



## **Contents**

Alerts	
Security considerations for OEM partners using LDK licensing	3
LDKTool usage	4
New features and improvements	4
Notes about this release	4
Procset changes	4
Localization requirements 4	
Object based black point compensation—377235	4
Support Unicode strings in FileSpec—377955	4
Unload installer	4
Plugins and utilities	5
Supported operating systems	6
SOAR support	6
Documentation change details	6
Notes about v11.0r6	7
Procset changes	7
Localization requirements	7
PDF 2.0 support	7
HVD acts on GTS_XID and GTS_Encapsulated values regardless of whether we're processing	
PDF/VT file	
Notes about v11.0r5	
Procset changes	
PDF 2.0 support	
The object map — 376498	
Parameters for controlling flatness for paths and shaded fills—376241	
Anti-aliasing — 375627	
Disable dongle — 376862	
Naming and version numbering	
Installation	
Notes about v11.0r4	
Procset changes	
Extensions for PDF optional content—373765	
Updated Color Editor — 371771	
Resolve an issue with PieHVD producing unexpected dimensions—375365	
LDK prevent entangling licenses – 375894	
Notes about v11.0r3	
Procset changes	
Unicode passwords — 375027	12
Pantone Plus database – 373742	
Updated CMM API—375337	13
HVD and OPI—375708	13
Notes about v11.0r2	13
Procset changes	13
Color-Logic metallic designs — 371663	
Tri-state for option for /FnableOptimizedPDFScan — 368049	14

Harlequin VariData GUI option—368049	15
Move Auto HVD Creator table to \SW\Usr—368049	15
Font hinting — 370340	
ImmediateRepro-374972	
Separations key — 374692	16
Notes about v11.0r0 and v11.0r1	
Security	
Timed software licenses (demo RIPs)	
Naming and version numbering	17
Plugin kit v20.2r2 (or later)	17
DroidSansFallback font	17
Procset changes	17
RIP monitor messages	17
Auto mode for HVD – 368049	17
Screen selection for spot colors—372770	18
OverprintBlack — 373131	18
Alternate color management (CMM) API—373152	18
OptimizeSetPageDevice—373210	18
New monitoruid files and csv – 373382	19
New PDF parameter to ignore page group—373571	19
The Harlequin Contour Processor (HqnContour procset)—373840	19
LDK runtime update — 374262	20
SetGold/SetGold pro v5.3	20
AllowColorManagement key — 372931	20
Change details	21

## Harlequin® MultiRIP<sup>™</sup> vII.0r7 Release Notes

Global Graphics Software (GGSL) is pleased to announce the release of the Harlequin<sup>®</sup> MultiRIP<sup>™</sup> v11.0r7 (HMR).

This release note contains the following information:

- "Alerts" on page 3
- "New features and improvements" on page 4
- "Notes about this release" on page 4
- "Supported operating systems" on page 6
- "SOAR support" on page 6
- "Documentation change details" on page 6
- "Notes about v11.0r6" on page 7
- "Notes about v11.0r5" on page 8
- "Notes about v11.0r4" on page 10
- "Notes about v11.0r3" on page 12
- "Notes about v11.0r2" on page 13
- "Notes about v11.0r0 and v11.0r1" on page 16
- "Change details" on page 21.

#### Alerts

### 1.1 Security considerations for OEM partners using LDK licensing

We have received security advisories from Gemalto (formerly SafeNet), from whom we license the LDK technology. They identify vulnerabilities in LDK runtime versions that have all been addressed in version 7.60. We will continue to include the latest relevant LDK runtime with Harlequin, and we strongly recommend that you include that latest version in your own installers. If you are still shipping older versions of Harlequin for any reason we also advise that you update your installers for those to include the latest version of the LDK runtime rather than continuing to supply the version of LDK runtime that was supplied with that older Harlequin version from us.

**Note:** You can use a later version of the LDK runtime with Harlequin (instead of the version that was shipped from us).

### 1.2 LDKTool usage

Please also ensure that you are shipping the latest LDKTool from Global Graphics. We are still encountering occasional cases where multiple LDK licenses have become entangled because one license was activated as an enhancement to another, separate, license. Using any version of LDKTool delivered with Harlequin 11.0r6 or later will prevent this happening.

**Note:** You can use a later version of the LDKTool with Harlequin (instead of the version that was shipped from us).

### 2 New features and improvements

Various fixes and maintenance improvements have been made to HMR v11.0r7:.

#### 3 Notes about this release

This section contains notes about v11.0r7.

### 3.1 Procset changes

The following procset changed between v11.0r6 and v11.0r7:

HqnMissingFonts

### 3.2 Localization requirements

There are no localization requirements for HMR 11.0r7.

### 3.3 Object based black point compensation—377235

Added a dictionary option to allow BPC control per object type and color model. This item will soon be documented in the Extensions manual section 17.18.3.3 "BlackPointCompensation".

Added new values for a pre-existing parameter. HHR OEMs using the Mirror variant of Advanced Inkjet Screens may find this parameter useful for rotating the halftone on some media. This item will soon be documented in the Extensions manual section 10.4.1 "General screening system parameters".

### 3.4 Support Unicode strings in FileSpec—377955

Extension to PDF spec in handling file references from PDF.

#### 3.5 Unload installer

The Unload installer produces a different directory structure with effect from HMR 11.0r7. The number and depth of subfolders has been reduced and subcomponents of individual items are now collected into single folders. The net effect is that the simpler layout is closer to that used by the HMR product installer.

### 4 Plugins and utilities

Any plugins distributed with this release are supplied solely for use with the Harlequin MultiRIP v11.0r7.

The Harlequin MultiRIP will support OEM and third-party plugins using input and output, color management and screening APIs.

Build plugins for HMR on Windows Update 5 or later of MSVC 2013. Because of this, the RIP can only be built on Windows 7 or later. The following table lists the standard and optional plugins and the various utilities available with the Harlequin MultiRIP v11.0rx:

Availability	Plugin/Utility	v11.0r7	vII.0r6
Standard	Migrate	8.0r3	8.0r3
Standard	Genlin	3.1r0	3.1r0
Standard	SetGold	5.3r0	5.3r0
Standard	LDK utilities	1.8r0	1.7r0
Standard	LDK Runtime	7.63	7.54
Standard	Socket	3.2r2	3.2r2
Standard	Spool folder	3.6r2	3.6r2
Standard	PDF Raster	1.4r2	1.4r2
Standard	Testdev (none)	3.2r3	3.2r3
Standard	TIFF	4.4r0	4.4r0
Standard	CRD Generator plugin	50.0r0	50.0r0
Standard	XPS PrintTicket Device	11.0r7	11.0r6
Optional	CIP3	1.6r1	1.6r1
Optional	OKI PCL C9650 laser printer	1.7r1	1.7r1
Optional	OKI C931/C941/C942	2.4r1	2.4r1
Optional	NT Pipe	1.1r2	1.1r2
Optional	Plugin Kit	20.2r4	20.2r4
Optional	vDot4 plugins for Epson Stylus Pro 4900, 7890, 7900, 9890, 9900		
Optional	vDot5 plugin for Epson SC-P6000, SC-P8000, SC-P7000 (SE), SC- P7000 (CE), SC-P9000 (SE), SC-P9000 (CE).	v5.04	v5.04

Table. I Standard and optional plugins

### 5 Supported operating systems

The Harlequin MultiRIP v11.0r0 (or later) is formally supported on the following operating systems:

1	7 7 11	0 1	0 )
	Windows		
64-bit	Windows 7 SP1 (excludes Starter edition)		
	Windows 8.1 SP1 (excludes Windows RT)		
	Windows Server 2008 R2		
	Windows Server 2012 R2		
	Windows 10 workstation (excludes Windows Mobi prise, embedded and IoT Core)	ile and Mo	bile Enter-
	Windows Server 2016 (New in 11.0r4)		

Table. 2 Supported operating systems

Note: The Harlequin MultiRIP is not formally supported on Windows Embedded operating systems.

Note: HMR v11.0r0 (or later) is 64-bit only; it is not supplied as 32-bit.

**Note:** On Windows Server 2012 R2, if HMR is not installed in the default directory, but for example, on a second disk, you have to right-click the executable and select **Run as Administrator** in order for it to run.

**Note:** If you try to activate the LDK on Windows 7 without SP1 the error failed to setup extended errors is generated. It is recommended that you update the operating system by applying SP1. Alternatively, see http://support.microsoft.com/kb/975858/en-us. You could, if you wish, use a different machine for the activation. The same error is possible on Windows Server 2008 R2.

### 6 SOAR support

HMR v11.0r0 (or later) supports the SOAR host, job-logger and ROAM server.

### 7 Documentation change details

This section contains details of the various documents which have been created or updated for v11.0r7:

Document	Status	Format
Release Note (this document)	Updated	PDF/MIF
Extensions manual	Available soon	PDF

**Table. 3** Documentation changes

Documentation is available on the support FTP site at: http://support.globalgraphics.com/login.html. Go to: /HHR\_Common/HHR\_Doc.

**Note:** All technical notes are located at: /HHR\_Common/HHR\_Doc/Technical\_Notes/.Documentation is available on the support FTP site at: http://support.globalgraphics.com/login.html. Go to: /HQN\_Common/HMR\_Doc/.

Note: All technical notes are located at: /HQN\_Common/HMR\_Doc/Technical\_Notes/.

#### 8 Notes about v11.0r6

This section contains notes about v11.0r6.

#### 8.1 Procset changes

There are no procset changes between v11.0r5 and v11.0r6.

### 8.2 Localization requirements

There are no localization requirements for HMR 11.0r6.

