

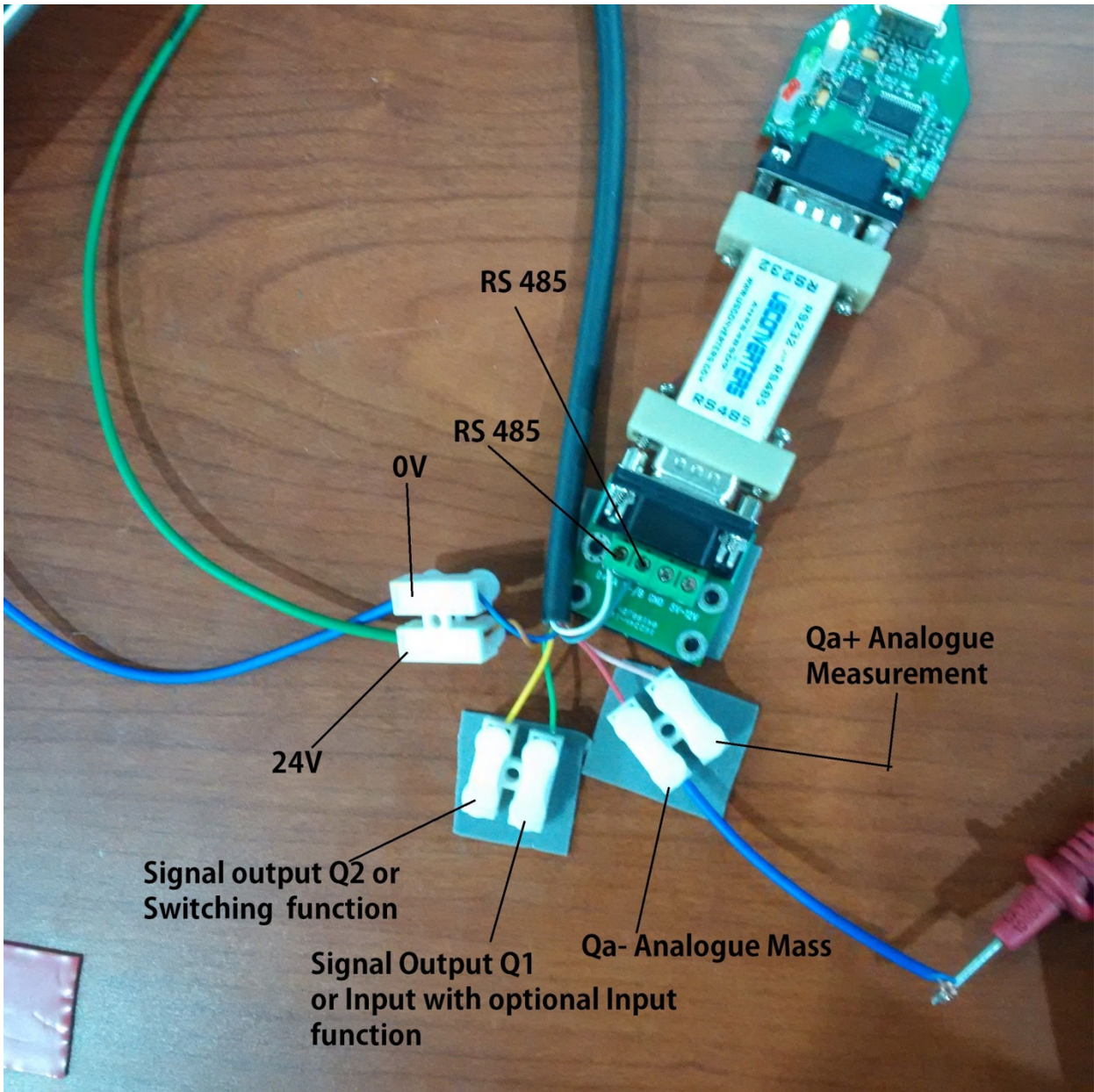


1. As Shown in the above picture. I set a distance target on the sensor when the object is closer or far there is change in the graph as shown above.

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



RS 485

RS 485

0V

24V

Qa+ Analogue Measurement

Signal output Q2 or Switching function

Signal Output Q1 or Input with optional Input function

Qa- Analogue Mass

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