## CI-202 and CI-203 Technical and Application FAQs:

- 1. What do you do if the CI-202 or CI-203 becomes stuck stabilizing, is hung-up or frozen before measuring?
  - If the CI-203 is getting stuck "stabilizing," try re-computing the timing parameters by pressing the LEFT and RIGHT arrow keys at the same time from the Measure menu. Also, check the threshold set up and laser line for problems.
- 2. How to judge stability of the CI-202 and CI-203 motor?
  - To determine if the motor is functional, simply turn it on and listen to it. If the motor is going faster and slower or changing speed, it is not a motor issue, but a sync diode or circuitry issue. You should check that all laser lines are seen and in the middle and investigate the sync diode.
- 3. How does a user take the most accurate measurement of soft, compound leaf with the CI-203? Try to use a plastic cover on the leaf. For more information, please see the white paper at <a href="http://cid-inc.com/docs/technical%20report%20CI203%20cover.docx">http://cid-inc.com/docs/technical%20report%20CI203%20cover.docx</a>.