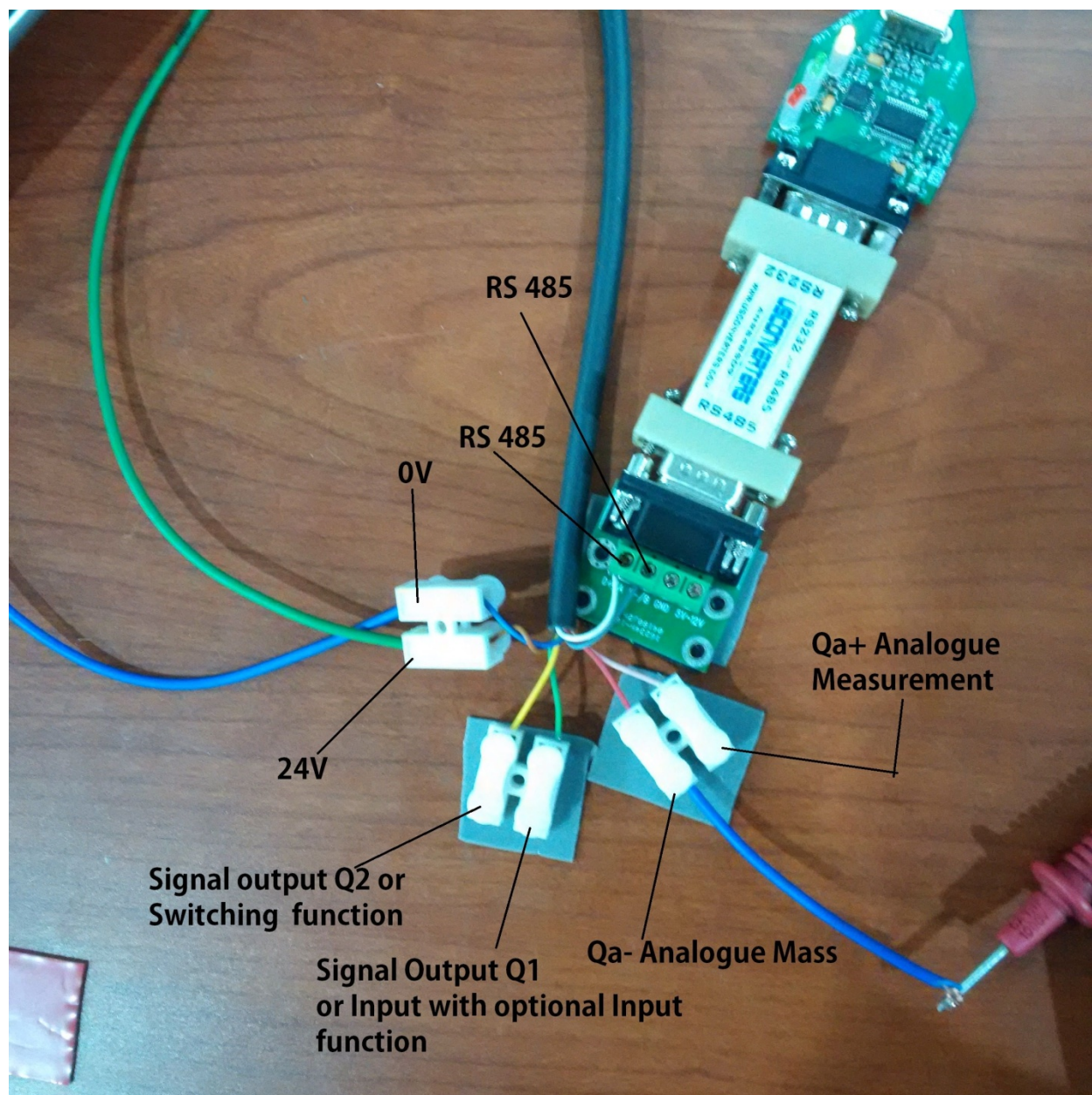




1. As Shown in the above picture. I set a distance target on the sensor when the object is closer or far there is change in the graph as shown above.
2. Which means I assume there is a change in analogue output.
3. If the analogue output is changing when the target moving far/closer. Can I able to read the change in voltage by connecting to analogue output wires?
4. I attached the following pictures, Please have a look and suggest your view. #Thank you



Qa+ Analogue Measurement		Qa- Analogue Mass	
Pink + Green	-0v	Red + Pink	-19v
Pink + Yellow	-0v	Red + Green	-23v
Pink + Red	19v	Red + Yellow	-23v
Pink + Brown	-0v	Red + Brown	-23v
Pink + Gray	18v	Red + Gray	0v
Pink + White	15v	Red + White	-0v
Pink + Blue	19v	Red + Blue	0v
Q1 Signal Output		Q2 Signal Output	
Green + Pink	0v	Yellow + Pink	0v
Green + Yellow	0v	Yellow + Green	0v
Green + Red	22v	Yellow + Red	22v
Green + Brown	0v	Yellow + Brown	0v
Green + Gray	22v	Yellow + Gray	22v
Green + White	19v	Yellow + White	19v
Green + Blue	23v	Yellow + Blue	23v