

# XLE/XLEe and XLT/XLTe (Gen. 1 and Gen. 2) Firmware Update Manual

1. Introduction.....	1
2. Resources .....	2
3. How to Check for Current Firmware Revision.....	2
4. Details.....	3
5. Firmware Update for XLE, XLEe (Gen. 2).....	4
6. Firmware Update for the XLE (Gen. 1) .....	4
7. Technical Support.....	5

## 1. Introduction

This guide details how to update or change firmware on the Horner OCS Controllers. Updating firmware to the newest version adds new benefits to the controller. Also, changing firmware is necessary when changing communications between CsCAN and CANopen.

**WARNING:** Firmware updates should only be performed when the equipment being controlled by the OCS is in a safe, non-operational state. Communication or hardware failures during the firmware update process can cause the controller to behave erratically resulting in injury or equipment damage. Make sure the functions of the equipment work properly after a firmware update before returning the device to an operational mode.

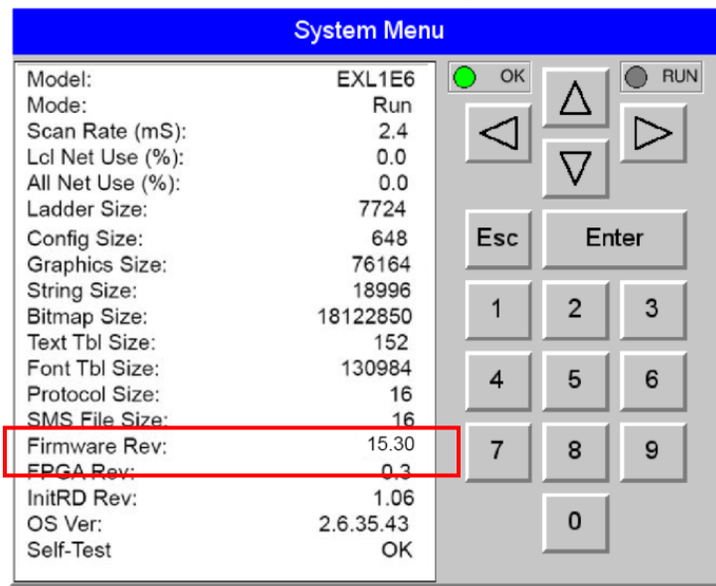
## 2. Resources

For further information on this controller, please refer to the following documents on our website: [www.hornerautomation.com](http://www.hornerautomation.com).

Manual Numbers for XLE, XLEe, XLT, XLTe	
User Manual	MAN0878
Datasheet for Model 0	MAN1112
Datasheet for Model 2	MAN1113
Datasheet for Model 3	MAN1114
Datasheet for Model 4	MAN1115
Datasheet for Model 5	MAN1116
Datasheet for Model 6	MAN1117

## 3. How to Check for Current Firmware Revision

To check the firmware revision on a controller, open **System Menu** → **View Status**.



#### 4. Details

**Note: Updating firmware will clear the application program, screens, configurations, and register data.** If required, make sure to backup program and register data before updating firmware. The controller's User Manual has instructions for doing backups.

There are three methods for updating firmware. The method used depends on the type of controller being updated.

**Method A: Removable Media Method** - The controller firmware is updated by a bootloader, using a microSD card or USB Flash drive (**not through the Cscape Firmware Update Wizard**). To update or change firmware:

- 1) Download desired Firmware set from the Horner APG website. (Verify CsCAN or CANopen communications.)
- 2) Save Firmware files to microSD card or USB, these are the removable media devices.
- 3) Update the firmware through the controller's Firmware Update function

**NOTE:** Files from the Horner website come as a .ZIP file which need to be unzipped and placed in the root of the drive for them to function properly.

**Method B: RS232 Serial Connection** - Serial firmware updates are done from Cscape software to the controller's primary serial port, MJ1 in most cases.

**Method C: Mini USB Port** - The mini USB port can be used to update firmware in the XLE and XLT series. This is quicker than doing so via MJ1.

#### STEP ONE:

In North America, visit <https://hornerautomation.com>. Go to **Support → Controller Firmware** and download the most recent firmware set with the correct communication protocol and controller.

**-OR-**

In Europe, visit <http://www.hornerautomation.eu/support/firmware>. and click the **Firmware** tab and download the desired firmware. Create an account to enable access to the latest firmware updates.

## 5. Firmware Update for XLE, XLEe (Gen. 2)

**Gen 2 units feature a mini USB port physically located between the MJ1 & MJ2 serial ports.**

- a. Establish communication between Cscape and the controller using a direct serial connection to MJ1 or USB.
- b. Make sure your application is available on your PC or upload the application.
- c. Make sure the machinery connected to the OCS is in a safe state for firmware update.
- d. Start the firmware update by selecting **File → Firmware Update Wizard**.
- e. The correct product type should be selected, if it is not select the type of controller from the drop-down list.
- f. Press the Start button.
- g. Wait for the firmware update to complete.
- h. If there is a communication failure check the cable, connections and comm. port setting and try again.
- i. Firmware updates typically delete the user applications to ensure compatibility. You will need to reload your application.
- j. Test the operation of the equipment with the new firmware before returning the OCS system to an operation mode.

## 6. Firmware Update for the XLE (Gen. 1)

**Gen 1 units do not feature a mini USB port.**

Update firmware in an XLE (Gen. 1) by completing the following steps:

- a. Connect to the MJ1/Port 1 programming port with Cscape software.
- b. Run the executable file downloaded from the Horner website (Step One), which will place firmware files in default folder locations.
- c. In Cscape open a new or existing project .csp file, click **File → Firmware Update Wizard**.
- d. In **Firmware Update Wizard**, verify that the product type matches the connected device. Then select the appropriate CAN network option. The default option is CsCAN; if unsure, leave as default. Click **Ok**.
- e. You may receive a Warning window referring to firmware updates using high-speed communications. Click **Ok**.
- f. In the **Firmware Update** window, click **Start**.
- g. Once the download has completed, click **Close**. Click **Ok** in the Update Complete window.
- h. Verify in **View Status** in the **System Menu** that the desired firmware has been loaded.

## 7. Technical Support

### North America:

Tel: 1-877-665-5666

Fax: 317-639-4279

Email: [techspt@heapg.com](mailto:techspt@heapg.com)

### Europe:

Tel: +353-21-4321266

Fax: +353-21-4321826

Email: [tech.support@horner-apg.com](mailto:tech.support@horner-apg.com)