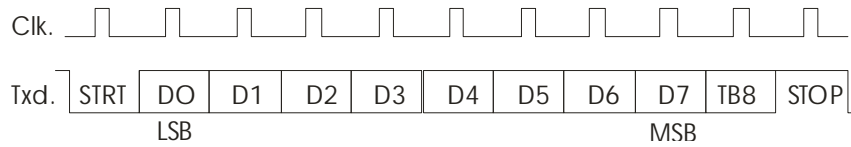


Hardware Protocol:

Hardware : SN75176 Transceiver (Texas) RS-485 Balanced
 Baud rate : 187.5 Khz. 11 bit frame UART



TB8 : True = Address
 False = Data

Software Protocol:

Address = 8 * (Unit DIP-switch address number - 1) + X

	X	Legal Data
MSB: Color, Head 1: LSB: Speed-div	0	0=Black 15=White 30=R61 45=B51 60=G51/56 75=Y52 90=M47/63 105=C54 120=O59 135=R65 150=M49/65 165=P47/58 180=G49/59 1..64
MSB: Color, Head 2: LSB: Speed-div	1	0=Black 15=White 30=R61 45=B51 60=G51/56 75=Y52 90=M47/63 105=C54 120=O59 135=R65 150=M49/65 165=P47/58 180=G49/59 1..64
MSB: Color, Head 3: LSB: Speed-div	2	0=Black 15=White 30=R61 45=B51 60=G51/56 75=Y52 90=M47/63 105=C54 120=O59 135=R65 150=M49/65 165=P47/58 180=G49/59 1..64
MSB: Color, Head 4: LSB: Speed-div	3	0=Black 15=White 30=R61 45=B51 60=G51/56 75=Y52 90=M47/63 105=C54 120=O59 135=R65 150=M49/65 165=P47/58 180=G49/59 1..64
MSB: Strobe LSB: Power on/off, RC II only	4	1..32=Strobe all heads 0=Power off , 255=Power on , 253=Reset , 250=Remote stand-alone music trig , 251=Remote stand-alone auto trig
MSB LSB	5	127..255 0..255 , reserved for factory test

Note : MSB refers to Most Significant Byte
 LSB refers to Least Significant Byte