

HighWater has added the Heidelberg Quickmaster DI 46-4 press series to the impressive range of devices supported by its industry acclaimed Torrent RIP. The fast and powerful Torrent RIP outputs jobs for the DI press and also creates ink-key settings files, bringing an immediate and significant improvement to system performance.

Typically, many DI users have continued to drive their presses from the original RIP station supplied with the DI but, with no easy upgrade path available, they have had little or no choice other than an expensive upgrade. This has forced many users to continue with their original, slow and ageing RIPs; however, Torrent DI now offers those users the opportunity to easily upgrade their RIP at an affordable price.

Torrent DI offers new, faster, more sophisticated RIP features, including in-RIP calibration and production of ink-key settings files to reduce make-ready time and ink and paper wastage on the press. Once installed, Torrent DI has minimal impact on the original workflow, other than the improvements made to system performance. In addition, a range of support, installation and training services is available.

Torrent DI supports a much wider range of formats and applications and with the trend shifting away from PostScript and moving towards PDF as the driver language of the future, Torrent DI offers such versatility. Torrent DI handles a wide range of formats including PDF, JBIG2 and referenced PDF, and has faster data processing at a very competitive price. With the addition of the new DI press plug-in, users may calibrate their press to a known working state to improve final printed output. Torrent DI also offers users the option of additional features such as trapping and FM Screening, together with in-RIP software plug-ins to drive a range of Epson or HP proofers.

Torrent DI enables users to maximise the value of their existing equipment by upgrading to powerful, up to date, easy to use affordable RIP technology.



Quickmaster DI 46-4 Classic



Torrent DI

DI Press Plug-in

Key features and benefits

- Reliable, high-speed output
- Generates accurate ink coverage measurements, enabling precise ink duct control
- In-RIP calibration facility
- Support for PDF 1.4 (including transparency), JBIG2, PS, TIFF 6.0, JPEG, EPS, JFIF, and PDF/X
- In-RIP trapping engine - TrapPro/TrapPro Lite
- Reduces the number of wasted sheets
- Savings on ink use
- Reduction in make-ready times
- New and improved roaming facility - HWRoam
- Industry proven screening technology
- Ease of integration
- Handles a wide range of fonts

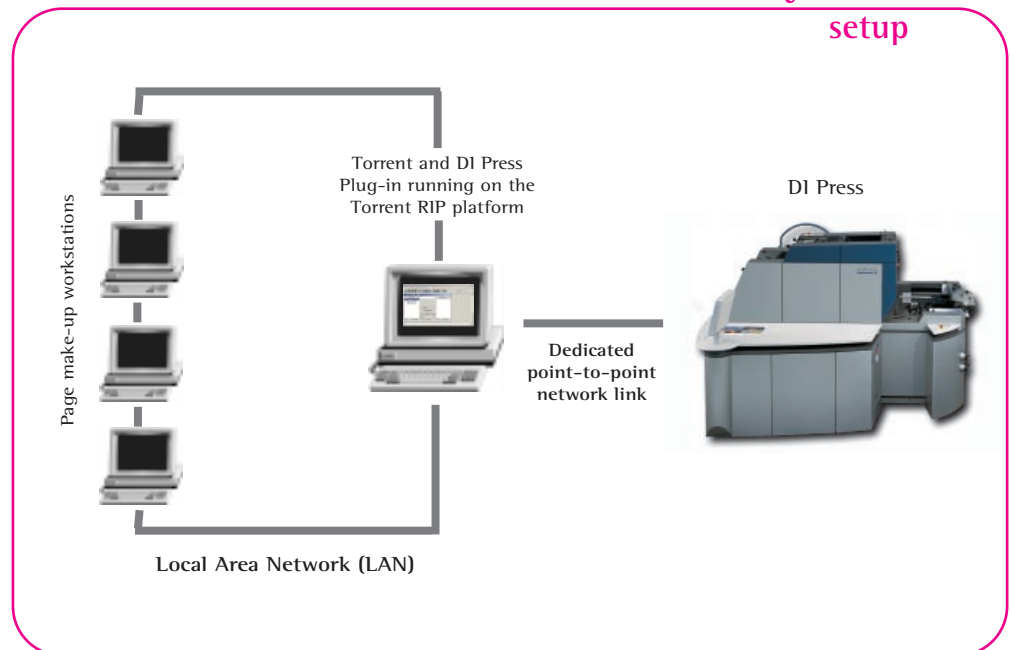
System specification

Hardware:	IBM PC/AT or compatible machine
Windows version:	Windows 2000 Server (recommended)
Torrent DI also works with the following:	
●	Windows NT Workstation 4.0
●	Windows NT Server 4.0 or later
●	Windows 2000 Professional
●	Windows XP
CPU:	Pentium 4, 2.8 GHz (recommended minimum)

Torrent DI works with the following presses

- Quickmaster DI 46-4 Classic
- Quickmaster DI 46-4 Plus
- Quickmaster DI 46-4 Pro

System setup



All trademarks are the copyright of their respective owners and their use in this publication is acknowledged and recognised. HighWater Designs Ltd reserves the right to change specifications without notice.