

Loring Control System V2

Compatible Machines: All "S" Series Roasters Running 1.X Software

What to know before ordering Loring Control System V2:

- All Baselines, Burner Recipes and Roast Profiles need to backed up from the Beijer T100 screen prior to the Loring Control System V2 (LCS V2) upgrade.
- Recipes <u>will not</u> be immediately transferable to the new screen. Loring will provide free software to convert recipes in the near future.
- A rear mounted Green Bean Vacuum Elevator system is required, either as a factory install
 or as a retrofit kit. Infin-a-tek Green Bean Hopper mounted vacuum elevators are <u>not</u>
 compatible with LCS V2 and will require a Vacuum Elevator Upgrade Kit to be installed.





- LCS V2 is only compatible with "S" Series Roasters.
- New screens will come with a default IP Configuration. If a custom IP Address is desired Loring Support can provide instructional documentation. Default IP addresses: 192.168.1.200 (HMI) and 192.168.1.199 (PLC).
- LCS V2 is required to upgrade to a "T" configuration on S35 and S70 roasters.
- LCS V2 is required to upgrade to an Auto Gate configuration on an S70
- S35 Kestrel roasters built in 2007 and earlier will need a
 thermocouple upgrade to take advantage of all LCS V2 features.
 This era roaster is easily identified by it's 1/4" bean thermocouple
 mounted in the faceplate and no thermocouple in the discharge
 door. The return air thermocouple is also 1/4" instead of 3/16".