### 8.3 PDF 2.0 support

The International Standards Organization has completed the development work on the next version of PDF, in the form of ISO 32000-2, which defines PDF 2.0. The standard was published in August 2017.

Harlequin 12, to be delivered around the end of 2017, will fully support those aspects of the new PDF 2.0 standard that are relevant for production. PDF 2.0 support is anticipated to be a significant factor in upgrade sales to Harlequin 12.

There will inevitably be some settling-in time for the new standard as vendors of creator and reader tools identify any misunderstandings of the new text. We are, therefore, keen to allow our new work in Harlequin to be tested with PDF files from as wide a range of creation tools as possible before we get to the point of delivering it as production-ready support in v12.

To that end, the work done with PDF 2.0 features so far has been added into Harlequin v11, so that if you have your own creator products that you are adding PDF 2.0 support into, or if you have any customers or partners doing the same, you can use v11 for initial testing.

We are also aware of the need to protect those customers using Harlequin for day-to-day production from the potential risks associated from using code that has been written to a specification, but not as widely tested as we would like because of the (not surprising) shortage of real-world PDF 2.0 files to test against. Therefore, we added a new layered option from v11.0r3, which will also apply to all future v11.0rx deliveries, to enable access to the PDF 2.0 features. A user who does not have that enabled in their RIP license will not be able to process PDF 2.0 files with this RIP version and not have the PDF 2.0 features applied.

The PDF 2.0 preview license feature is free and you should request it from sales admin in the same way that you would normally do for any layered option. You may apply it to your internal use licenses, and you may provide it to a small number of carefully selected customers. Please provide feedback (positive or negative), from testing Harlequin with PDF 2.0 files to martin.bailey@global-graphics.com.

**Note:** The PDF 2.0 preview license feature will not be available in Harlequin v12, because PDF 2.0 support will be a part of the base product (unless PDF support is not included in your licenses for contractual reasons).

# 8.4 HVD acts on GTS\_XID and GTS\_Encapsulated values regardless of whether we're processing a PDF/VT file

This item is newly documented in the *Extensions manual* section 14.15, but it is not new behavior.

The HVD scanner always acts on GTS\_Encapsulated and GTS\_XID keys, whether or not the file is tagged as a PDF/VT file. Similarly, GGSL reserves the right to act on other PDF/VT keys in the future (for example GTS\_Scope). In a file that's being processed with HVD, inclusion of GTS\_Encapsulated and GTS\_XID keys will likely increase the scan speed.

#### 9 Notes about v11.0r5

This section contains notes about v11.0r5.

#### 9.1 Procset changes

The following procsets have changed between v11.0r4 and v11.0r5:

GGFontEmulation, HqnColorDatabase, HqnNamedColor and HqnNamedColorAPI.

### 9.2 PDF 2.0 support

The International Standards Organization is coming to the end of the development work on the next version of PDF, in the form of ISO 32000-2, which defines PDF 2.0. The standard is expected to be published in late Q2 or early Q3 2017.

The plan is that Harlequin 12, to be delivered around the end of 2017, will fully support those aspects of the new PDF 2.0 standard that are relevant for production printing, and we have already been working towards that for several months. PDF 2.0 support is anticipated to be a significant factor in upgrade sales to Harlequin 12.

There will inevitably be some settling-in time for the new standard as vendors of creator and reader tools identify any misunderstandings of the new text. We are, therefore, keen to allow our new work in Harlequin to be tested with PDF files from as wide a range of creation tools as possible before we get to the point of delivering it as production ready in v12.

To that end, the work done with PDF 2.0 features so far are added into Harlequin v11.0r5, so that if you have your own creator products that you are adding PDF 2.0 support into, or if you have any customers or partners doing the same, you can use v11.0r5 for initial testing.

We are also aware of the need to protect those customers using Harlequin for day-to-day production from the potential risks associated from using code that has been written to a specification, but not as widely tested as we would like because of the (not surprising) shortage of real-world PDF 2.0 files to test against. Therefore, we added a new layered option from v11.0r3, which will also apply to all future v11.0rx deliveries, to enable access to the PDF 2.0 features. A user who does not have that enabled in their RIP license will not be able to process PDF 2.0 files with this RIP version and not have the PDF 2.0 features applied.

The PDF 2.0 option is free and you should request it from sales admin in the same way that you would normally do for any layered option. You may apply it to your internal use licenses, and you may provide it to a small number of carefully selected customers. Please provide feedback (positive or negative), from testing Harlequin with PDF 2.0 files to martin.bailey@globalgraphics.com.

The PDF 2.0 option will not be available in Harlequin v12, because PDF 2.0 support will be a part of the base product (unless PDF support is not included in your licenses for contractual reasons).

In Harlequin v11.0r3 the following features were offered under the PDF 2.0 option:

- A PDF file using version 2.0 in its header or a Version key in the document Catalog with a value of 2.0 will no longer be reported as having an unexpected version.
- The HTO key to specify halftone origin.
- GGSL has implemented the AES-256 encryption described in the PDF 2.0 draft.

**Note:** that AES-256 in PDF 2.0 is not the same as AES-256 as specified in Adobe's Extension Level 3 document. That older AES-256 is known to be seriously flawed and has not been implemented. You should note that our PDF 2.0 work appears to have enabled Acrobat XI AES-256 for at least some sample files, but we are not sufficiently confident that it is a full implementation for those and, therefore, it is not officially supported. PDF 2.0 AES-256 is supported (with the PDF 2.0 option in v11.0r3).

In addition, a number of clarifications in the current PDF 2.0 draft standard have been implemented and apply to existing PDF versions as well.

The following PDF 2.0 features have been implemented in 11.0r4:

- UTF-8 encoding in text strings.
- Clarifications around the interaction of annotation flag values.
- New rules on inheritance of transparency color spaces.

The following additional PDF 2.0 features have been implemented in v11.0r5, and is also secured using the PDF 2.0 option:

- Page level output intents.
- UseBlackPTComp gstate key to specify Black point compensation use.
- Clarifications to the processing of spot separations in an All color space.
- Inheritance of color spaces for graphic objects from parent transparency groups.

### 9.3 The object map—376498

The object map is documented in the *Extensions manual* section 9.9. The Object Map is unsupported in all v11 RIPs. A new Object Map option will be available in v12.

### 9.4 Parameters for controlling flatness for paths and shaded fills—376241

Two new Harlequin user parameters have been added for controlling flatness, (limiting what values are set by jobs by setflat and the equivalent PDF operator). In addition to this, the documentation for the existing system parameter /AdobeSetFlat is added:

/AdobeSetFlat System parameter, bool, default: true.

If /AdobeSetFlat is true, the flatness value set internally is a logarithmic function of the setflat value. In addition, the resulting flatness value is

limited to be > = 0.2.

/SetFlatRange User parameter, array, [min max], default: [0.2 100].

Both min and max must be in the range [0.01, 100].

Flatness value in jobs is limited to be in the range [min max].

**Note:** If /AdobeSetFlat is true, flatness is further limited if necessary to be > = 0.2, see /AdobeSetFlat.

/DefaultSetFlat Minimum valid value 0.01, maximum valid value 100, default: 0.2.

The flatness value to set if a job asks for 0 flatness. However the flatness value set will additionally be limited by the /SetFlatRange and

/AdobeSetFlat parameters.

The PDF reference states that "a value of 0 specifies the output device's default flatness tolerance", so this provides a way of specifying that default, instead of just clipping to the minimum in the /SetFlatRange.

**Note:** These new Harlequin Extensions are documented in the *Extensions manual*.

### 9.5 Anti-aliasing—375627

Anti-aliasing can now be applied to 5, 6 and 7 colorants in 8-bit pixel-interleaved output. It was previously limited to only 1, 3 or 4 colorants when using pixel-interleaving.

**Note:** If the output raster format is pixel-interleaved and contains unused channels (None colorant), anti-aliasing will cause the output to be incorrect. An example of this configuration would be RGB/CMY raster with an unused fourth channel.

### 9.6 Disable dongle—376862

If you intend to use the Disable Dongle utility you must ensure that you do not use the version distributed with v11.0r5 with any earlier version of the LDK runtime.

An option for XML format output from **disabledongle.exe** is added:

The usage is:

```
>DisableDongle [ -certify <serialNo> ] [ -disable <serialNo> ] [ -report ] [ -xml ]
```

For more information on how to use the utilities see Technical Note Hqn091.

### 9.7 Naming and version numbering

The installer announces itself as "Harlequin MultiRIP". In the logfile, the RIP announces itself as "RIP Version 50.0 Revision 5 64-bit Edition".

Note: v50.0 Revision 5 represents v5.0r4 of the core RIP library.

#### 9.8 Installation

It is important to note that you should install the RIP as Administrator and use it as User.

You should install any printers connected to the RIP as Administrator.

#### 10 Notes about v11.0r4

This section contains notes about v11.0r4.

### 10.1 Procset changes

The following procsets have been changed between v11.0r3 and v11.0r4:

GGFontEmulation, HqnColorDatabase, HqnConfigureRIP, HqnMissingFonts, HqnNamedColorAPI and HqnPush Calibration.

### 10.2 Extensions for PDF optional content—373765

This PDF parameter allows you to fine tune which <code>OptionalContent</code> groups the RIP will print. The entries that can be used in the <code>OptionalContentParams</code> dictionary in a dictionary of PDF parameters are as follows:

(string, optional), specifies the name of an optional content configura-/Config tion dictionary to use instead of /D. An error is reported if this OCCD is not in the job. (/Print, optional), specifies that the /Print category from the Usage /Event Dictionary should be applied for each group. This allows the RIP to emulate the manner in which Adobe Acrobat and other PDF file viewers (as defined by the PDF1.5 spec.) print PDF files with optional content. This is when Acrobat is printing (and not viewing), which is simulated by selecting the Acrobat layer option Apply Print Overrides. It is an error if the job does not contain the OCCD. (array of strings, optional), the names (in string form) of optional con-/ON

tent groups to show. A warning is issued if the OCGs are not found in

the job.

