

DPIInnovations Inc.

3440 Pawleys Loop N, Stevens Plantation, St. Cloud, FL 34769 USA

tel & fax +1 407 957 9461

w w w . d p i n n o v a t i o n s . c o m

RIPMaster

Software, Service & Training

DPIInnovations Inc.

3440 Pawleys Loop N, Stevens Plantation, St. Cloud, FL 34769 USA

tel & fax +1 407 957 9461

Digital Printing Software from Wirth Software GmbH

RIPMaster & RIPMaster Ps are RIP's (Raster Image Processors). These products allow the user to digitally print their designs on an inkjet printer.

RIPMaster is a standalone Windows based solution, whilst RIPMaster Ps has been optimized for use as an 'Export Plug-In' for Photoshop users.

RIPMaster Ps (Demo) is a **FREE** demonstration version of RIPMaster Ps, allowing potential users to appreciate the benefits of the product before investing in a commercial version.

PROFILEMaster is an optional add-on to RIPMaster that creates Wirth's unique profiling data files, CTB's, ensuring market leading color matching results.

	Demo	Studio	Pro ^(S)	Pro ^(M)	Pro ^(X)
RIPMaster v11	N/A	\$1,960	\$3,640	\$4,760	\$11,130
RIPMaster Ps	FREE DOWNLOAD	N/A	\$2,590	N/A	N/A
<u>Optional Add-Ons</u>					
PROFILEMaster	N/A	N/A	\$700	\$700	Included
Add. Printer Driver	N/A	N/A	\$420	N/A	\$280
JV5 Hi Speed Options	N/A	N/A	\$420	\$420	N/A
TX400 Driver	N/A	N/A	\$700	\$700	N/A

RIPMaster

- Studio & Demo
 - o includes the Windows™ GDI printer driver ONLY
- Pro^(S)
 - o includes ONE printer driver, which can only be installed ONCE. Does not allow multiple RIPMaster's to be opened simultaneously.
- Pro^(M)
 - o includes all available printer drivers (excluding those included in the Pro^(X) range), which can be installed multiple times with unique configurations.
- Pro^(X)
 - o Includes ONE printer driver from our range of high productivity printer drivers not supported by Pro^(M);
 - Ichinose, Reggiani, Robustelli, La Meccanica, MS Italy, Stork

Incorporated in SC; Registered for business in SC & FL.

Owners of www.TheDigitalStylist.com

N. American Representative of GSD Ltd.

011224.xr1.4

RIPMaster Upgrades

RIPMaster upgrades are available to users of any RIPMaster version from 6 onwards. Upgrading to our latest version will provide extra features including, improved spot color matching accuracy, support of ICC profiles, enhanced perceptual printing, print job management, new print user interface and include 180 days of unlimited remote support and all future updates of that version during that period.

Yuhan Kimberly clients using the DTP Link version of RIPMaster can also upgrade their software, ensuring they benefit from all the above enhancements and ongoing software developments directly from the products developers.

DuPont 2020 & 3320, Ichinose printers, already include RIPMaster version 7 technology built-in. Upgrading to version 11 will provide significant improvements to all aspects of your digital textile printing workflow.

	RIPMaster Pro ^(m)
Upgrade RIPMaster 6/7 to RIPMaster v11.x Pro ^(m)	\$2,995.00
Upgrade YK DTP Link to RIPMaster v11.x Pro ^(m)	\$1,995.00
Upgrade Ichinose/DuPont to RIPMaster v11.x Pro ^(m)	\$1,995.00
Upgrade RIPMaster v10.x to v11.x	\$1,000.00

Complete, all inclusive, Upgrade Package

Whichever version of RIPMaster or DTP Link you are using, we have created the ultimate in upgrade packages, including;

- Software upgrade to latest version of RIPMaster Pro^(M)
- Minimum of 3 Days of onsite training covering all aspects of the latest version
- 1 CTB or ICC profile created free of charge
- 180 days of remote support and free product upgrades
- All travel, accommodation and subsistence expense included

	USA	Europe/North & Central America	Rest Of World
All Inclusive Upgrade	\$5,995	\$6,995	\$7,995

Note : There may be a supplemental charge for travel during holiday periods or accommodation in 'high cost' locations. Please check with us prior to returning a signed agreement, so that we can advise if any supplements will be required.

Annual Service Scheme (Software Support & Upgrades)

Upgrades and Remote support are provided free of charge for 180 days after software has been activated/licensed. After this period clients can purchase an annual service agreement that provides access to continued upgrades, unlimited remote support and discounted onsite training services. Any client purchasing a service that includes onsite training, or a software upgrade, will receive a discount of 20% from the price, when they have an active Annual Service Scheme. Annual service schemes are only available within 90 days of coverage expiring. Clients wishing to join after more than this period may incur further costs.

Annual Service Scheme (1 License)	\$1,500
Annual Service Scheme (2 Licenses)	\$2,500
Annual Service Scheme (Site License, 3-10 Licenses)	\$3,000

Training, Support & Consultation

We can provide you with all the latest techniques and advice necessary to ensure you are obtaining the maximum productivity and highest levels of results achievable from your software; Wirth Software(RIPMaster), Ichinose 2020/3320(Sold by DuPont) & Yuhan Kimberly(DTP Link). Our team of professionals has extensive current and historic experience of the use and development of these software packages, often allowing us to achieve results in excess of those demonstrated by the original supplier. Please contact us to discuss your challenges and we'll be pleased to provide you with a 'no result, no pay' quotation.

Rates start at \$800 per day to \$3000 per week for on-site non-contract services, plus travel, accommodation and subsistence expense.

All prices are quoted in \$'s, and may be based on a Euro/\$ exchange rate, and as such are subject to change. Online orders are processed at the price displayed in the web store. Prices shown for software products are end user pricing for a single license to a new client. Further discounts may be available for multiple license purchases. Discounts are normally available to existing clients with current support and service scheme contracts. Special pricing with significant discounts are available to substantiated educational establishments.