

MAN Roland Chipcard Interface Typ PPI 2 - Pre Press Interface 2 für CIP 3 und PPF



MAN Roland chip card interface type PPI 2 - Pre Press 2 for CIP 3 interface and PPF

Non-new

The MAN Roland chip card interface type PPI 2 - Pre Press 2 for CIP 3 interface and PPF is installed in a printing prepress to write from the RIP CIP 3 files generated on the Man Roland chip card. These data are typically more efficient than that of plate scanners. Sold here, the pure drive with a serial interface without any additional software. At the end of the text is cited as an example, the Harlequin CIP 3 software.

Understanding:

CIM for Print

Computer-integrated manufacturing of print production (for Print CIM) is the current focus of the department document processing and communication (A1). Many industries produce for quite some time with the help of computer integrated manufacturing (CIM). For most of the printing industry, but this is "uncharted territory". While workflow is currently one of the most frequently used words in the graphic arts industry, but unfortunately it is often only meant the workflow in prepress, not the entire print production product. The consortium includes CIP3 now 29 global companies. A system based on PostScript format, known as the Print Production Format (PPF) was, in the A1 in close collaboration with the consortium and specified technical. The CIP3 PPF is a growing as a standard exchange format for print production. Many manufacturers of equipment used in the print production area, have already developed products, which generate the data of the PPF and can handle. Developed in the A1 CPL / CEL Library to facilitate manufacturers to be able to access the file stored in a CIP3 PPF information. A product that is processed PPF data, the Heidelberger Druckmaschinen AG CPC32 Prepress Interface, which is being developed in the Department A1 and presented as part of the demonstration. Moreover PPI2 is presented for CIP3 MAN Roland, which was developed using the aforementioned CPL / CEL Library.

Understanding PPI:

MAN Roland Druckmaschinen AG

MAN Roland, the world leader in web press systems, since 01.01.2002 majority shareholder of ppi Media. The Augsburg established company is thus able to offer its high-performance printing systems, together with highly efficient IT solutions for the graphic arts industry. With printnet network and automate MAN Roland and ppi Media's operations in marketing, desktop publishing, prepress, press and postpress

Note:

This unit will plug into the Harlequin CIP3 plugin version Version: 1.4r9 or later version of the RIP Harlequin RIP Eclipse Release TM or later with the specifications

CIP3 version 2.0, 2.1 and 3.0 directly supports according to the website:

http://www.globalgraphics.com/technologies/rips/harlequin/cip3_plugin.pdf

http://www.fusionsystems.com/fsi/resources/FSICip3ProductSheet_Version7.pdf

<http://www.povareskim.com.br/rip/expressrip/expressrip.html>

<http://www.sanomalehdet.fi/suomenlehdisto/0498T.html>



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS



www.brakensiek.com

Tim Brakensiek



 **+49(0)231.985-00 10**



 **+49(0)231.985-2000**