

## Support Bulletin

**Product:** Onyx RipCenter for Epson / Onyx PosterShop for Epson

**Subject:** Updater version 7.3.0

EN	At present, this document is only available in English.
DE	Dieses Dokument ist gegenwärtig nur in Englisch verfügbar.
FR	A ce jour, ce document n'est disponible qu'en anglais.
IT	Attualmente questo documento è disponibile solo in lingua inglese.
PO	Atualmente este documento está unicamente disponível em inglês.
ES	Atualmente este documento sólo está disponible en inglés.
NL	Dit document is op dit moment alleen in Engels verkrijgbaar.

### 1. Disk contents:

Product: Onyx RipCenter for Epson / Onyx PosterShop for Epson  
 Updater Version: 7.3.0  
 Supported OS: Windows XP / Vista  
 Supported Printers: Onyx RipCenter: Epson Stylus Pro 4880 / 7880 / 9880 / 11880  
 Onyx PosterShop: Epson Stylus Pro GS6000  
 Supported Languages: All

### 2. How to download:

From Epson web page:

You can download the updater files and the latest printer drivers for Onyx directly from the Support section of the Epson web site of your local country in the printer model section.

i.e. Open the [www.epson.co.uk/Support](http://www.epson.co.uk/Support) then search for GS6000 to find the “Onyx PosterShop for Epson” or for 4880 / 7880 / 9880 / 11880 to find the “Onyx RipCenter for Epson”.

From Onyx Graphics web page:

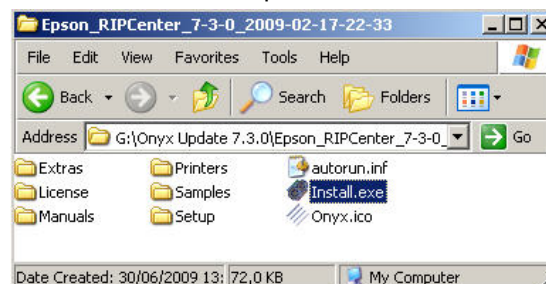
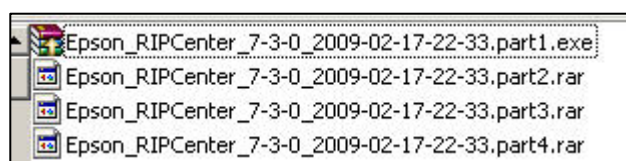
You can also download these updater files directly from the Onyx Graphics support web page:

Onyx RipCenter for Epson: <http://ftp2.onyxgfx.com/oem/EpsonAOUF/v730/R1/RIPCenter/>  
 Onyx PosterShop for Epson: <http://ftp2.onyxgfx.com/oem/EpsonAOUF/v730/R1/PosterShop/>  
 Updated Printer Drivers for Onyx: <http://ftp2.onyxgfx.com/oem/EpsonAOUF/v730/R1/>

### 3. How to Install:

After downloading the 4 parts of the “Onyx for Epson” version 7.3.0 updates into the same folder, launch the “Epson\_XXXXXX.part1.exe” file to uncompress all the installation files.

Then launch the “Install.exe” file and follow instructions displayed on the screen to complete the installation process of the Onyx product.



**4. Release notes:**

This Onyx version 7.3.0 includes the following modifications:

**Software Enhancements**

- Modular support for Cutter and Color devices
- Multiple Updates for Contour Cutting workflow
- Multiple Localization updates
- Added the ability to Save your work in Layout Tool
- Addition of "Preset" functionality to Layout Tool (similar to Quick Sets)
- Add support for updated driver and profiles versioning
- Display installed printer versions in Help->About
- All ICC profiles now display build date in the Media Manager tree view
- Registration simplified – no longer required, link to web site for customer registration
- Add PANTONE metallic, pastel, Process Coated Euro, Process Coated Swop, and Geo bases for coated and uncoated to Color Replacement Table

**Installer Updates**

- Printer Install now gives option for PrnInst update when in repair mode
- License now displays properly in Turkish
- Printer Installer no longer crashes when updating a printer if the repository is not present.
- Upgrade/Repair now install workflow.xml files contained in repository
- EULA displays before the HASP license installer
- Uninstall no longer closes without warning when the 'X' button is pressed

**Program Bug Fixes**

- Resolved some translation / display issues with
  - German
  - Italian
  - Czech (ProductionHouse)
  - Spanish
  - Korean
- Multiple language issues resolved for Ink Calculation.
- Tif files saved with zip compression now open correctly
- Can now use Variable Data and Templates on the same image
- Media Manager profile import more robust
- The Cut server application now sees files created in the cutter hot folders.
- Enhancement: The HP Z series on board color devices now display with unique names.
- K (black) only profiles no longer error out when building linearization
- JAWS ripping software now correctly processes PDF ver 1.3 files
- Layout properly shows cutter display names in the combo box
- Recalibrate from rip queue now uses the default media model
- PostScript RIP updates for transparency and spot colors
- Add Registration Marks specific to the Gerber M-Series Cutter
- Multiple Z-Series color devices - changing one tcp/ip address no longer changes all of them
- Installing new active printers now updates Layout Tool active printers
- Layout tool: weed borders can now be removed after adding
- Printed job log now logs total area for all tiles of a tiled job
- PSD file will now size a third tile with overlap
- Images are being rotated correctly in Preflight
- We now pass contour layer names to cutter software
- CutServer preview now refresh when items are clicked

- HP Color Device: Print and scan now works with a renamed printer
- Corrected patch size for Barbieri Spectro LFP and Spectro Swing
- Importing Profiles in Media Manager functions properly for Epson 11880
- RIPQueue now functions properly when processing Barbieri LFP Spectro ICC with greater than 1000 swatches
- Top offset + cut marks can now be read by the cutter.
- Fotoba Marks w/gutters enabled - images now print properly without error.
- Default color for White spot color is now correct when "Use Color Table" is selected
- Weed border is now removed when the image is reverted
- Non-default quicksets selected in virtual printer now apply media options.
- Errordict.js now displays information related to cause of offending command errors in the RIP.
- Can now specify opacity of spot colors for Preflight Display
- Layout Tool - virtual printer labeled "Layout Tool Onyx Graphics Default 7x" now properly puts job in Layout Tool
- CutServer now properly displays all current jobs after a new cut file is made.
- RGB contone modes now work with HP Professional PANTONE Emulation
- Display the hardware key number in the about box
- Roland XC-540: Can now cut from Layout Tool
- Resolved some Quickset functions for Epson printers when accessed through the virtual printer

**Known Issues**

- Slight sizing differences between Preflight and RIPQueue
- Rare cut files created from CS3 Suite create incorrect paths
- Some Localization issues may remain in Dialog box sizing and positioning
- Some Transparency issues still remain
- Some advanced quickset functions for Epson printers do not work through the virtual printer
- Rare applying changes to large numbers of files at once in GamaPrint / Layout may cause product instability

Please refer to the Onyx Graphics web site <http://www.onyxgfx.com> for any additional information regarding the version 7.3.0 update.