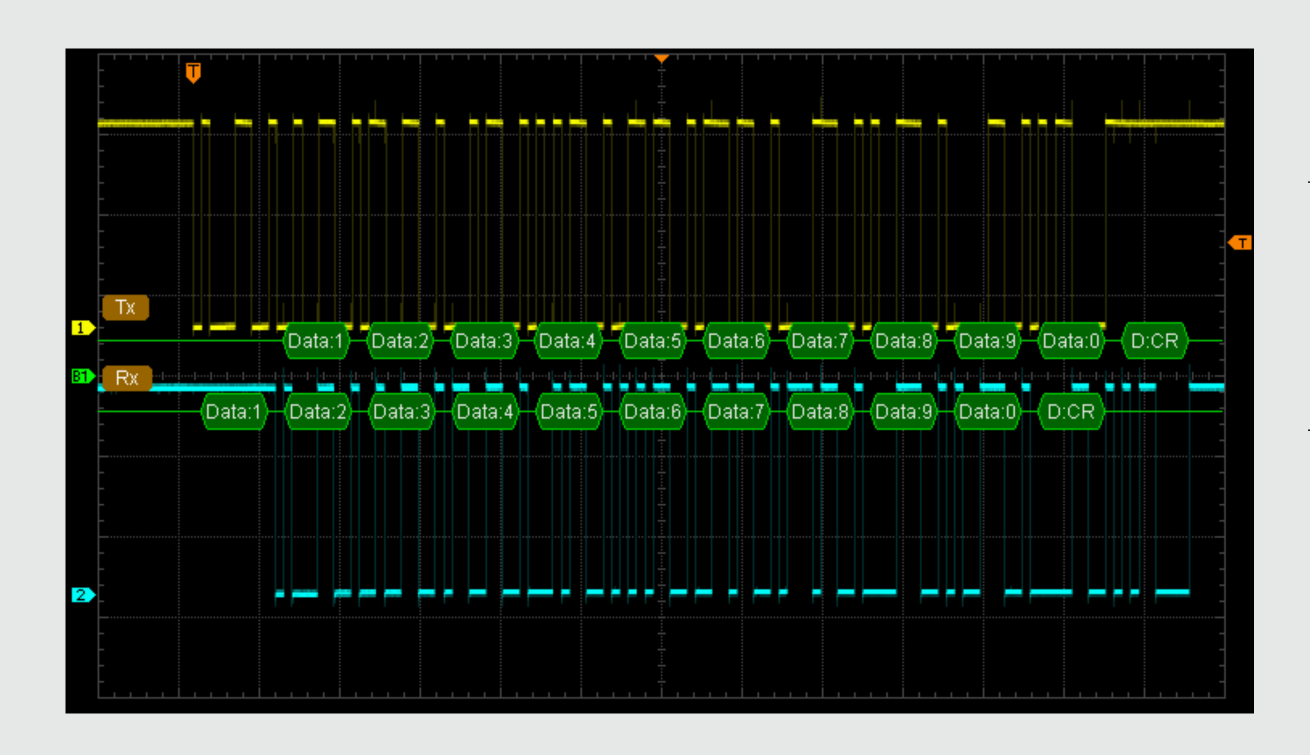
How to trigger and decode UART

A series of experiments in which you'll learn how to work with UART communications



How to trigger and decode UART



Oscilloscope	Role	Arduino Pin
CH1	RX	0
CH2	TX	1



How to trigger and decode UART

- Setup the scope probes.
- Setup the trigger for RS232.
 - Baud rate, polarity, source.
- Test the trigger.
- Configure the decoder.
 - Packet end special character, the stop and data bits, and the parity bit.
- Repeat for different scenarios.

