

NeuraJet17

Quality Well Log Prints up to 17" Wide



NeuraJet17 is a next generation high quality well log printing solution. The combination of flexibility and ease of use separates the *NeuraJet17* from other inkjets on the market. Whether you need presentation quality show logs or immediate prints, the *NeuraJet17* delivers the crisp detail needed to make your work look its best.

The key to successful exploration and production involves clear analysis of critical data. With *NeuraJet17* prints, you can distinguish even the finest log features. For times when economics and speed are a high priority, economy draft

printing is available to illustrate your work quickly and cost effectively. Regardless of specific printing needs, the *NeuraJet17* delivers desirable results for any operation.

NeuraJet17 uses continuous fanfold paper to create log prints up to 17 inches wide and unlimited length. Feeding, folding and cutting of individual prints occurs automatically and ensures your log header is printed on the proper paper fold. This printer is designed for the professional that does not have time to deal with difficult office equipment or unruly stacks of paper.

NeuraJet17 includes state of the art, imaging and LAS software, *NeuraViewPE*. Specifically designed for well log viewing, editing and printing, *NeuraViewPE* eliminates the need for multiple log viewers by supporting industry standard formats. While *NeuraJet17* will work with any Windows-based geological software, *NeuraViewPE* is included to offer a complete log printing solution.

Engineered by Neuralog, the *NeuraJet17* was designed and developed to print well logs. Unlike traditional inkjet printers, *NeuraJet17* seamlessly handles your log prints without user interaction. Neuralog is committed to providing you with a reliable printing solution backed by a dedicated support staff. *NeuraJet17* is not just another printer, but a total solution for well log printing.

Neuralog

Turning Paper Into Petroleum

NeuraJet17

Specifications

Printing Speed	1.7 ips, maximum
Print Resolution	300 dpi / 600 dpi / 1200 dpi
Ink Cartridges	130 mL, 6 tanks
Paper Size	Up to 17 inches wide
Media Capacity	Unlimited length
Unit Weight	86 pounds
Unit Dimensions	33"W x 20"D x 38"H (includes stand)

Electrical

110V or 220V - Specify on order

Interface

Network Ethernet and USB 2.0

Important NeuraJet17 Features

- Highest quality color well log prints up to 17" width
- Reliable and easy to operate
- Designed for continuous fanfold paper
- Fastest printing speeds on the market for 17" width
- High quality, standard and draft print modes
- Built-in feeder, cutter and paper stacker
- Rolling stand included
- Low total cost of ownership
- Includes unlimited NeuraViewPE

NeuraViewPE

NeuraViewPE is included with your *NeuraJet17*. This is the one-stop application to view, edit and print logs. NeuraView supports industry standard formats such as: LAS, TIF, PDF, PDS, CGM, EMF, BMP, and JPG.

NeuraViewPE is the solution for quickly printing well logs of any size. 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 *NeuraJet17* 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.

NeuraJet17/NeuraViewPE System Requirements

Ethernet or USB • Pentium 4 Processor • Minimum 6 GB 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