/OFF (array of strings, optional), the names (in string form) of optional con-

tent groups to hide. A warning is issued if the OCGs are not found in

the job.

**Note:** /ON and /OFF can be used to override any previous effects of /D, /Config, and /Event.

(boolean, optional), if true do not show the job's non-optional content. /SuppressPage

#### An example:

```
/OptionalContentOptions
     /Config (SpecialInk)
           % use the (SpecialInk) Optional Content Configuration dictionary
           % instead of the /D OCCD from /OCProperties in the /Catalogue dictionary
     /Event /Print
           % emulate Acrobat ApplyPrint Overrides
     /ON [(SpecialMarks)(CutLines)]
           % turn ON the (SpecialMarks) and (CutLines) groups, overriding the state
           % that was set by /Event and /Config.
     /OFF [(StaplePositions)]
           % turn OFF the (StaplePositions) group, overriding the state that was set
           \mbox{\ensuremath{\$}} by /Config, /Event and /ON.
     /SuppressPage true
           % suppress normal page content
>> setpdfparams
```

### 10.3 Updated Color Editor—371771

The HMR Color Editor UI has been extended to provide control over the /RelativeWhitePoint value, which is only settable for a XYZ-D50 database.

This option can be used, for example, to represent the media white point of the Pantone swatch book(s). For more information see the "OEM manual—section 13.1.4" or the "API Reference Manual— Chapter 2 Brand Color Editing".

### 10.4 Resolve an issue with PieHVD producing unexpected dimensions— 375365

Fixed an issue with eHVD when /OptimizedPDFPositionIndependent is true and /OptimizedPDFGridX or /OptimizedPDFGridY are anything other than the default value of 1: a floating point rounding error meant that occasionally a raster element's width or height would not be an integer multiple of the corresponding grid size as intended.

There are two rules in the RIP code concerning the dimensions of HVD raster elements: first, that any given element should have dimensions which are exact integer multiples of the grid size (OptimizedPDFGrid[XY]) and second, that no element's bounds should exceed the containing page's bounds. This clarification's purpose is to formalize the precedence of these two rules: the second rule takes priority. That is, a raster element will never be larger than the overall page bounds even if the edges of the page do not coincide with integer multiples of the grid size. That means that, if OptimizedPDFGrid is not 1, the grid cells along the edges may not be fully populated. It follows, then, that if an OEM's post-RIP processing requires that all grid cells are fully populated the raster must be suitably padded in the raster back end before delivery to that post-RIP processing.

### 10.5 LDK prevent entangling licenses—375894

We've recently discovered that it is possible to activate a full RIP Product Key in the LDKTool as if it were an enhancement to an existing license. In other words by entering it on the Update License dialog instead of the New License dialog. If this is done the resulting license on the user's computer may not work.

Our standing recommendation is that you should not activate multiple RIPs with different capabilities (resolution, plugins etc) on the same computer. If the licenses involved all have the same capabilities, they may work correctly. But even in that case adding any further enhancements to either of the RIPs will probably not behave as expected, and neither will the Check-a-Key option in Harlequin LDK Ordering System.

It was not possible for this to occur with any activation performed before August this year.

A new version of the LDKTool is supplied with HMR v11.0r4 that prevents this from happening. We highly recommend that you include the new LDKTool in your own installers as soon as possible to avoid this situation arising at your customers' sites.

If you think any of your customers may already been affected by this, take a look at their licenses in Check-a-Key in the Harlequin LDK Ordering System. If that does not report the information that you would have expected, please contact our sales-admin team for assistance.

#### 11 Notes about v11.0r3

This section contains notes about v11.0r3.

### 11.1 Procset changes

The following procsets have been changed between v11.0r2 and v11.0r3:

HqnAssert, HqnColorDatabase, HqnHalftoneUtilities, HqnNamedColorAPI and HqnPageSetupConf.

### 11.2 Unicode passwords—375027

For HMR v11.0r3 the provision of a password for printing a secured PDF is unchanged in the fact that the HMR UI will add any necessary BOM (Byte Order Mark) to a password without one.

In other words, PDF passwords that do not start with a Unicode BOM will be completely unaffected, but that RIP behavior will change for those passwords that do have a BOM.

Note that PDF 2.0 adds a "revision 6" encryption algorithm which means that all passwords for revision 6 shall be based on Unicode. Preprocessing of a user-provided password consists of normalizing its representation and then converting the string to a UTF -8 encoding. It is then truncated to the first 127 bytes if the string is longer than 127 bytes.

This means that more characters of a password can be used (how many depends on how the PDF has been encrypted), and the RIP will now better handle non-ASCII characters.

**Note:** This functionality is available as standard with v11.0r3; it does not require a PDF 2.0 license.

#### 11.3 Pantone Plus database—373742

112 new colors from the January 28th 2016 update to the PLUS SERIES of the PANTONE MATCHING SYSTEM® are added to the PantonePLUSCoated and PantonePLUSUncoated named color databases.

In addition to this, the Pantone XGC (Extended Gamut Coated) names are added to the named color databases.

### 11.4 Updated CMM API—375337

From v11.0r3 The CMM API has been updated to version SW CMM API VERSION 20160819. The interface has been extended with an open transform2 () method which behaves similarly to open transform(), but passes the additional information of object type, color model, and whether the transform is producing output color or whether it is part of transparency compositing. If the alternate CMM implements open\_transform2(), it will be called in preference to open transform().

For more information see the "API Reference manual — section 1.3.8".

#### 11.5 HVD and OPI—375708

The incompatibility between the use of HVD and OPI at the same time is removed.

#### 12 Notes about v11.0r2

This section contains notes about v11.0r2.

### 12.1 Procset changes

The following procsets have been changed between v11.0r1 and v11.0r2: DCSCommentParser, GGFontEmulation, HqnContour, HqnFontConverter, HqnHVDParams, HqnImpose2, HqnLayout, HqnPageSetupConf, HqnPushCalibration.

The following procset is new in v11.0r2: HqnWhite.

### 12.2 Color-Logic metallic designs—371663

Color-Logic Inc produce technologies that support graphic artists in designing work that uses various metallic effects. That work can then be printed on conventional presses using silver ink, but it can also be printed on a digital press that includes an opaque white colorant onto a pre-coated silver-colored media. In essence the "silver" channel in the job is printed in negative using the white colorant, so that the silver media only shows through where the job requested silver.

A framework has been added to v11.0r2 as the HqnWhite procset which can be called from your code around the RIP so that you can add support for Color-Logics graphics to your own devices.

An example of the calling code is shown below:

```
/SourceColor [
 (CL 4713 SILVER) % Color-Logic
 (SILVER)
 (ARGENT) % French
 (ARGENTO) % Italian
 (SILBER) % German
 (PLATA) % Spanish
 (PRATA) % Portuguese
 /ForceUpperCase true
 /DeviceColor /SpotColor White % This must match a colorant name on the device ...
 /BlankWhite /Warn
>> /HqnWhite /ProcSet findresource /InitWhite get exec
```

In HMR this code would be called from plugin PostScript language code. It can also work as a page feature.

For details on the **HqnWhite** procset see the *Extensions manual—Appendix C9*.

**Note:** The **HqnWhite** procset is not currently compatible with Harlequin VariData.

**Note:** The procset is compatible with in-RIP imposition; but only when no more than one sheet is produced.

### 12.3 Tri-state for option for /EnableOptimizedPDFScan—368049

From v11.0r2 the PDF parameter /EnableOptimizedPDFScan can be set to true or false or /Always, /Never, and /Auto when set in the call to pdfexec. Previously those values could only be set from setpdfparams. Therefore, from v11.0r2 setting /EnableOptimizedPDFScan using pdfexec has the same effect as setting it using setpdfparams.

In addition to this, pdfexecid can now only specify PageRange, all other parameters have to be set in pdfopen.

Other parameters result in a warning from the RIP. PageRange is optional in pdfexecid; if not specified, the value from pdfopen or setpdfparams is used.

If no page range is specified in pdfopen or setpdfparams, the whole job is interpreted.

**Note:** The name values were added in v11.0r1; prior to that only the boolean values could be used.

For more information see the *Extensions manual — Section 14.12*.

Auto

### 12.4 Harlequin VariData GUI option—368049

The check box previously available in v11.0r1 is changed to a drop-down menu. The options in this menu allow you to disable and enable HVD and to set Auto mode. The options are as follows:

When selected the HVD optimization is turned off. Never

When selected the HVD optimizations are enabled and all PDF docu-Always

> ments are scanned. Any PDF file with pages that share raster elements and have marks which change from page to page should be accelerated by this optimization. The RIP scans the PDF for such pages, RIPs the shared raster elements once, and then retains them for use on subse-

quent pages with the same page elements.

When selected a procset called **HgnHVDParams** contains a procedure which sets the PDF HVD scan based, for example, on any of the follow-

-PDF/VT tag in the metadata dictionary,

-Creator or Producer key in the info dictionary,

CreatorTool or Producer key in metadata dictionary.

When set to automatic mode and a PDF file is submitted the RIP will:

-Scan the document-level metadata and determine if the file is tagged as a PDF/VT file. If so it will process the file as if the Use Harlequin

VariData option had been set to Always.

