

NeuraLaserColor

High-Speed Color Laser Log Printing



The *NeuraLaserColor* is a high-speed, high quality laser printing solution for well logs. With the latest enhanced imaging technology, superior quality log prints are efficiently produced for immediate presentation and preservation. Along with continuous form prints, *NeuraLaserColor* can print well reports and other standard-sized documents. This is not only a well log printer, but a complete and flexible printing solution for you and your E&P team.

NeuraLaserColor makes printing logs quick and easy. A user friendly control panel and ease of access to paper and printer cartridges add to its ergonomic design. The Continuous Form Attachment (CFA) streamlines paper handling, requiring minimal user assistance as it automatically loads, feeds and cuts to allow for multiple prints and copies. Once complete, the logs fold neatly into the provided stacker. The results are consistent and reliable.

NeuraLaserColor produces the highest quality laser prints available in the industry today. The unique toner technology renders exceptional image results, while allowing the prints to be marked up with pens, pencils and other markers. Print colors are bright and permanent with no streaking, running or fading. For B&W logs, a special mode can be engaged to print using only the black cartridge while conserving the other cartridges.

Printing supplies for the *NeuraLaserColor* are cost-effective. The *NeuraLaserColor* uses extra high yield "all-in-one" toner/drum cartridges to minimize maintenance and ensure quality. The *NeuraLaserColor* uses custom continuous-length paper specifically designed for high speed continuous printing and durability. All consumables have been engineered to minimize maintenance time and costs.

NeuraLaserColor will print from your existing Windows-based applications, Neuralog includes *NeuraViewPE* software to provide a complete log printing solution. Designed for well log viewing, editing and printing, *NeuraViewPE* eliminates the need for multiple log viewers by supporting industry standard formats. With the *NeuraLaserColor* you will be printing logs from your favorite well log applications in a matter of minutes.

Neuralog

Turning Paper Into Petroleum

NeuraLaserColor

	Well Logs	Cut Sheets
Color Printing	Up to 7 ips	Up to 35 ppm
B&W Printing	Up to 8.7 ips	Up to 40 ppm
Print Resolution	300 dpi / 600 dpi	1200 X 1200 dpi
Cartridges	26,000 pages	15,000 standard pages
Fuser	210,000 pages	120,000 standard pages
Transfer Unit	210,000 pages	120,000 standard pages
Paper Size	8.5" wide x unlim. length	Letter, Legal, A4
Media Capacity	Unlimited length	500 Sheet Tray

Specifications

Print Engine - 105 pounds - 20.8"W x 23.8"H x 18.5" D
Continuous Form Attachment (CFA) - 2.6 pounds - 10"W x 3"H x 4"D
Stacker - 2 pounds
Processor/Memory - 800/133 MHz - 768 MB on board RAM

Electrical

110V or 220V - Specify on order

Interface

Network Ethernet and USB

Important NeuraLaserColor Features

- Highest quality color laser well log prints with enhanced imaging
- Reliable and easy to operate
- Fastest printing speeds on the market for both Color and B&W modes
- All-in-one extra high yield toner/drum cartridges with recycle incentive
- Includes unlimited NeuraViewPE
- Low total cost of ownership
- On-site service included, 1 year

NeuraViewPE

NeuraViewPE is included with your *NeuraLaserColor* printer. This is the one-stop application to view, edit and print industry standard log formats such as: LAS, TIF, PDF, PDS, CGM, EMF, BMP, AND JPG.

NeuraViewPE is the solution for quickly printing raster and LAS files. Features such as cropping, stitching, and text/graphical annotations make image manipulation and preparation simple. These features create a total log preparation tool for today's E&P workflow.

Support: Warranty and Service

Neuralog provides support to ensure you have the best solution for your printing needs. The *NeuraLaserColor* support includes technical advice as well as driver, firmware and software updates. On-site warranty service is included for the first year with extended on-site warranty available for subsequent years.

NeuraLaserColor/NeuraViewPE System Requirements

Ethernet • Pentium 4 Processor • Minimum 100 MB Disk Space • Minimum 1 GB RAM • Graphics - 800 x 600 minimum with 16 bit color video • Windows 2000/XP/Vista/Windows 7 • 32 bit or 64 bit