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
- Well Logging
- CAD
- Mapping
- Mining
- Artwork
- Aerial Photography
- Sidescan Sonar
- Site Design
- Blue Prints
- Newsprint
- Screen Printing
- Editorial
- Facility
- Management

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

iTerra Mi875
Color InkJet Printer

High Speed Printing, Small Footprint

Well Logging
Mud Logging
Geophysical
Geological

Prints at 6" Per Second
Continuous Feed Media
Ease of Use
Rackmount
Unattended Operation
Exceptional Image Quality
8.5" Wide Printing
Time Efficient
Automatic Top of Form

TOMORROWS PRINT TECHNOLOGY. TODAY.
www.isys-group.com
Color Well Log Printer

The iTerra Mi875, developed for the oil and gas market, is a 4-color inkjet printer using one print head and 5 channels. Powered by Memjet technology, users can now print blistering-fast color on-demand while cutting operating costs nearly in half.

**PERFORMANCE**
No more waste or overruns. Unbeatable print speed up to 6" per second.

- Low cost
- High speed
- Color on-demand
- 8.75" fanfold paper
- Registration among colors is highly accurate
- Each color is from five channels (CMYKK) delivered via long lasting snap-in ink cartridges

Exceptional Image Quality
While most printers print side-by-side across paper with just a few jets, the iTerra Mi875 uses Memjet’s technology printing through a stationary printhead that has over 70,000 jets.

- This “waterfall” technology isn’t just incredibly fast; it also has fewer moving parts. The result is a revolutionary new way to print vibrant colors in mere seconds.

- Just as important, our controllers and software combine revolutionary performance and functionality to drive a broad range of products for a myriad of business-partner driven configurations and customizations.

Unrivaled Speed
Give your customers access to the fastest, most cost-effective color printing technology on the planet.

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 allowing you to send once and 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 iTerra Mi875. These consumables provide the best quality output as well as greater consistency print after print compared to other media.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>PRINT TECHNOLOGY</th>
<th>5 Channel Color Inkjet</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLOTTER CARRIAGE WIDTH</td>
<td>8.75&quot; (222 mm)</td>
</tr>
<tr>
<td>MAXIMUM PRINTABLE WIDTH</td>
<td>8.5&quot; (216 mm)</td>
</tr>
<tr>
<td>PRINT RESOLUTION</td>
<td>1600 dpi</td>
</tr>
<tr>
<td>MAXIMUM PLOT SPEED</td>
<td>6&quot; per second (152 mm)</td>
</tr>
<tr>
<td>CONSUMABLES</td>
<td>Fanfold Paper Inks, Printheads</td>
</tr>
<tr>
<td>INK CARTRIDGE CAPACITY</td>
<td>250 ml each</td>
</tr>
<tr>
<td>CONNECTIVITY INTERFACES</td>
<td>USB, 10/100 Network</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>1 Year</td>
</tr>
<tr>
<td>DRIVERS</td>
<td>Windows XP, Vista, 7</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>Front Input Tray, Media Output Catcher</td>
</tr>
<tr>
<td>POWER REQUIREMENTS</td>
<td>100V ~ 240VAC / 50-60Hz / 100W</td>
</tr>
<tr>
<td>MEASUREMENTS - Desktop</td>
<td>17.44&quot; x 21.17&quot; x 18.67&quot;</td>
</tr>
<tr>
<td>(W x D x H)</td>
<td>(443 mm x 548 mm x 227 mm)</td>
</tr>
<tr>
<td>MEASUREMENTS - Rackmount</td>
<td>19&quot; x 22.36&quot; x 10.37&quot;</td>
</tr>
<tr>
<td>(W x D x H)</td>
<td>(483 mm x 568 mm x 263 mm)</td>
</tr>
<tr>
<td>WEIGHT - Desktop</td>
<td>40.55 lbs (18.47 kg)</td>
</tr>
<tr>
<td>WEIGHT - Rackmount</td>
<td>59.3 lbs (26.9 kg)</td>
</tr>
<tr>
<td>OPERATING TEMPERATURE</td>
<td>59°F to 95°F (15°C to 35°C)</td>
</tr>
<tr>
<td>OPERATING HUMIDITY</td>
<td>20% to 80% RH non-condensing</td>
</tr>
<tr>
<td>CERTIFICATIONS</td>
<td>FCC Class A, CE, CTVUs</td>
</tr>
</tbody>
</table>

* iSys reserves the right to change product specifications without notice.

* Trademarks are the property of their respective manufacturers.

* 2013 Copyright © iSys Imaging Systems Group Inc. All Rights Reserved.

* All content is subject to change without notice.

* Pending.