

## SERVICE BULLETIN

---

**Title:** Wolf Line Controller Update  
**Timeline:** Immediate to Near Future  
**Subject:** New Wolf LC3 Line Controllers

CFS is now supplying a new style Line Controller for the Wolf Control Systems. The new controller is the LC3 version and it replaces the current LC2 model. Due to changes in technology and availability of internal hardware components, the manufacturer has discontinued the sale of the LC2 model line controller. The replacement model offered will be the LC3. CFS started using LC3 controllers in summer of 2019. A limited supply of the LC2 controllers is available that will be used for emergency replacement.

The LC3 controller is a very similar form factor to the LC2 controllers. There will be no physical changes will be needed to your system if you are switching from an LC2 to an LC3 controller. The LC3 features the following improvements from the LC2.

- 3x processor speeds
- 12x RAM
- Increased security protocols such as WebDav over ftp for file transfer/setup

**Important Requirements:** There are a few requirements that have to be met before installing an LC3 controller

- The Wolf version 4.0 or newer (Coyote version 2.0 or newer).  
*Please note that if you are upgrading to the Wolf 4.0, Coyote 2.0 or newer, PXI controller are no longer supported. All of your controllers must be LC2 or LC3.*
- Minimum of Windows Embedded 7 with Windows 10 IOT preferred
- Customers still running on XP must upgrade Wolf PC hardware
- Upgrading from LC model controller – no physical changes are needed.
- Upgrading from PXI controller – cabinet will require additional changes and/or hardware depending on current configuration.

***It is very important to get your current Wolf or Coyote system up to the latest version. If you have a PXI or LC2 failure and you have to replace it, the LC3 will be the replacement. The option for and LC2 replacement will be based on availability.***

If you have questions regarding your upgrade path or are not sure of your current software version, operating system, or if your line controller hardware is up to date, please contact CFS. We will be glad to assist you.