-Look at the producer and creator strings in the document info dictionary and their equivalents in the document-level metadata and compare those with values in a look-up table of strings used by common VDP composition tools. If the strings match, the file is processed as if the Use Harlequin VariData option had been set to Always; if they don't, it acts as if the Use Harlequin VariData option had been set to Never.

#### 12.5 Move Auto HVD Creator table to \SW\Usr—368049

From v11.0r2 the producer/creator look-up table is available in a PostScript language file called HqnVariableDataCreators found in \SW\Usr. This file can be edited to add extra creators or names of procedures. If extra names of procedures are added they must be defined in the HqnHVDParams procset.

The current creators such as (PageFlex), (GMC PrintNet T Triple Suite) and (XMPie) and the current names of procedures such as /eq and /ContainsString are examples only.

This PostScript language file returns a dictionary. The keys of the dictionary are names of procedures for matching the known variable data creator strings to the value for creator or producer found in the metadata or info dictionary. Corresponding values of the dictionary are arrays of strings of known variable data creators.

HqnVariableDataCreators is read from the HqnHVDParams procset. Safety code is provided which produces a warning for incorrect stack handling or type of returns.

**Note:** In v11.0r1 the producer/creator look-up table was located in the **HqnHVDParams** procest.

For more information see the *Extensions manual*—Section 14.12.

### 12.6 Font hinting—370340

Font hinting is the process by which fonts are adjusted for maximum readability on computer monitors. In some cases, poor output is produced or errors triggered because the hinting in some fonts may be broken.

To overcome issues with font hinting v11.0r2 provides a \SW\Sys\ExtraStart file called FontOverrides. This allows you to define an array of TrueType font names (PostScript language names or strings) for which hinting will be ignored. For example:

```
statusdict /FontOverrides <<
  /IgnoreTrueTypeHinting [
   % Add font names here to ignore hinting
 /IgnoredFont1
  (IgnoredFont2)
>> put
```

A monitor message is issued when any of these fonts occur in jobs, providing confirmation that hinting is being ignored.

As an aid to identifying fonts to potentially add to this list the relevant warning messages have been extended to include the font name:

```
%%[ Warning: Ignoring invalid hinting in TrueType font: <fontname> ]%%
%%[ Warning: Error during glyph hinting: <fontname> ]%%
```

### 12.7 ImmediateRepro—374972

Please note that the ImmediateRepro parameter is deprecated in v11.0r2. It will be removed in a future release.

### 12.8 Separations key—374692

The /Separations key has been removed. Separations should be controlled using the /SeparationColorNames and /SeparationOrder keys in the page device or the RIP GUI.

### 13 Notes about v11.0r0 and v11.0r1

This section contains more detailed notes about this release.

### 13.1 Security

HMR v11.0r0 (or later) does not support HLS security, and won't run with your existing SuperPro dongles.

Because v11.0r0 (or later) is a major upgrade it requires enabling in your RIP licenses.

All demo LDK licenses created from August 2015 automatically includes support for v11.0r0 (or later). Alternatively, you can upgrade your existing demo licenses.

#### 13.1.1 Timed software licenses (demo RIPs)

A demonstration RIP can be supplied with a timed software license. Alternatively, a RIP can be supplied with a watermarked license, which is timed and has a watermark and drop-dead date. A RIP of this type is for evaluation purposes only.

The date at which a watermarked RIP will cease to work is 2nd March 2017.

### 13.2 Naming and version numbering

The installer announces itself as "Harlequin MultiRIP". In the logfile, the RIP announces itself as "RIP Version 50.0 Revision 1 64-bit Edition".

Note: v50.0 Revision 1 represents v5.0r1 of the core RIP library.

### 13.3 Plugin kit v20.2r2 (or later)

To build plugins for use with HMR 11.0r1 you must use MSVC 2013.

Note: Run Length Encoding (RLE) is not supported in v20.2r1 (or later) of the plugin kit.

#### 13.4 DroidSansFallback font

The DroidSansFallback font is present in \SW\CIDFont but is not used by the SDK. This DroidSans-Fallback font is provided as a substitute fallback font and will be removed in a future release. Please inform Global Graphics if this will cause you an issue.

### 13.5 Procset changes

The following procsets have been changed between v11.0r0 and v11.0r1:

HqnCalibrate, HqnColorDatabase, HqnLocal and HqnTrap.

The following procsets are new in v11.0r1:

HqnContour, HqnHalftoneUtilities and HqnHVDParams and HqnNamedColorAPI.

The following procsets have been changed between HMR v10.1r2 and v11.0r0:

HgnCalibrate, HgnColorBar, HgnColorDatabase, HgnControl, HgnErrorHandler, HgnExternalFile, HqnFontConverter, HqnImpose2, HqnInputTypes, HqnLayout, HqnLocal, HqnMedia, HqnMissing-Fonts, HqnNamedColor, HqnPageSetupConf, HqnParseComments, HqnPDFPages, HqnPushCalibration, HqnUNC.

The following procset is removed from v11.0r0:

HqnFilterPipeline.

### 13.6 RIP monitor messages

You may notice that the RIP monitor messages change depending on the type of job being processed. This is because of internal optimizations.

The RIP analyses the graphics on the page to determine whether single-pass or two-pass rendering would be faster and automatically switches the rendering mode. Single-pass rendering combines compositing and opaque rendering into one pass which optimizes a write/read of all the composited data. For single-pass rendering the print time includes the compositing time.

#### 13.7 Auto mode for HVD—368049

From v11.0r1 both internal and external HVD optimizations can benefit from running in auto mode.

Both the /EnableOptimizedPDFScan parameter and the location of producer/creator lookup table has been updated in v11.0r2. Therefore, see "Tri-state for option for /EnableOptimizedPDFScan — 368049" on page 14 and "Move Auto HVD Creator table to \SW\Usr-368049" on page 15 for the latest information.

For more information see the *Extensions manual—Chapter 14*.

### 13.8 Screen selection for spot colors—372770

Before v10.0r1 only the Default screen was available for spot colors. From v11.0r1 you can select either a C, M, Y, K or the Default screen.

The Enable screens for spot colors option only becomes available when HDS and Threshold screens (such as HXM) are selected and when a spot color is added as a color separation by using the New button. The Screen drop-down menu is only enabled when the spot color is selected in the dialog and now contains a Default screen as well as the process colors.

When Enable screens for spot colors is unchecked the RIP reverts to its previous operation. That is, only the Default screen is used for a spot color.

Because this only applies to Threshold and HDS screens, it does not apply to Core Module screens. If a modular screen is selected for a spot color, the RIP ignores the selection.

For more information see the *OEM manual section 3.7.2* and *6.11.4*.

### 13.9 OverprintBlack—373131

The application of OverprintBlack is based on input color values. Output colors that are 100% black after color management but do not have 100% black input values are not affected by OverprintBlack.

When true, any solid black object (except solid black pixels of images) will be overprinted, regardless of the whether overprinting is turned on. When false, overprinting will only occur as for any other process color.

/Knockout is the same as true except that the /Knockout parameter forces objects to knockout regardless of the setting of the overprint flag at the time an object is created.

See the *Extensions manual*—section 5.6.3.1 for more information.

### 13.10 Alternate color management (CMM) API—373152

A change has been made to custom CMM color spaces. An issue was found in the implementation of open transform(), leading to the profiles parameter now being interpreted as an array of sw cmm profile, which matches the API. It was previously interpreted as simply sw cmm profile. The alternate CMM example for custom CMM color spaces has been updated. This was also fixed in v10.1r2.

### 13.11 OptimizeSetPageDevice—373210

false

A new PDF parameter, /OptimizeSetPageDevice, has been added to control how the PDF interpreter issues setpagedevice calls. The values this parameter can take are:

The PDF interpreter will not issue a setpagedevice call between pages if true no relevant parameters change (e.g., page size, rotation, etc.). This is the default value, and matches the behavior of previous RIP versions.

> The PDF interpreter will always issue a setpagedevice call between pages. Setting this option will be slower, but also allows the

SensePageDevice hooks to be run on every page to modify the page or

media handling.

#### 13.12 New monitoruid files and csv—373382

Improved reporting of errors with unique IDs using monitor events has been implemented.

Two files are supplied: \doc\monitoruids.html and \doc\monitoruids.csv which provide additional detail about the meaning of each error report. Note that not all errors are documented and work in this area is ongoing.

For more information see the *HHR Developer's Guide—section 6.1* in particular the clrip -! 3 option and the *API Reference—Chapter 5 "RDR and Event APIs"*.

### 13.13 New PDF parameter to ignore page group—373571

A change is made in v11.0r1 to the RIP's handling of PDF/X files to improve the way the RIP handles the output intent in files that do not contain a page group. This change means that the output color may change slightly, that implicit overprinting may no longer happen in some cases, and that more transparency compositing may be used. The last of these means that RIP speed is reduced for some jobs, including for PDF/VT jobs, because PDF/VT files are always also PDF/X compliant. The change can be disabled by setting the IgnorePageGroup PDF parameter to /ProcessColorModel.

The IgnorePageGroup PDF parameter (a string) controls whether to honor or ignore a page group within the job (the page group is optional and defined by the PDF specification).

It can take the following values:

/None (the default). Behave as now.

/All Ignore all page groups in the job.

/ProcessColorModel Ignore those page groups in the job whose CS entry matches the process

color model. The process color model can only be device spaces, that means that group color spaces of ICCBased will not be ignored.

This parameter may also be specified in the parameter dictionary to pdfexec and pdfexecid.

