

12.98 Firmware Release for RCC Product

Summary

Horner APG announces the availability of Firmware Revision 12.98 for the RCC controller. This is available for download from the firmware section of the US web site, <https://www.heapg.com/support/controller-firmware/> or the European web site, <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 new firmware.

Factory Revision Letters for Deployment of Firmware Revision 12.98

Product	Revision Letter (Note the second letter indicates Firmware Revision)
HE-RCC972	AB

Firmware 12.98 Enhancements – Feature Enhancements

Feature Enhancements	
1.	Support for Ethernet IP Point to Point communication

Firmware 12.98 – Issues Resolved

Issues Resolved	
1.	EGD Multicasting
2.	Removable Media Write Error when FTP is configured and controller is connected to FTP Client
3.	Corrupt Response Count with serial Modbus when the baud rate is 2400 and lower
4.	PID Slow Slew Rate with Slew Rate set higher than 320 seconds.
5.	Boolean references not updating correctly when used by an internally hosted web page and a tag reference in an IEC program.
6.	Unable to communicate to controller with Ethernet when security option is enabled.
7.	Modbus TCP/IP Manual Trigger Issue when the slave IP is configured for a variable
8.	Unable to use %M and %T bits in CsCAN I/O Configuration

If assistance or additional information is required, contact:

North America:

Tel: (317) 916-4274
 Fax: (317) 639-4279
 Web: <http://www.heapg.com>
 Email: techspt@heapg.com

Europe:

Tel: +353 (0)21 4321 266 Ext 202
 Fax: +353 (0)21 4321 826
 Web: <http://www.horner-apg.com>
 Email: technical.support@horner-apg.com