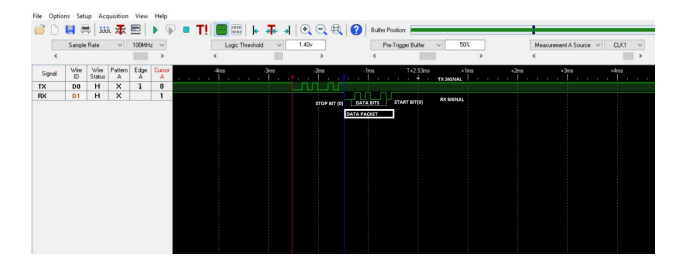
Trace of UART traffic between KL25Z and the PC using LOGIC ANALYSER



- 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).