### 13.14 The Harlequin Contour Processor (HqnContour procset)—373840

The Harlequin Contour Processor can be configured to identify certain colors or color spaces within a PostScript language file or PDF job submitted to the RIP, and to export contours painted in those colors or color spaces to a separate file.

From Harlequin v11.0r1 the Harlequin Contour Processor can suppress technical separations and export them to either PostScript language files or HPGL.

Harlequin Contour Processor is an extra cost layered option. It also requires a license for HDLT (Harlequin Display List Technology), which is automatically included in LDK license parts for the Harlequin Contour Processor.

This functionality is also be useful for wide format plotter/cutters, and for any other environment where custom cutting is required.

For more information see the *Extensions manual—Appendix C.10*.Brand color editor **GUI and** API—370903

When a job containing a spot color is printed on a CMYK device—or to CMYK or CMYKOG (for example) including spots as well as process separations for something like an offset press—the appropriate equivalent CMYK values are obtained from either:

- the alternate space in the spot color definition in the PostScript language or PDF
- a NamedColor lookup table.

For commonly used colors the NamedColor route is preferred, because many tables are provided for a lot of Pantone colors in XYZ, meaning that they can be transformed through the output profile for the device/media resulting in a better match to the "real" Pantone inks than a CMYK value calculated for some (more or less) random printing condition.

There are, however, certain instances where perhaps the match from the RIP is not quite as good as it might be on some media or you don't actually want an accurate match for other design reasons.

**Note:** The Use Pantone PLUS option is removed from the ColorPro user interface as part of the implementation of Harlequin Color Editor. You now control this option by using the Harlequin Color Editor to add or remove the Pantone PLUS databases from the Intercept Named Color Order list.

Note: To facilitate this the Harlequin Color Editor and API is added to the RIP to allow modification (or to override), the spot color lookup tables to achieve a more desirable result.

Note: The \SW\NamedColorOrder\PantonePLUS and \SW\NamedColorOrder\PantoneStandard files are removed because the brand color editor API is used instead.

For more information see the *OEM manual section* – 13.1.4.

### 13.15 LDK runtime update—374262

v11.0r1 is supplied with an updated LDK runtime (v7.41) which should be installed. Note that the LDK runtime version for v11.0r0 was v7.32.

### 13.16 SetGold/SetGold pro v5.3

From v5.3 the golden state target (Golden.PS) uses 100 patches and has four pages. It is recommended that SetGold/SetGoldPro v5.3 is used with HHR v11.0r1.

### 13.17 AllowColorManagement key—372931

The values used in NamedColor databases defined in DeviceCMYK has always been interpreted as matching the CMYK input characterization identified in ColorPro and has therefore been color managed as such. In v11.0r0 a new optional key, /AllowColorManagement is added to the named color database dictionary. This key controls whether color management may be applied to spot colors converted to their alternate space by a named color interception. The key is optional and if not present defaults to true.

Note that defining a NamedColor database using a DeviceN color space containing four channels matching CMYK could be used in HMR v10.0 and earlier to avoid color management of the database results. From v11.0r0 those DeviceN values would be color managed in the same way as DeviceC-MYK.

If your named color database uses HqnColorDatabase, you should add a new optional key, /AllowColorManagement false. Similarly, if your named color database is defined directly as a Post-Script language resource, the same optional key should be added to the resource dictionary.

For more information see *Extensions manual*—*Appendix C9*.

## 14 Change details

Below is a list of the changes made between HMR v11.0r6 to HMR v11.0r7. The table is uncategorized, in numerical order:

Reference	Description
368316	TimesNewRomanPS-BoldMT - Font emulation issue
370322	Improve the efficiency of HVD with transparency.
374407	Make ExtraOrientation work with position-independent external HVD.
375182	Support white point in the named color API and Harlequin Color Editor.
376391	A PDF page group without a CS entry now honors OverprintPreview
376768	Work round PDF files incorrectly using FontFile2 structures for OpenType font data.
376826	Optimize handling of PDF/V T GTS_Encapsulated and GTS_XID hint entries. See updated "Do PDF/VT Right" guide.
377023	Optimize jobs with many smooth shadings without bounding boxes.
377039	Optimize processing of soft masks when they have different dimensions from the associated image.
377069	Create Advanced Inkjet Screens to compensate for common artefacts in inkjet printing.
377588	Optimize memory usage for jobs with huge numbers of smooth shadings.
377593	Include latest version of DisableDongle in RIP deliveries.
377635	Add a control to dictate how PDF External References are handled. Key is new in 11.0r7. For more information see the <i>Extensions manual</i> , ReferenceXOBjectHandling.
377663	Fix missing filled char when stroked char is patterned
377749	When running on Windows with LDK security and a remote LDK license server, enter grace period correctly instead of failing immediately.
377789	See OptimizedPDFIgnorePatternPhase in the Extensions manual.
377955	Act on Unicode BOMs in FileSpec strings (this is an extension to the PDF specification).
377955	Add support for UF entry in PDF file spec dictionary
377982	Avoid invalidaccess error when using the HqnMissingFonts procset.
378053	Avoid a possible vmerror when processing image files with alpha-masked images.

Table. 4 Changes made for Harlequin MultiRIP v11.0r7

Below is a list of the changes made between HMR v11.0r5 to HMR v11.0r6. The table is uncategorized, in numerical order:

Reference	Description
371169	Allow PDF files containing truncated ICC profiles to complete by ignoring the profile.
374985	Harlequin Parallel Pages will be automatically disabled on a page-by-page basis when a color space includes a tint transform that requires executing from the renderer. A monitor message indicates if this has happened:
	"Warning: Tint transform PS procedure requires disabling of pipelining for this page"
376458	A customer job with a non-knockout transparency group was output incorrectly when processed with separation omission. Now corrected.
376618	If an alternate CMM adds a new colorant when a PDF page contains live transparency that colorant is now correctly rendered.
376626	A separation in a customer job that used transparency and required partial painting when separation omission was enabled was incorrect; now corrected.
376724	An ICC profile was discovered that would cause a RIP crash when used with Harlequin Parallel Pages. Now corrected.
376772	A customer file that uses a transparency soft mask within a pattern was failing. Now corrected.
376926	Objects in a customer job associated with a soft mask were incorrect. Now corrected.
376945	The JPEG2000 code in the RIP can now handle images up to 256 components.
377053	Migration of Tone Curves has now been corrected (it has been wrong since 10.1r1)
377065	The RIP optimizations for 1-bit images at device resolution could occasionally cause bands in the output. Now corrected.
377165	Discard charset data that defines apparent glyphID to name / CID mappings, for glyphIDs beyond those actually defined in the font.
377201	Vertical Text placement on page is offset in HQN.
	Fixed the parsing of the W2 array in PDF fonts.
377231	Objects in a customer job associated with a soft mask were incorrect; now corrected.

Table. 5 Changes made for Harlequin MultiRIP v11.0r6

Below is a list of the changes made between HMR v11.0r4 to HMR v11.0r5. The table is uncategorized, in numerical order:

Reference	Description
330548	Make a change so that the All Separation works as defined in the PDF2 specification. This overcomes a customer issue where Spot color colorants were added to the /All separation when using the backdrop renderer (SW Call #114082). Changes made to the RIP binaries.
260620	
369628	Do not paint axial blends with coincident end points, as clarified in PDF 2.0 (SW Call #123334).
	Changes made to the RIP binaries.
373277	Font Emulation will now use default weights when StemV is 0 in a PDF FontDescriptor, preventing emulated fonts from being much too light (HHR Support #1587).
	Changes made to the font emulation procset.
374446	Interfaces to Alternate CMMs are now more robust when multi-threading.
	Changes made to the RIP binaries.
374873	Implement a fix for on-the-fly image conversion for separation omission (HHR Support #1863).
	Changes made to the RIP binaries.
375030	As part of the PDF 2.0 implementation Page Level OutputIntents in completed in the core RIP with further work expected in v11.0r6.
	Changes made to the RIP binaries.
375031	As part of the PDF 2.0 implementation the framework for UseBlackPtComp to control the existing Black Point Compensation is added.
	Changes made to the RIP binaries.
375034	As part of PDF 2.0, inheriting a colorspace for a graphics object in a transparency group from an ancestor is implemented.
	Changes made to the RIP binaries.
375197	Make a change so that spot color colorants are not added to the /All separation when using backdrop renderer (SW Call #114082, SW Call #123755).
	Changes made to the RIP binaries.
375627	Anti-aliasing of pixel-interleaved output is now supported for 5, 6 and 7 channels, as well as 1, 3 or 4. For more information see "Anti-aliasing—375627" on page 10.
	Changes made to the RIP binaries.
375768	Support longer names in PDF jobs (HHR Support #1985).
	Changes made in the RIP binaries.
376327	Made improvements to axial blend decomposition (SW Call #124812).
	Changes made to the RIP binaries.

Table. 6 Changes made for Harlequin MultiRIP vI I.0r5

D.C.	Description of the control of the co
Reference	Description
376330	Improve color caching for some cases, leading to increased speed (HHR Support #2069).
	Changes made to the RIP binaries.
376420	Automatically scale and rotate the Harlequin Color Editor sample page to fit the media available.
	Changes made to the Names Color API.
376448	Allow the JPEG 2000 library to be used with 2-component DeviceN spaces so that the RIP handles a customer supplied file which previously failed with [ Error: ioerror; OffendingCommand: Do(PDF); Info: unknown colorspace in JPXDecode stream.; File: %console%] (HHR Support #2121).  Changes made to the RIP binaries.
376460	Make a change so that pages from a customer supplied PDF with unusual Media-Box prints correctly (SW Call #124863).
	Changes made to the RIP binaries.
376499	Update Windows LDK runtime to v7.54 (HHR Support #2108).
	Changes made to the build system.
376627	The PDF Reference states that zero length lines with square end caps should not be rendered, but the RIP was also not rendering extremely short lines. This is now fixed (HHR Support #2146).
	Changes made to the RIP binaries.
376696	So that fonts with a Unique ID of 0 are never cached, add 0 to the font blacklist (HHR Support #2172).
	Changes made to the RIP binaries.
376767	Implement a change so that a customer supplied file which caused a RIP segmentation fault now runs to completion (HHR Support #2183).
	Changes made to the RIP binaries.
376825	Implement a change to prevent a customer supplied file from causing an error when using a default page setup (HHR Support #2190).
376862	Add XML output capability from disabled ongle.exe. See "Disable dongle $-376862"$ on page 10.
	Changes made to the Disable Dongle tool.

