

Neuralog 300x

High Performance Desktop Well Log Printer



The *Neuralog 300x* is a high-speed, inkjet well log printing solution designed to deliver logs to your desktop quickly and efficiently. Built on advanced HP PageWide technology, the *Neuralog 300x* utilizes a full page width printhead and is capable of print speeds of 14 inches per second. The small footprint allows you to have logs within arm's reach at a moment's notice. With the flexibility of handling both well logs and sheet-fed office documents, you can instantly upgrade the capabilities of your desktop printer with a *Neuralog 300x*.

New Evolution of Printing Technology

- High speed, single pass printing using the latest PageWide technology.
- Uniform, crisp logs created from a page wide printhead with over 42,000 nozzles.
- Long lasting colors will not streak, run or fade.
- High speed image processing enables immediate print delivery.

Small Printer. Big Results.

- Small footprint enables users to have a well log printer within arm's reach.
- Direct access to paper and consumables makes setup quick and easy.
- Interactive web page displays print status and provides control from your desk.
- Printed logs are easily separated to allow consecutive prints while minimizing waste.

Unbelievable Print Speeds

- Fastest print speeds available on any well log printer in the market.
- Print full-scale and half-scale, full color logs at 14 inches per second.
- Precise high speed printing without those unwanted tractor feed strips.

Plug and Play Solution

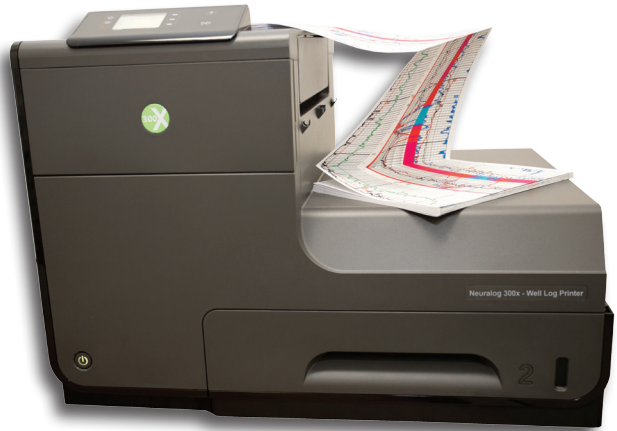
- Load and print your well logs with *NeuraViewPE* (included with every printer).
- Print from your preferred well log viewing and editing application.
- Supports industry formats such as TIFF, PDF and other vendor specific formats.
- Print documents and reports directly from the cut sheet tray.

Neuralog
Turning Paper Into Petroleum

Neuralog 300x

Neuralog 300x

1. Printer is small enough to sit on your desktop as an integrated part of your work space
2. Precise and high quality well log prints without the tractor feed
3. High speed processing and fast delivery makes printing almost instantaneous
4. Single step paper loading and self stacking makes printer ergonomically friendly
5. High quality water resistant inks are pen and pencil friendly



NeuraViewPE

NeuraViewPE is included with your *Neuralog 300x* 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 *Neuralog 300x* support includes technical advice as well as driver, firmware and software updates. Warranty service is included for the first year with extended warranty available for subsequent years.

Neuralog 300x / NeuraViewPE System Requirements

Pentium 4 Processor • Minimum 100 MB Disk Space • Minimum 1 GB RAM • Windows XP/Vista/7/Windows 8 • 32 bit or 64 bit

Specifications

Print Engine - 38 pounds - 20.3"W x 15.7"H x 15" D (517 x 399 x 380 mm)
Processor/Memory - 792 Mhz - 512MB on-board memory

Electrical

Built-in Universal, 100V - 240V

Interface

Network Ethernet and USB

Specifications

Color and B&W Printing	Up to 14 inches per second
Print Resolution	Up to 2400 dpi
Print Technology	Stationary thermal inkjet
Ink Cartridges	Neuralog pigment inks
Cartridge Yields	B - 9,200 pages, CMY - 6,600 pages
Media Type	Inkjet-coated paper well log paper
Print Widths	3" - 8.5" wide, full scale & half scale logs
Print Formats	Continuous, cut-sheet and duplex
Warranty	1 year - includes telephone, online and available on-site support

Neuralog
Turning Paper Into Petroleum