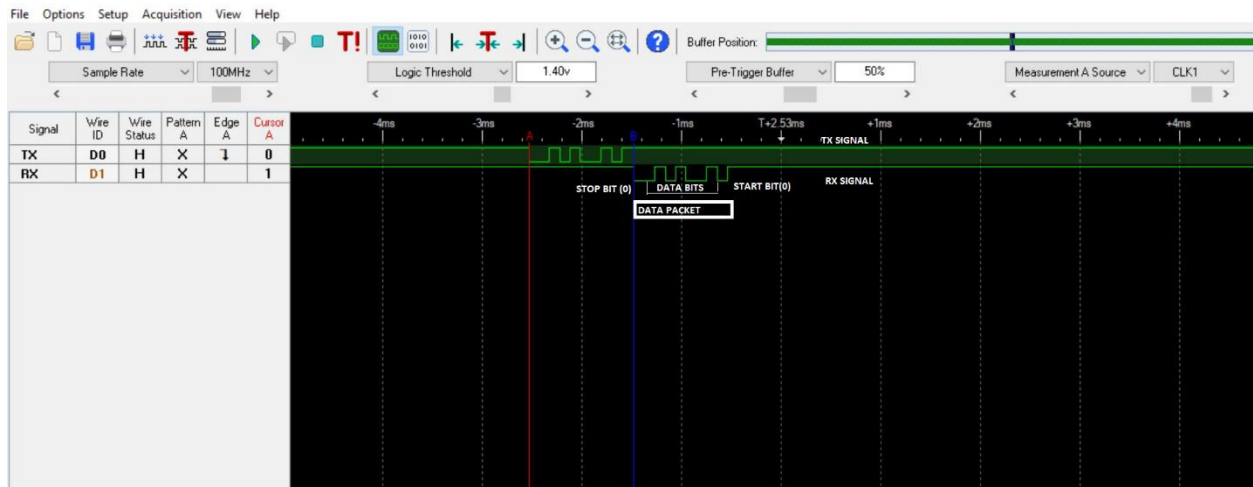


Trace of UART traffic between KL25Z and the PC using LOGIC ANALYSER



1. Character transaction was performed through UART in ECO mode and captured the receive (RX) and transmit (TX) operation through LOGIC ANALYSER.
2. Character 'J' was transmitted from PC terminal through UART to KL25Z.
3. ASCII value of character 'J' is '1001010' in binary.
4. As shown in attached image, Entire data packet on receive signal (RX) has start bit (0) the data bits (1001010) for character 'J' and stop bit (0).
5. Also entire data packet on transmit signal (TX) has start bit (0) the data bits (1001010) for character 'J' and stop bit (0).