# Neuralog Callisto

Neuralog

Ultra-Fast Color Well Log Printer/Plotter

The Callisto Well Log Printer is the latest inkjet well log printer from Neuralog. Engineered from the ground up, the Callisto is designed to quickly deliver high-quality color well log prints at any width up to 12".

The large user-friendly color LCD touch screen makes the Callisto simple to operate and maintain. The included NeuraView software and custom Windows driver completes this all-in-one solution to provide everything you need to print well logs from standard industry formats.

## Overview of the Neuralog Callisto Well Log Printer

- Full-color and black & white printing at speeds up to 90 feet per minute (18 ips)
- High resolution up to 2400 x 1200 dpi for sharp colors and fine detail
- Durable acqueous pigment inks produce high-quality colorfast well logs High definition laser printing provides sharp detail and rich, dramatic colors, while giving you control over your printing costs.

## **Engineered** Quality

- Built by engineers with over 30 years of expertise in printing continuous documents
- Durable and lightweight aluminum construction for printing well logs anywhere
- Custom drivers & firmware produce well logs with maximum coverage and precision length
- Built-in Quality Toolbox gives optimal control of print quality
- Field-updatable firmware can be sent to the printer over a network

# Maximize Production, Minimize Costs with this Eco-Friendly Printer

- High-capacity ink cartridges keep your printer running and improve productivity with yields of 16,000 standard color pages and 35,000 standard black & white pages.
- Well log copies from any industry application are readily managed with the Callisto printer driver; Well logs can be stored on the printer for reprint at any time.
- Paper waste is eliminated with complete control of paper movement.

# Includes NeuraView

NeuraView is the industry standard software to display, annotate and print well logs. NeuraView will display any standard TIFF, JPG, BMP, PDS, PDF, CGM, EMF or LAS image (color, grayscale, or B&W). From this interface, you can scroll, zoom, edit, crop and rotate well log images. Any well log can be printed in full, or any isolated portion of the image can be instantly printed.





#### **Neuralog Callisto Features**

 Adjustable track for logs up to 12" wide
Interactive 7" touch screen shows immediate print feedback

3. Extra-large ink cartridges allow non-stop well log printing

4. Aluminum frame is both light-weight and robust

5. Jog buttons give total control of paper

## Neuralog Callisto Well Log Printer Benefits

- Utra-fast print speed and brilliant color for quick, high-quality well log printing
- Durable commercial-grade printer, ideal for well log printing anywhere
- High-capacity ink improves productivity and keeps well log printing affordable
- Custom Windows driver allows log printing from any standard industry applicationSupport:

#### Support: Warranty and Service

The Callisto includes support and first year on-site warranty in over 70 countries to ensure you have the best possible solution. Support includes personalized technical advice from our experienced support team, as well as driver and firmware updates. Corporate incident tracking is available through our Online Support Portal. Extended warranties are also available.

### **Specifications**

Color and B&W Printing	Up to 90 feet per minute (18 ips)   27.4 meters per minute (457 mm/s)
Print Resolution	Up to 2400 x 1200 dpi
Print Technology	Thermal Inket
Ink Cartridge Yields	CMY - 16,000 standard pages K - 35,000 standard pages
Operator Panel Display	7″ / 17.8 cm Color Interactive LCD
Media	1″ - 12″ paper width Half-scale, Full-scale and 12″ well log paper available through Neuralog
Print Length	Unlimited
Dimensions	19.50 inches W x 13.25 inches H x 18.25 inches D 49.53 cm W x 33.66 cm H x 46.36 cm D
Weight for Full System	55 lbs. / 24.95 kg
Operating Environment	Recommended: 60 F - 85 F / 15.6 C - 29.4 C   Humidity: 20-80-% RH
Power	110V to 240V, 50/60Hz
Connectivity	Gigabit Ethernet
connectivity	5

