

## NeuraLaserColor II

### High-Speed Color Laser Well Log Printer



The *NeuraLaserColor II* is a high-speed, high quality laser printing solution for well logs. Featuring the fastest color laser print speeds in the industry combined with the latest enhanced imaging technology, superior quality log prints are efficiently produced for immediate presentation and preservation. The *NeuraLaserColor II* supports a variety of industry standard well log file formats, including TIFF and Adobe PDF. Along with continuous form printing, *NeuraLaserColor II* prints well reports and other standard-sized documents, making the *NeuraLaserColor II* a complete and flexible printing solution for you and your E&P team.

#### Engineered Quality

- Laser printing technology creates high resolution prints for presentation and preservation.
- Crisp laser images with robust colors have no streaking, running or fading.
- PANTONE® color calibration ensures consistent optimized color tone and color matching.
- “All-in-one” extra-high-yield cartridges ensure quality printing with minimal maintenance.

#### Complete Printing Solution

- Intuitive color touchscreen simplifies operation of the printer.
- Easy printer set up with direct access to paper and consumables gets you started right away.
- Interactive Web Page displays print status and provides control of printer from your desk.
- The Continuous Form Feeder automatically loads, feeds and cuts the well log media.
- Printed logs fold neatly into the attached stacker.

#### Record-breaking Print Speed

- *NeuraLaserColor II* is the fastest continuous color laser printer available.
- Print speed of 11 inches per second is the fastest reliable speed proven in the industry.
- Reduced time to first print with proprietary algorithms and advanced processing hardware.
- Immediate printing from energy saving mode is now possible with instant warm-up fuser.

#### Green Machine

- Energy Star rated printer uses 40% less power than its predecessor.
- Sleep and Hibernate Modes allow for minimal energy draw when printer not in use.
- Consumables engineered for increased capacity, reduced maintenance and lower cost.
- Toner Return program includes pre-paid shipping labels making recycling easy for you.

#### Windows Friendly with Industry Standard Formats

- Your well logs can be immediately loaded and printed with included *NeuraViewPE*.
- Access the *NeuraLaserColor II* with your current well log viewer.
- Industry formats such as TIFF, PDF and vendor specific formats are supported.
- Document printing and duplex printing is available from the cut sheet tray.

**Neuralog**

*Turning Paper Into Petroleum*

# NeuraLaserColor II

## NeuraLaserColor II

1. Hands free paper feeding, cutting and re-loading
2. Touch screen operator panel
3. Automatic paper stacking
4. All-in-one extra high yield toner/drum cartridges with recycle program



## NeuraViewPE

NeuraViewPE is included with your NeuraLaserColor II 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 II 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 II / 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 XP/Vista/Windows 7/Windows 8 • 32 bit or 64 bit

## Specifications

Print Engine - 110 pounds - 20.3"W x 22.3"H x 20.2" D  
 Continuous Form Attachment (CFA) - 4 pounds - 12"W x 2"H x 5"D  
 Processor/Memory - 1.2 GHz - 1.5 GB on board RAM

### Electrical

110V or 220V - Specify on order

### Interface

Network Ethernet and USB

### Well Logs

Color and B&W Printing  
 Print Resolution  
 Cartridges  
 Fuser  
 Transfer Unit  
 Paper Size  
 Media Capacity

Up to 11 ips  
 Up to 2400 dpi  
 35,000 pages  
 260,000 pages  
 350,000 pages  
 8.5" wide x unlim. length  
 Unlimited length

### Cut Sheets

Up to 50 ppm  
 Up to 2400 dpi  
 20,000 standard pages  
 150,000 standard pages  
 200,000 standard pages  
 Letter, Legal, A4  
 550 Sheet Tray

**Neuralog**

*Turning Paper Into Petroleum*