

15.18 Firmware Release for XLE/XLT & X4

Horner Automation has released Firmware revision for the following controllers:

North American Part Number	North American Revision
HE-XE10x (XLE series w/o ethernet)	Rev TA - VD
HE-XT10x (XLT series w/o ethernet)	Rev TA - UD
HE-X4A	Rev AA only
HE-X4R	Rev AA only
European Part Number	European Revision
HEXE220Cxxx (XLE series w/o ethernet)	Rev RA - RB
HEXT240Cxx (XLT series w/o ethernet)	Models 0, 2, 3, 4 - Rev JA to KD Models 5, 6 - Rev JA to LD
HE-X4A	Rev AA only
HE-X4R	Rev AA only

This is available for download from the firmware section of the Horner Automation website.

North America	https://hornerautomation.com/controller-firmware/
Europe	http://www.horner-apg.com/en/download/ocs.aspx

A NOTE ABOUT FIRMWARE UPDATES:

This firmware has been thoroughly tested, and every precaution has been taken to prevent the introduction of new issues that may be problematic in your application. It is always important for customers to perform their own internal system testing prior to deployment of the new firmware.

FIRMWARE 15.18 - BUG FIX

	BUG FIX
1.	Reduce unnecessary current draw (without power) on the Backup Battery.

NOTE: Please reference **PUN3039-01-EN_XLE_XLT_X4_Power_Loss** for additional details and recommendations.

NOTE: An available option to prevent the loss of program should the battery be drained is to use the Backup/Restore function which is part of the Fail-Safe System. This feature is highly recommended and is accessible from the System Menu and from program logic. **Backup/Restore DOES NOT require the installation of a microSD card in order to prevent program loss.** See the user manual for complete operational details on the Fail-Safe System.

For assistance and additional information contact Technical Support:

United States:

Tel: (317) 916-4274

Fax: (317) 639-4279

Website: <https://hornerautomation.com>

Email: techsppt@heapg.com

Europe:

Tel: (+) 353-21-4321-266

Fax: (+353)-21-4321826

Website: www.horner-apg.com

Email: technical.support@hornerapg.com