

We Design, Develop & Deliver

iSys - The Imaging Systems Group Inc. is a company with big output. We have been designing, developing and manufacturing printers and plotters for over 20 years.

iSys supplies printers and plotters to companies requiring outputs for:

- | | | |
|----------------|---------------------|--------------------|
| Seismic | GHS Labels | Mapping |
| Well Logging | Artwork | Aerial Photography |
| Mining | Site Design | Blue Prints |
| Sidescan Sonar | Facility Management | Screen Printing |
| Editorial | | |
| Print Centres | | |

iSys is built upon solid business practices, technical expertise and commitment to excellence. The iSys brand has become a recognized and established market leader worldwide.

iSys is continually developing new features and new products. Our research and development begins with ideas and concepts from a blend of our own vision and input from you the customer. Our relationship with our customers continues through the development and manufacturing phases, creating a product that contributes to our customer's increased productivity and efficiency.

For more information about iSys go to:
www.isys-group.com



iSys Media Inc.
Calgary, AB Canada
email: sales@isys-group.com
www.isys-group.com

iSys Media, Inc., is the main distributor of consumables for iSys printers and plotters. iSys media sells the certified media for use in iSys high-performance thermal, color inkjet and color LED imaging technology. iSys Media supplies a complete line of paper and ink products, including premium papers, vellum, clear film and synthetic paper.

iSys - The Imaging Systems Group Inc.
#3 10099 15th Street NE, Calgary, AB Canada T3J 0T7
www.isys-group.com | email: sales@isys-group.com

iSys - The Imaging Systems Group (USA) Inc.
6122 Westline Drive, Houston, TX USA 77036
www.isys-group.com | email: sales@isys-group.com



TOMORROW'S PRINT TECHNOLOGY. TODAY.	
Raptor	iTerra Elite II
Edge 850	Edge 850
iTerra Lite	iTerra Mi875
V12	V8.5e



Raptor

8.5" Color LED

Top Color Well Log Printer In The Industry

Imaging

Horizontal Logging

Well Logging

Mud Logging

Mining



- Continuous Feed Media
- New Easy Auto Load
- Unattended Auto-Output Paper Stacker
- Small Footprint
- Unparalleled Speed
- Ease of Use
- Unattended Operation
- Unrivalled Color
- Separate Super High Capacity Drum
- Low Total Cost of Ownership

Nobody Does Color Better Than



TOMORROW'S PRINT TECHNOLOGY. TODAY.
www.isys-group.com

Color LED Printer

DEVELOPED FOR THE OIL AND GAS MARKET.

The new generation Raptor printer is remarkably fast and efficient, providing a low cost of ownership while raising productivity. The Raptor features unattended and continuous printing capability with automatic top of form and an automatic cutter allowing the user to print multiple jobs without intervention.

PERFORMANCE

Every feature of the Raptor is designed to give the user the power to do more in less time with premium results.

- Separate super high capacity drums
- Easy to load media
- New auto stacker folds flawlessly
- Prints up to 12 ips
- Print resolution from 1200 to 2400 dpi
- Individual large capacity toners
- The LED technology enables faster document throughput allowing the user to produce more in less time
- Automatic Top of Form
- Unattended and continuous printing
- Automatic cutter
- Send once, print many
- Accommodates a large continuous paper supply and can be set to automatically cut between print jobs
- Simple to use LCD front operator panel
- Plug and play installation
- Smallest Footprint in the Industry
- Portable



Unrivaled Innovation

The Raptor is the smallest footprint, is the fastest, and the only unattended printer on the market.

Exceptional Image Quality

Powered by single pass color LED digital print technology, the Raptor delivers exceptional image quality and enhanced detail. While printing at 12" per second the Raptor maintains its vibrant, wide color spectrum.

Unparalleled Speed

Below are the features that influence the speed of the Raptor:

- LED technology enables faster document throughput allowing you to produce more in less time.
- High-speed data processing is an integral part of the Raptor. The printer will process multiple file copies quickly using the combined technology of 120GB disk drive and up to 4GB of data ram to store large quantities of incoming data.

Automatic Top of Form

User intervention is minimal. The iSys qualified fanfold paper has a top of form mark that ensures the printer aligns the first page automatically for every job. Load once print many.

Qualified Media and Consumables

Using iSys qualified media and consumables in iSys printers ensures optimal performance. iSys Media provides the qualified media for the Raptor. These consumables provide the best quality output as well as greater consistency print after print compared to other media.

Auto Load

- Eliminates difficult loading.
- Load once print many.

Auto Stacker

- Will stack paper in any environment.

Specifications

PRINT TECHNOLOGY	Color LED
PLOTTER CARRIAGE WIDTH	8.5"
MAXIMUM PRINTABLE WIDTH	8.24"
PRINT RESOLUTION	1200 dpi or 1200 dpi color 2400 x 1200
MAXIMUM PLOT SPEED	12" per second
CONSUMABLES	Fanfold Paper, Toners, Drums, Fuser and Transfer Belt
CONNECTIVITY INTERFACES	USB 2.0, 10/100/1000 Network Wireless/NFC
WARRANTY	1 Year
DRIVERS	Windows 10, XP, 32 & 64 Bit
POWER REQUIREMENTS	110V/10A or 230V/5A
DATA FORMAT (INTERNAL)	PCL5C, PCL6
MEASUREMENTS (W x D x H)	16.4" x 18.7" x 19.6" (117mm x 475mm x 499 mm)
WEIGHT	80 lbs
OPERATING TEMPERATURE	50°F to 90°F
OPERATING HUMIDITY	20% to 60% RH non-condensing
CERTIFICATIONS	FCC Class A, CE *

Trademarks are the property of their respective manufacturers.
© 2021 Copyright, iSys - The Imaging Systems Group Inc. All rights Reserved.
All content is subject to change without notice.
* Has or will qualify for agency testing

Raptor
Color LED Printer

FEATURES:	BENEFITS:
Color and Speed	While printing at 12" per second the Raptor maintains its vibrant, wide spectrum color
User Friendly	Easy to operate, fast learning curve
Automatic Top of Form	Jobs consistently start on the correct fanfold sheet
Continuous Media Feed	Nonstop imaging and high utilization rate
Automatic Cutter	Cuts between print jobs without operator intervention
Send Once, Print Many	Produces many copies quickly
LCD Color Display	Simple to use LCD front operator panel
Versatile Feeder	Unlimited external fanfold capacity



Raptor designed for quality & speed

