1. Basic Information

RS232 is at TTL Levels: 0 to +5.5V

If using a PC you must use RJ11 to RS-232 Cable, Part #0271

Transmit Protocol: 4800, 8, N, 1

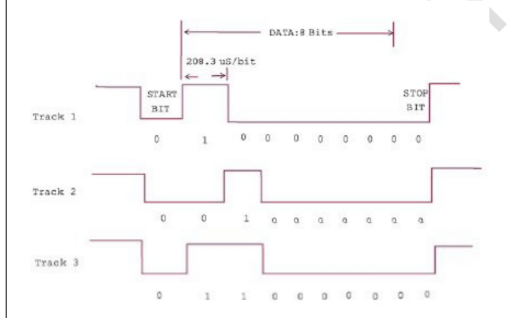
Baud Rate: 4800

Priority Bit Check: None

Data Bit Length: 8

Stop Bit No.: 1

TTL Data Timing Chart:



2. RS-232 Command

Item	Code	Definition	Description	Remark
1	0x01 - 0x08	Switch Trigger & PC	Play track #001~#256	Code needs
		trigger		to be sent
				two times in
				a row