Table. 6 Changes made for Harlequin MultiRIP vI I.0r5

Below is a list of the changes made between HMR v11.0r3 to HMR v11.0r4. The table is uncategorized, in numerical order:

Reference	Description
371771	HqnColorDatabase procset should store any RelativeWhitePoint in CIEBasedABC colorspace for XYZ-D50 (fix for tints).
	Changes made to the HqnColorDatabase procset.
373076	Implement a fix to prevent Trapping leaks as identified by a specific customer (SW Call #12467).
	Changes made to the RIP binaries.
373765	Implement Optional Content requirements. For more information see "Extensions for PDF optional content—373765" on page 10.
	Changes made to the RIP binaries.
374806	Fixed an issue where some marks would be incorrectly omitted when using eHVD in a configuration which includes the use of /ImagingBBox in setpagedevice in order to render a limited area of the page as defined in the job (HHR Support #1836).
	Changes made in the RIP binaries.
374863	Add support for Color-Logic metallic prints in OKI C941 and C942 plugins.
	Changes made to the plugin code.
374873	Implement a fix for the case where a Separation /All object that contained a color defined in a NamedColor database showed a regression in separation omission when the RIP configuration used /OverprintPreview /SpotsOnly. (HHR Support #1863).
	Changes made to the RIP binaries.
375034	Implement inheriting a colorspace for a transparency group from an ancestor (PDF 2.0)
	Changes made to the RIP binaries.
375035	Implement clarifications to interactions between PDF annotation flags in PDF 2.0 standard. For more information see "PDF 2.0 support" on page 8.
	Changes made to the RIP binaries.
375044	Relax HXM license resolution limits so that; a1500 dpi HXM license enables use at all resolutions up to and including 1500 dpi; a 3000 dpi license enables use at all resolutions up to and including 3000 dpi; a 5100 dpi license enables use at all resolutions up to and including 5100 dpi.
	Make changes to RIP security.
375182	Extend Color Editor and HMR UI for RelativeWhitePoint. See "Updated Color Editor—371771" on page 11.
	Changes made to the named color API.

Table. 7 Changes made for Harlequin MultiRIP vI I.0r4

Description

Reference

375255	Implement a change in the RIP to handle badly formed customer supplied PDFs using JBIG2 compression which caused buffer overflow in end of stripe handling (HHR Support #1904).
	Changes made to the RIP binaries.
375257	Fix 16-bit PNG differencing predictors to prevent corrupt output of customer supplied image with "Predictor" for Flate encoding (SW Call #124499).
	Changes made in RIP binaries.
375365	Make a change so that pieHVD does not produces incorrect dimensions with a customer supplied file (HHR Support #1945).
	For more information see "Resolve an issue with PieHVD producing unexpected dimensions—375365" on page 11.
	Changes made to the RIP binaries.
375446	Add monitor UIDs to messages from HqnMissingFonts procset to prevent incorrect error message (HHR Support #1884).
	Changes made to the RIP binaries and HqnMissingFonts procset.
375474	Create vDot5 plugin for Epson Printers.
	Changes made to the RIP plugin.
375526	Support HMR and HHR on Windows Server 2016.
375550	Implement a change to allow for a premature EOF encountered in a badly formed embedded PFB file supplied by a customer. That is, the RIP treats an unexpected EOF as a correctly formed and placed EOF in PFB fonts (HHR Support #1957).
	Changes made to the RIP binaries.
375586	Extend watermark drop-dead date for v11.0r4 to 28th Feb 2018.
	Changes made to RIP security.
375713	A customer issue where a PDF file with transparency outputs to a blank page is fixed by "375114" on page 31 (SW Call #123755).
	Changes made to the RIP binaries.
375794	In PDF options > PDF Types reword "Any PDF <= 1.7 as basic PDF" to "Treat as baseline PDF".
	Changes made to the RIP GUI.
375813	Emulate Acrobat's behavior for PDFs that do not comply with PDF specification on optional content.
	Changes made to the RIP binaries.
375851	The make files for the HMR plugin kit now build 64-bit plugins by default. Changes made to the plugin kit.
	T.I. 7 Cl

Table. 7 Changes made for Harlequin MultiRIP vI I.0r4

Reference	Description
375871	Update to latest Windows LDK runtime for continued LDK compatibility with the latest updates to Windows 10.
	Changes made to RIP security.
375894	A new LDKTool is supplied, which will prevent entangling licenses by activating a new RIP Product Key as an enhancement to a previously activated RIP. For more information see "LDK prevent entangling licenses—375894" on page 12.  Changes made to the RIP security
375906	Update Japanese localization for 11.0r4.
373700	Changes made to the RIP GUI.
375943	Implement improvements to interactions between eHVD and reference XObjects as a fix for an issue with HVD and external objects—which resulted in the objects being omitted (HHR Support #1993).
	Changes made to the RIP binaries.
375961	An issue where an external PDF file is not found unless it is in the same directory as the main PDF file or in SW/OPI is fixed by an update to the documentation. See the <i>Extensions manual</i> (issue 523 or later) section 3.1.4 and 3.3 "PDF Reference XObjects" (HHR Support #1993).
	Changes made to the documentation.
375962	Make a change to allow the encryption of resources as the SW directory is built.
	Changes made to the build system.
375965	Previously, the installers for HMR and HHR created shortcut entries for the Windows Start Menu in the form:
	"Global Graphics\ <product name="">\<program name="">".</program></product>
	Because Windows 8.1 and Windows 10 does not support nesting names more than one level deep, the above path becomes: "Global Graphics\ <program name="">"</program>
	To avoid this the leading "Global Graphics" is removed, so this entry would become: \ <product name="">\<program name=""></program></product>
	Note that this also affects the Start Menu layout on Windows systems where the "classic" Start Menu functionality is still available.
	Changes made to the installer.
375972	Update installer generation tool to InstallAnywhere 2015.
	Changes made to the installer and unloader code.
375974	Implement a fix for a barcode font issue identified as a regression on a customer supplied file (HHR Support #2017).
	Changes made to the RIP binaries.
375997	Implement optional content improvements. For more information see "Extensions for PDF optional content—373765" on page 10.
	Changes made in the RIP binaries.

Table. 7 Changes made for Harlequin MultiRIP vI I.0r4

Reference	Description
376101	Incorporate v1.7r0 of the LDKTool including v7.51 of the LDK runtime.
	Changes made to the installer.
376136	Make a change to allow good output with a customer supplied font which specified all zeroes for the bounding box parameters for the font cache. We did a change that enables us to produce good output despite this issue with the font (HHR Support #2044).
	Changes made to the RIP binaries.
376230	Update product components and warehouse build files as needed for the HMR 11.0r4 and HHR 11.0r4 releases.
	Changes made to RIP 11.0r4 LDK Utils 1.7r0.

Table. 7 Changes made for Harlequin MultiRIP vI I.0r4

Below is a list of the changes made between HMR v11.0r2 to HMR v11.0r3. The table is uncategorized, in numerical order:

Reference	Description
368356	Rework Black Point Compensation to the ISO specification.
	Changes made to the RIP binaries.
369066	Expand HDS screen sets for 7 process colors.
	Changes made to the RIP binaries.
369149	Implement a change so that when "no color management" and "Override black generation in job" options are selected correct output is produced (SW Call #123196).
	Changes made to the HqnPageSetupConf procset.
370080	Make improvements to the Harlequin Color Editor.
	Changes made to the Harlequin Color Editor API.
370149	Support relevant parts of ISO 32000-2 (PDF 2.0).
	Changes made to the RIP binaries.
373742	Add Pantone XGC (Extended Gamut Coated) names to the named color databases.
	Changes made to the named color databases.
374147	Improve HVD performance (HHR Support #1691).
	Changes made to the RIP binaries.
374195	Because of a customer issue where using the /Black and /BlackTint keys in color configuration code did not produce expected results, a RIP change is made so that OverprintBlack is disabled for device independent colorspaces including for Indexed colorspaces with a device independent base space and for uncolored patterns with a device independent base space, (but not for DeviceN /Separation spaces with a device independent alternate colorspace). This means that the background will be knocked out and foreground colors will <i>not</i> be reduced to black only (SW Call #124208).
	Changes made to the RIP binaries.
374441	112 new colors from the January 28th 2016 update to the PLUS SERIES of the PANTONE MATCHING SYSTEM® are added to the PantonePLUSCoated and PantonePLUSUncoated named color databases.
	Changes made to the named color databases.
374643	Implement a fix so that the Headless RIP does not go into an infinite loop when a printer error is encountered (SW Call #124369).
074//1	Changes made in the core GUI.
374661	Add framework and include double-dot HDS screens in RIP deliveries.  Changes made to the SW directories.

