



FirstPROOF

Configuring your Hqn RIP



Copyright

This publication contains information that is protected by copyright. No part of it may be reproduced in any form or by any means or adapted in any way without the prior written permission from the copyright holders.

This publication is provided for information purposes only. The manufacturer makes no representation or warranties with respect to the contents or use of this manual and specifically disclaims any expressed or implied warranties of merchantability or fitness for any particular purpose. The user will assume the entire risk of the use or the results of the use of this document. Further the manufacturer reserves the right to revise this document and make changes to its contents at any time, without obligation to notify any person or entity of such revisions or changes.

Copyright © Hamillroad Software 2002-2017.

All Rights Reserved.

Trademarks and Credits

Microsoft® Windows® NT, Windows® 2000, Windows® XP, Windows Vista®, Windows® 7, Windows® 8, Windows® 10 and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel® Core™ Duo, Intel® Core™2 Duo, Intel® Core™ i3 / i5 / i7 are registered trademarks of Intel Corporation. Apple® Mac OS® are registered trademarks of Apple Computers. Harlequin™ is a registered trademark of Global Graphics Software Ltd. Other trademarks and registered trademarks of products appearing in this manual are the properties of their respective holders.

Contents

Configuring your Hqn RIP	4
Configuring a Hqn RIP to Remotely View Jobs	4
Configuring a Hqn RIP to Enable Held Mode	5

Configuring your Hqn RIP



The Postscript files that will be needed are included on the FirstPROOF CD in the Configure RIP Folder.

Configuring a Hqn RIP to Remotely View Jobs

Configuring a Harlequin RIP so that FirstPROOF can remotely view jobs (across a LAN) is as simple as ripping a Postscript job.

1. From the first menu on the RIP's screen, select the **Print File** option.



The menu's name will vary depending on the RIP vendor.

2. If you are on a PC (Windows), print the **HMR PGBShare Installer (Win).ps** file.
3. If you are on a Mac (OSX), print the **HMR PGBShare Installer (OSX).ps** file.
4. If you are on a Mac (OSX), once the job is complete you must reboot the Mac.
5. The RIP's jobs can now be remotely accessed by FirstPROOF.



This is a one time operation, but will need to be repeated if the location of the RIP's PageBuffer folder is changed.

Configuring a Hqn RIP to Enable Held Mode



For the Hold function to operate your RIP software must be **ScriptWorks version 5.0** or later.

Configuring a Harlequin RIP so that FirstPROOF can hold jobs for checking prior to output, is as simple as ripping two Postscript jobs.

1. From the first menu on the RIP's screen, select the **Print File** option.
-



The menu's name will vary depending on the RIP vendor.

2. First print the **HMR BootFile Installer.ps** file.
 3. Next print the **HMR Config Installer.ps** file.
 4. Once both jobs are complete you must restart the RIP.
 5. The RIP is then fully configured so that FirstPROOF can communicate with it and enable Held Mode.
 6. To Remove the **BootFile** print the **HMR BootFile Uninstaller.ps** file. This file may also be removed manually by locating the HMRBootFile in the SW\Sys\ExtraStart folder and deleting it. Any PGB files that may be in the held folder will automatically be returned to the RIP's active queue as part of the un-installation process.
-



This is a one time operation and will only need to be repeated if the RIP is reinstalled.



The **HMR BootFile Installer** will create a file called **HMRBootFile** in the RIP's **SW\Sys\ExtraStart** folder. This file will only be used when the RIP is set to **Hold Mode** and should not interfere with normal functions of the RIP. The

Installer will furthermore create a **PageFeature** in the **SWPageFeatures** folder called **FirstPROOF Hold**.



The **HMR Config Installer** will create two **RIP Inputs** called **HMRConfig** and **HMRAsynch**.



In order for Held Mode to work in FirstPROOF, Inputs must be enabled in your RIP.

In addition to setting a RIP's output to Held Mode, you can also set an individual **Page Setup** to generate files that are placed in **FirstPROOF's Held Queue**. To do this you will need to enable the **FirstPROOF Hold PageFeature**. This can be enabled by selecting the **Enable Feature** option from the RIP's **Page Setup Screen** and selecting the **FirstPROOF Hold** option from the list.



Use of the **FirstPROOF Hold PageFeature** has been superseded by the Hold Manager added to FirstPROOF. Instructions on how to use this are in the main FirstPROOF User Guide.
