Lightning TIFF Data Sheet

Lightning TIFF is a high performance TIFF output plug-in for the Harlequin RIP that is designed to replace the standard TIFF plug-in. As well as providing a significant number of additional features, its main benefit is its lightning fast performance; users should see anything up to a 4x overall improvement in performance and throughput when it is used, depending on output mode, compression mode, resolution, screening, job content and platform.

The high performance that the Lightning TIFF output plug-in achieves is obtained through a unique method for implementing CCITT compression, along with a significant number of code optimisation techniques that have been applied to all the various compression modes. In addition, Hamillroad engineers have built in the use of



advanced multi-threading software techniques, which when used with the latest multi-core CPUs, such as the Intel Core 2 Duo, provide a near linear additional increase in performance.

The results of this are the creation of TIFF files at previously unheard of speeds, allowing for both greatly increased throughput and faster last minute production of time critical plates.

Highlights

- High performance compression algorithms
- Multi-threaded on multi-core CPUs
- Provides a wide range of data formats
- Offers a wide choice of compression formats
- Conventional and (extended) template naming
- Advanced file and job scripting capabilities

Features and Benefits

High Performance Compression

At the heart of Lightning TIFF are a wide range of unique and highly optimised high performance algorithms for implementing the standard compression methods required by all high-end workflows. These along with the multi-threading capabilities make Lightning TIFF the output plug-in of choice for the most demanding users and applications.

Multi-Threading

Taking advantage of the latest multi-core CPUs, Lightning TIFF is multi-threaded so as to provide maximum performance on today's hardware. This offers the highest performance possible, for last minute production of time critical jobs.

Data Formats

As well as the formats supported by the standard TIFF plug-in, Lightning TIFF also supports tiled, single-file CMYK + Spot color and single-file frame-interleaved TIFF.

Compression Formats

As well as the formats supported by the standard TIFF plug-in, Lightning TIFF supports both CCITT Bilevel Fax Group 3 1D and 2D.

Conventional and (extended) Template Based Naming

In addition to the options provided by the standard TIFF plug-in, Lightning TIFF provides additional options for conventional based naming (the ability to place all output from a given job into its own folder and the ability to use the file name instead of the job name) and an extended set of template variables for template based naming.

Advanced File and Job Scripting

In addition to per file post-processing, Lightning TIFF also provides per job post-processing. This combined with the ability to place all output from a job into its own unique folder allows for sophisticated customisation by writing post-process scripts to perform additional tasks.

Specification

Data Formats

• Striped TIFF (both single and multiple)

• Tiled TIFF

• Bilevel Images (monochrome)

• Grayscale Images

• RGB Full Color Images

CMYK Images

• CMYK + Spot Color Images

• 1 bit per pixel

• 8 bits per pixel

Separated (single file per separation)

• Composite – pixel interleaved

• Composite – band interleaved

Composite – frame interleaved

- TIFF revision 6.0, Section 3

- TIFF revision 6.0, Section 15

- TIFF revision 6.0, Section 3

- TIFF revision 6.0, Section 4

- TIFF revision 6.0, Section 6

- TIFF revision 6.0, Section 16

- TIFF revision 6.0, Section 16

Compression Formats

• None

Packbits

Modified Huffman

CCITT Bilevel Fax Group 3 1D

• CCITT Bilevel Fax Group 3 2D

CCITT Bilevel Fax Group 4

• LZW

- TIFF revision 6.0, Section 9

- TIFF revision 6.0, Section 10

- TIFF revision 6.0, Section 11

- TIFF revision 6.0, Section 11

- TIFF revision 6.0, Section 11

- TIFF revision 6.0, Section 13

RIPs Supported

• Harlequin RIP version 5

• Harlequin RIP version 6 (Eclipse Release)

• Harlequin RIP version 7 (Genesis Release)

Harlequin RIP version 8 (Plus Server RIP)

Operating Systems Supported:

• Windows 2000

Windows XP

Windows Vista

• Mac OSX (PowerPC)

Max OSX (Intel)