Table. 8 Changes made for Harlequin MultiRIP v11.0r3

375104

Table. 8 Changes made for Harlequin MultiRIP v1 1.0r3

Update watermark drop-dead date to 1st Dec. 2017.

Changes made to RIP security.

Reference	Description
375114	Make a change to correct a group elimination error so that a missing shaded fill is printed correctly (HHR Support #1894).
	Changes made to the RIP binaries.
375134	Secure PDF 2.0 features against the /PDF2 system parameter. For more information see "PDF 2.0 support" on page 8.
	Changes made to the RIP binaries.
375220	Implement a fix for a crash which occurred when outputting 50K chunks of a customer supplied file with eHVD and PieHVD.
	Changes made to the RIP binaries.
375243	Integrate ICU 57 library.
	You should note that the SW/Unicode/icudt34l.dat file is replaced by icudt57l.dat.
	Changes made to the Unicode and installer files.
375259	Implement a change so the RIP can handle a badly formed customer supplied PDF 1.6 file which caused the error: %%[ Error: undefinedresult; OffendingCommand: sh(PDF) (SW Call #124508, SW Call #124519).
	Changes made to the RIP binaries.
375333	Implement a RIP change to handle an issue where a hole appears in a shaded fill in a customer supplied file (HHR Support #1934).
	Changes made to the RIP binaries.
375337	The CMM API has been updated to version SW_CMM_API_VERSION_20160819. For more information see "Updated CMM API—375337" on page 13 and the "API Reference manual—section 1.3.8".
	Changes made to the RIP binaries.
375468	Increase the maximum resolution of the TIFF output plugin to 64000 dpi (SW Call #124236). For more information see "Supported operating systems" on page 6.
	Changes made to the TIFF output plugin.
375469	Add the template options  and <\> to the TIFF output plugin. For more information see "Supported operating systems" on page 6.
	Changes made to the TIFF output plugin.
375470	Change the default Compression value in the TIFF output plugin to Packbits. For more information see "Supported operating systems" on page 6.
	Changes made to the TIFF output plugin.
375619	Mark Job Completed message with UTF-8 BOM so that Japanese job names are not corrupted in the Job Completed monitor message (SW Call #124580).
	See also "Unicode passwords—375027" on page 12.
	Changes made in the RIP binaries.
375645	Update Japanese localization for v11.0r3.
	Changes made to the localization and message files.
	Table 8 Changes made for Harlequin MultiRIP v.I.I. Or3

 Table. 8 Changes made for Harlequin MultiRIP v11.0r3

Below is a list of the changes made between HMR v11.0r1 to HMR v11.0r2. The table is uncategorized, in numerical order:

Reference	Description
305773	Implement PDF 1.7 PDF extensions level 3. Upgrade to openssl 1.0.2g and Encryption - AES-256.v See "PDF 2.0 support" on page 8.
	Changes made to the RIP binaries.
368049	Change HVD GUI item from a check box to a drop-down menu with "Always", "Never" and "Auto" selections. For more information see "Harlequin VariData GUI option—368049" on page 15. Also Move Auto HVD Creator table to \SW\Usr. For more information see "Move Auto HVD Creator table to \SW\Usr—368049" on page 15.
	Changes made to the RIP binaries.
368316	Implement a fix for a customer supplied example of font emulation appearing incorrect (SW Call #122913).
	Changes made to the GGFontEmulation procset.
370340	Added an ExtraStart file to allow the definition of a list of fonts for which hinting should be ignored. For more information see "Font hinting—370340" on page 16.
	Changes made to he RIP binaries.
371483	The rendering of overprinted spot colors has been modified in "emulation style" color setups to improve the emulation part of the transforms (rework) (HHR Support #1356, SW Call #123755).
	Changes made to the RIP binaries.
371663	Provide support functions for Color-Logic metallic prints by adding the HqnWhite procset. For more information see "Color-Logic metallic designs—371663" on page 13.
	Add HqnWhite procset.
373382	Extend coverage of core RIP errors with unique IDs for Monitor Events. For more information see "New monitoruid files and $csv-373382$ " on page 19.
	Changes made to the RIP binaries.
373710	Implement a fix for an issue caused when an image and smask are rotated 45 degrees when using a specific customer supplied setup (SW Call #124201).
	Changes made to the RIP binaries.
373780	Make a change so that a spot color overprint preview honors the ink limits in a final-stage device-link (SW Call #123755, HHR Support #1356).
	Changes made to the RIP binaries.
373840	Implement minor changes for consistency in parameter validation and error message formatting.
	Changes made to the HqnContour procset.

Table. 9 Changes made for Harlequin MultiRIP v11.0r2

Description

ReadTarget.

process colorants.

to the None separation (HHR Support #1729).

Improve HVD performance (HHR Support #1691).

Changes made to HqnPushCalibration procset.

Changes made to the HqnContour procset.

Changes made to the RIP binaries.

Changes made to the RIP binaries.

Changes made to the RIP binaries.

plied file (SW Call #124294).

Change made to the RIP binaries.

Changes made to the RIP binaries.

Changes made to the RIP binaries.

ing setup (HHR Support #1760).

Reference

373959

373981

374147

374170

374185

374217

374219

374266

374359

	Changes made to the rui binaries.
374404	Implement a fix so that a customer specific job containing a very large RGB JPEG image in combination with HDLT does not cause a VMError while processing (HHR Support #1778).  Changes made to the RIP binaries.
374423	Implement a fix for the previously listed "Known Issue" where an Altona test job using a specific customer configuration used significantly more memory that a previous release and caused the RIP to fail if not enough memory is available. Changes made to the RIP binaries.
374435	Report errors from SensePageDevice.

Table. 9 Changes made for Harlequin MultiRIP v11.0r2

Changes made to the RIP binaries and the HqnImpose2 procset.

Reference	Description
374598	Update Japanese localization for v11.0r2.
	Changes made to the localization files.
374712	Add option to allow named color lookup when using a No Color Management color setup.
	Changes made to the RIP binaries and user Interface.
374719	Implement a change to improve performance when using a customer specific position independent HVD setup (HHR Support #1691, SW Call #123755).
	Change made to the RIP binaries.
374742	Implement a change so that a customer supplied test file output with HHR 11 matches the performance of HMR10.1r2 with color management (HHR Support #1691).
	Changes made to the RIP binaries.
374889	Implement dialog timeout facility in PC FrameWork code so that the About dialog closes (SW Call #124421).
	Changes made to the GUI code.
374993	Implement a change so that the RIP does not crash when selecting a Named Color DataBase in the Color Editor which doesn't define /ForceUpperCase (it is then defaulted to true) and if that database includes non-upper cased names (SW Call #124442).
	Changes made to the RIP GUI code.
	<b>-</b>

Table. 9 Changes made for Harlequin MultiRIP v11.0r2

Below is a list of the changes made between HMR v11.0r0 to HMR v11.0r1. The table is uncategorized, in numerical order:

Reference	Description
367245	Add interfaces to enable the modular screening API implementation to multi-thread (SW Call #122571).
	Changes made to the RIP binaries.
368049	Add "auto" mode for HVD. For more information see "Auto mode for HVD—368049" on page 17.
	Changes made to the RIP binaries.
368271	Implement a fix which prevents a blank page from causing a premature Flat output in Imposition (SW Call #122893).
	Changes made to the RIP binaries.
368968	Extend NamedColor resource handling to support known colors in CMYKOG, CMYKOGV.
	Changes made to the HqnColorDatabase procset.
	Table 10 Changes made for Harlequin MultiRIP v11 Orl

**Table. 10** Changes made for Harlequin MultiRIP v11.0r1

Table. 10 Changes made for Harlequin MultiRIP v11.0r1

Table. 10 Changes made for Harlequin MultiRIP v11.0rl

Reference	Description
374147	Make changes to improve HVD performance.
	Change made to the RIP binaries.
374262	Use a version of the LDK runtime which formally supports Windows 10 (v7.41).
	Changes made to the build system.
374385	Implement a change so that HPS is disabled when modular screening is selected (SW Call #124298).
	Changes made to the RIP GUI.
	Table 10 Changes made for Harlequin MultiRIP v11 Orl

 Table. 10 Changes made for Harlequin MultiRIP v11.0rl



## Copyright and Trademarks

Harlequin<sup>®</sup> MultiRIP<sup>™</sup> – v11.0r7

March 2018

HMR-Release Note OEM

Document issue: 545

Copyright © 2018 Global Graphics Software Ltd and its licensors. All Rights Reserved.

Global Graphics Software Ltd. Confidential Information.

Certificate of Computer Registration of Computer Software.

Registration No. 2006SR05517

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Global Graphics Software Ltd.

The information in this publication is provided for information only and is subject to change without notice. This publication could contain technical inaccuracies, typographical errors and out-of –date information. Use of the information is therefore at your own risk. Global Graphics Software Ltd and its affiliates shall not be responsible or liable for any loss or damage that may arise from the use of any information in this publication.

The software described in this publication is furnished under license and may only be used or copied in accordance with the terms of that license. Global Graphics Software Ltd accepts no responsibility or liability for any special, punitive, incidental, indirect or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, whether or not Global Graphics Software has been advised of the possibility of such damages, and on any theory of liability, arising out of or in connection with the use of this software.

Protected by U.S Patents 6,343,145; 6,330,072; 6,483,524; 6,380,951; 6,755,498; 6,624,908; 6,809,839; 6,795,498; 6,624,908; 6,809,839; 6,996,284; 7,298,526; 7,359,530; 8,749,813; 8,823,982; 9,813,591.

Other U.S. Patents Pending

Portions Type 1 font renderer contains licensed third party software

Portions copyright 1991 International Business Machines, Corp.,

Portions copyright 1991 Lexmark International, Inc.

