

Firmware Update Manual

Prime Series

Contents

Introduction	2
How to Check for Current Firmware Revision	2
Upgrading Firmware for XL Prime Series (FW 16.10 or later)	3
Firmware Upgrade via System Menu	3
System Register bits used for firmware upgrade	4
User Configurable Splash Screen and Slide Key	4
Technical Support	5



Introduction

This guide details how to update or change firmware on the Horner OCS Prime Controllers. Updating firmware to the newest version adds new benefits to the controller.

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 surethe functions of the equipment work properly after a firmware update before returning the device to an operational mode.

How to Check for Current Firmware Revision

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

System Menu							
Lcl Net Use(%): All Net Use(%): Ladder Size: Config Size:	0.0 0.0 851 500	OK OK					
Graphics Size: String Size:	863 51	Esc	Ente	er			
Bitmap Size: Text Tbl Size:	45327 8	1	2	3			
Font Tbl Size: Protocol Size:	8 16	4	5	6			
SMS File Size: Firmware Rev:	172 16.10	7	8	9			
FPGA Rev: OS Ver:	0.2 4.19.49		0				
Self-Test:	0k ₇						



Upgrading Firmware for XL Prime Series (FW 16.10 or later)

NOTE: Use a microSD card without any bootable files on it, preferably format the microSD card or an empty one.

 Extract the folders available in the following zipped folder. Website: <u>https://hornerautomation.com/controller-firmware-cscan/</u>



2. Copy the following folders to the root of microSD card or USB drive.



3. Insert the microSD card to XL Prime device and user can update firmware either via System Menu (mentioned below) or using system register bits.

Firmware Upgrade via System Menu

- 1. Insert the microSD card / USB (having proper firmware folders) to XL Prime device.
- 2. Press and hold the 'System' button for several seconds to display the system recovery screen wherein user must select "System Upgrade" option for the following window to be displayed.



3. Select "SD Card (A:)" for upgrading firmware from microSD card or USB (B:) for upgrading firmware from USB. Firmware upgrade will be started with appropriate message being displayed.



System Register bits used for firmware upgrade

- a. %SR154.9 Set by user to upgrade firmware via microSD card.
- b. **%SR154.10** Set by user to upgrade firmware via USB.
- c. **%SR154.11** Will be set by the firmware to ask for confirmation to upgrade firmware, resetting %SR154.9 / %SR154.10. When user resets SR154.11, the upgrade process will start
- d. **%SR154.12** Setting this bit high (ON) will not retain programs / variables after firmware update. Setting this bit low (OFF) will retain programs / variables after firmware update.
- e. **%SR154.14** If firmware upgrade is not required, then %SR154.14 will be set. For example: In case firmware on device and on the microSD / USB is same.
- f. **%SR154.15** This bit will be set by firmware if there is any error in updating firmware such as a missing firmware file.

User Configurable Splash Screen and Slide Key

A custom splash screen and slide key (applicable to XLW Prime only) can be updated on the OCS Prime units.

NOTE:

- User must take care to create the **splash.jpg** with the proper resolution as per the model used.
 - XL10 Prime 640 x 480
 - XL6 Prime -800 x 480 (viewable area is offset from the left edge by 42 pixels).
 - XLW Prime 800 x 480
 - **Key7.bmp** used for XLW prime device should be 68 x 480 resolution.
 - XL4 Prime 320 x 240
 - XL7 Prime 800 x 480
- The custom splash screen should be a .jpg image file. The Filename must be 'Splash.jpg' The custom function key slide-out image must be a .bmp file. The filename must be 'Key7.bmp.'
- Place the custom files on uSD or the USB and place in OCS.
- Press and Hold System Key until System Recovery Screen is displayed.
- Select "Replace System Graphics."
- Select appropriate file path. If valid custom image files are found in selected path of uSD or the USB, then OCS prime unit will be updated with those files.

Replace System Graphics	
SD Card (A:)	
USB (B:)	
Cancel	



Technical Support

North America:

Tel: 1-877-665-5666 Fax: 317 639-4279 Web: <u>https://hornerautomation.com</u> Email: <u>techsppt@heapg.com</u>

Europe:

Tel: +353-21-4321266 Fax: +353-21-4321826 Web: <u>http://www.hornerautomation.eu</u> Email: <u>tech.support@horner-apg.com</u>