



PRESS RELEASE

Serendipity Megarip 7.0 announced.

SYDNEY, Australia - March 14, 2016 - Serendipity Software today announced version 7.0 of Megarip, a maintenance release which adds support for new printer models and includes numerous bug fixes and enhancements.

"Megarip version 7.0 adds support for v7 security dongles. These driverless dongles will make installation of the software even easier" said Peter Skarpetis, Serendipity Software's Chief Executive Officer. V7 dongles speed up server startup times. Existing dongles are still supported and able to be updated as required.

Megarip version 7.0 improves the colour management of the Linux version. It can now configure and use operating system wide ICC profiles using 'colord'. Generated monitor ICC profiles now include a video card gamma LUT for improved colour fidelity.

Megarip version 7.0 adds support for the new SureColor range of solvent printers from Epson, namely the Epson SC-S40600 / SC-S40610 / SC-S40650 / SC-S40670 / SC-S40680, Epson SC-S60600 / SC-S60610 / SC-S60650 / SC-S60670 / SC-S60680 and Epson SC-S80600 / SC-S80610 / SC-S80650 / SC-S80670 / SC-S80680.

Megarip version 7.0 adds support for Epson SC-P20000 / SC-P10000 printers.

Megarip version 7.0 adds support for Teckwin TS 2513L grand format printers.

Megarip version 7.0 includes a new, highly optimised, random number generator which further reduces patterns appearing in CMS dither tasks, in addition to improving the performance of tasks which rely on random numbers.

Megarip version 7.0 adds fine-grained control of the amount of dark ink used for printer ink channels with light inks, producing higher quality colour output on printers with special ink separation requirements.

For more information on the new features and enhancements in Serendipity Megarip 7.0 see the release notes available on the Serendipity Software website.