Portions Adobe Glyph List. Copyright 1990-2007 Adobe Systems Incorporated.

Portions Adobe Cmaps. Copyright 1990-2016 Adobe Systems Incorporated

Portions TrueType ® font renderer copyright 1997 Bitstream, Inc.

Portions developed using the Kakadu software. Copyright 2001 David Taubman, The University of New South Wales (Unisearch Ltd)

The ECI and FOGRA ICC color profiles supplied with this Harlequin RIP are distributed with the kind permission of the ECI (European Color Initiative) and FOGRA respectively, and of Heidelberger Druckmaschinen AG (HEIDELBERG).

The IFRA ICC profiles supplied with this Harlequin RIP are distributed with the kind permission of IFRA and of GretagMacbeth.

Harlequin, the Harlequin logo, and the Harlequin RIP are trademarks of Global Graphics Software Ltd, which may be registered in certain jurisdictions. Harlequin ColorPro, Harlequin Dispersed Screening (HDS), Harlequin Precision Screening (HPS), TrapPro, ScreenPro, SetGold, SetGoldPro, Harlequin MultiRIP, Harlequin Host Renderer, Harlequin Parallel Pages, Harlequin VariData, Harlequin Contour Processor and the Harlequin Screening Engine are all trademarks of Global Graphics Software Ltd. Other brand or product names are the registered trademarks or trademarks of their respective holders.

TrueType is a registered trademark of Apple Computer, Inc.

Microsoft, Win32, Windows, Windows NT, Windows Server, Windows Vista, Windows 7, Windows 8 and WinFX are either registered trademarks or trademarks of the Microsoft Corporation in the United States and/or other countries.

Pantone® Color support provided by the Pantone-Licensed Harlequin MultiRIP.

PANTONE® Colors displayed herein may not match PANTONE-identified standards. Consult current PANTONE® Color Publications for accurate-color.

PANTONE® and other Pantone trademarks are the property of Pantone LLC. © Pantone LLC, 2017.

Note: You may use the PANTONE Color Software only as an integrated part of the Harlequin MultiRIP. While it is acceptable for licensees of Global Graphics to represent the PANTONE Colors within the Harlequin MultiRIP, it is not permissible for licensees to produce printouts that look and behave like a PANTONE guide with PANTONE-named swatches. This type of identification and functionality are limited to PANTONE's separate hardware licensing program.

Except for the purposes of making one backup copy of the PANTONE Color Software, as integrated into the Harlequin MultiRIP, licensees are not permitted to make copies of the PANTONE Color Software and/or Color Data Libraries onto another medium or into memory.

Licensees are not permitted to generate printouts of the PANTONE-identified Colors associated with the PANTONE Color Data/and or Color Data Libraries. For the avoidance of doubt, generating and printing its own image using the color palette is permissible.

Font data copyright 1991 -1995 Linotype Hell Corp.

Fonts copyright © 2000-2004 Timo Lehtinen. All Rights Reserved. http://www.timolehtinen.com/type/.

Adobe, Adobe Photoshop, Adobe Type Manager, Acrobat, Display PostScript, Adobe Illustrator, PostScript, Distiller and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries which may be registered in certain jurisdictions.

Portions include software licensed under the following terms:

Adobe XMP SDK Copyright (c) 1999 - 2017, Adobe Systems Incorporated

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Adobe Systems Incorporated, nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOTLIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, ORPROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Zint Encoding Library Copyright ©Robin Stuart 2008-2017

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 4
- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

OpenSSL - general purpose cryptography library

Copyright © 1998-2011 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
- 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
- 5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
- 6. Redistributions of any form whatsoever must retain the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)".

THIS SOFTWARE IS PROVIDED BY THE OPENSSL PROJECT ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Copyright © 1995-1998 Eric Young (eay@cryptsoft.com)

All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are adhered to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used.

This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)". The word 'cryptographic' can be left out if the routines from the library being used are not cryptographic related:-).
- 4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgment: "This product includes software written by Tim Hudson (tjh@cryptsoft.com)".

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBU-TORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUEN-TIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publicly available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.

ICU - IBM library providing Unicode and Globalization support

Copyright © 1995-2003 International Business Machines Corporation and others All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTIC-ULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPY-RIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

Expat - XML parser library

Copyright © 1998, 1999, 2000 Thai Open Source Software Center Ltd and Clark Cooper

Copyright © 2001, 2002 Expat maintainers.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTIC-ULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

pthreads-win32 - a POSIX threads library for Microsoft Windows

This file is Copyrighted

This file is covered under the following Copyright:

Copyright © 2001,2006 Ross P. Johnson All rights reserved.

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Pthreads-win32 is covered by the GNU Lesser General Public License

Pthreads-win32 is open software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation version 2.1 of the License.

Pthreads-win32 is several binary link libraries, several modules, associated interface definition files and scripts used to control its compilation and installation.

Pthreads-win32 is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

A copy of the GNU Lesser General Public License is distributed with pthreads-win32 under the filename: COPY-ING.LIB

You should have received a copy of the version 2.1 GNU Lesser General public License with pthreads-win32; if not, write to:

Free Software Foundation, Inc.

59 Temple Place

Suite 330

Boston, MA02111-1307

USA

The contact addresses for pthreads-win32 is as follows:

Web: http://sources.redhat.com/pthreads-win32

Email: Ross Johnson

Please use: Firstname.Lastname@homemail.com.au

Pthreads-win32 copyrights and exception files

With the exception of the files listed below, Pthreads-win32 is covered under the following GNU Lesser General Public License copyrights: threads-win32 - POSIX Threads Library for Win32:

Copyright© 1998 John E. Bossom

Copyright© 1999,2006 Pthreads-win32 contributors

The current list of contributors is contained n the file CONTRIBUTORS included with the source code distribution. The current list of CONTRIBUTORS can also be seen at the following WWW location:

http://sources.redhat.com/pthreads-win32/contributors.html

Contact Email: Ross Johnson

Please use: Firstname.Lastname@homemail.com.au

These files are not covered under one of the Copyrights listed above:

**COPYING** 

COPYING.LIB

tests/rwlock7.c

This file, COPYING, is distributed under the Copyright found at the top of this file. It is important to note that you may distribute verbatim copies of this file but you may not modify this file.

The file COPYING.LIB, which contains a copy of the version 2.1 GNU Lesser General Public License, is itself copyrighted by the Free Software Foundation, Inc. Please note that the Free Software Foundation, Inc. does NOT have a copyright over Pthreads-win32, only the COPYING.LIB that is supplied with pthreads-win32.

The file tests/rwlock7.c is derived from code written by Dave Butenhof for his book 'Programming

With POSIX® Threads'. The original code was obtained by free download from his website http://home.earth-link.net/~anneart/family/Threads/source.html and did not contain a copyright or author notice. It is assumed to be freely distributable.

In all cases one may use and distribute these exception files freely. And because one may freely distribute the LGPL covered files, the entire pthreads-win32 source may be freely used and distributed.

General Copyleft and License info

For general information on Copylefts, see: http://www.gnu.org/copyleft/

 $For information on GNU \ Lesser \ General \ Public \ Licenses, see: http://www.gnu.org/copyleft/lesser.html \ http://www.gnu.org/copyleft/lesser.txt$ 

zlib - general purpose compression library

Copyright © 1995-2013 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.

Copyright © 2005-2008, The Android Open Source Project

DroidSansFallback font is licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

Libpng - PNG (Portable Network Graphics) image library

libpng version 1.2.6, December 3, 2004, is Copyright © 2004 Glenn Randers-Pehrson, and is distributed according to the same disclaimer and license as libpng-1.2.5 with the following individual added to the list of Contributing Authors

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5 - October 3, 2002, are Copyright © 2000-2002

Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors

Simon-Pierre Cadieux

Eric S. Raymond

Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement.

There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright © 1998, 1999

Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane

Glenn Randers-Pehrson

Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright © 1996, 1997 Andreas Dilger

Distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler

Kevin Bracev

Sam Bushell

Magnus Holmgren

Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright © 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger

Dave Martindale

Guy Eric Schalnat

Paul Schmidt

Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

- 1. The origin of this source code must not be misrepresented.
- 2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
- This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

Little cms - color management engine

Little cms Copyright © 1998-2004 Marti Maria

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTIC-ULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFT-WARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

sRGB Profile Licensing Agreement:

To anyone who acknowledges that the files "sRGB\_IEC61966-2-1\_noBPC.icc" and "sRGB\_IEC61966-2-1\_withBPC.icc" are provided "AS IS" WITH NO EXPRESS OR IMPLIED WARRANTY, permission to use, copy and distribute these file for any purpose is hereby granted without fee, provided that the files are not changed including the HP copyright notice tag, and that the name of Hewlett-Packard Company shall not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Hewlett-Packard Company makes no representations about the suitability of this software for any purpose.

libtiff

Version string is 20060323

Copyright © 1992-1997 Sam Leffler

Copyright © 1992-1997 Silicon Graphics, Inc.

**4** ∠

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## US Government Use

Harlequin Host Renderer software is a computer software program developed at private expense. If the Harlequin Host Renderer software is acquired under the terms of a proposal or agreement with the United States Government or any contractor therefor, the software is subject to the following restricted rights notice: "This Software is commercial computer software provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013, FAR 52.227-17 Alternate III (g)(3), or subparagraphs (c)(1) and (2) of the Commercial Computer Software -- Restricted Rights at 48 CFR 52.227-19, as applicable, and their successor provisions. Contractor/Manufacturer is Global Graphics Software Incorporated, Waltham, MA 02451.