

GMG SupportNews

English edition 10/2016

May 4, 2016

Dear Sir or Madam,

Today we inform you of the following topics:

- ✓ Release of GMG RipServer 4.8
 - Release notes
 - New features
 - Resolved issues
 - End of life
 - Build Number
- ✓ End of Service Life (EOSL) of GMG RipServer 4.7

GMG RipServer 4.8 – Release notes

Release date

GMG RipServer 4.8.0.299 has been released today, Wednesday, May 4, 2016 for use on 64bit operating systems.

GMG RipServer 4.8.0.300 has been released today, Wednesday, May 4, 2016 for use on 32bit operating systems.

License

GMG RipServer 4.7 → GMG RipServer 4.8 New license required, chargeable

Download

[RipServer 4.8](#)

Installation

1. Close RipServer 4.7.
2. Extract the zip archive and run the setup file enclosed.

The installation instructions are valid for new installations as well as updates. We recommend creating an environment backup of your previous version (System > Create environment backup) prior to installing GMG RipServer 4.8.

New Features

Updated Adobe Print Engine 3.8

GMG RipServer now uses the same RIP engine as ColorProof 5.7, ensuring consistent results in your Proof and Rip.

Windows 10

RipServer 4.8 adds support of Windows 10 Professional. You can now install and run the GMG RipServer on this OS.

Supported operating systems

- Windows 10
- Windows 8.1
- Windows 7
- Windows Server 2012
- Windows Server 2008 R2

Native 64bit OS Support

The GMG RipServer now contains native support of 64bit operating systems. This leads to noticeably improved processing of complex files using a lot of memory.

Improved performance ripping PDFs with XObjects

Step-and-repeat jobs made up of PDFs containing XObjects can now be ripped significantly faster than before. That option can be active in the System Settings of the RipServer.

Resolved issues

The following technical issues have been resolved in RipServer 4.8. Please note that the list describes the problem, not the solution.

Wrong color management of indexed CMYK objects

Instead of the alternate color space of indexed CMYK objects RipServer used the default ICC settings when ripping „all to CMYK“. This caused a wrong color result. The default setting ("rip to CMYK+spots") was not affected by this issue. [22889]

PS Error „Offending Command: MM“ ripping certain EPS files

Ripping certain EPS files caused the job to abort with an error „*Offending Command: MM*“. [24374]

End of life

Please note, that we will no longer provide bug fixes, maintenance releases, workarounds or patches for bugs found in GMG RipServer 4.7 or earlier versions.

Build number

GMG RipServer 4.8.0.299 (64bit)
GMG RipServer 4.8.0.300 (32bit)

End-of-Service-Life (EOSL) of GMG RipServer 4.7

We hereby announce the End of Service Life (EOSL) for GMG RipServer 4.7. The End of Service Life means that, effective immediately, support calls via the service hotline, email or the trouble ticket system will no longer be accepted and all support has been discontinued for the above product and version.

Questions? Feedback? Comments? Please, let us know!

With kind regards from Tübingen

Jochen Moehrke
Manager Customer Support