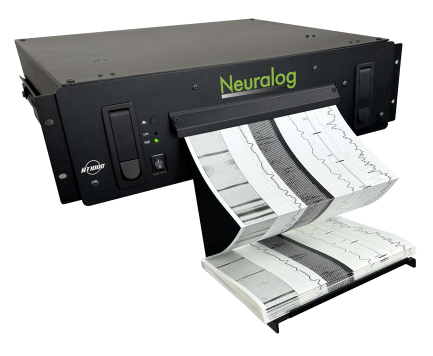
NT1000 Neuralog Truck Printer

Well Log Printing Anywhere



Print anywhere with this mobile printer designed for you. Exceptional performance slides in to your current printing workflow, whether well logging, seismic data printing, side-scan sonar, or mapping.

The NT1000 is industrial-built, prints high-quality grayscale, and is easy to use. It comes with the Neuralog quality and world-class support you have come to expect. The compact footprint and durable design make it perfect for a variety of rugged environments.

Key Features:

- Cost-effective thermal printing technology.
- Printing speeds of up to 4 inches per second.
- Continuous feed media.
- Easy access interior for periodic maintenance.
- Available in truck mounted and desktop configurations.



Overview

The Neuralog NT1000 thermal truck printer produces high-quality grayscale logs and reports at 4 inches per second. Engineered by Neuralog for robustness and ease of use, the NT1000 is the next generation in thermal wireline truck printers. Highlights include:

- Slides in your truck rack to replace existing outdated and discontinued equipment.
- Seamlessly interfaces with existing logging applications.
- Creates accurate 300 dpi thermal log prints at 4 inches per second.
- Includes Long-lasting easy to change thermal printhead.
- High-quality thermal paper available from Neuralog.

Specifications

Print Technology	Direct Thermal
Print Resolution	300 dpi
Print Speed	4 inches per second
Consumables	Long lasting easy-access thermal printhead
Media	8.5" thermal paper
Print Length	Unlimited
Total Dimensions*	5 inches H \times 19 inches W \times 16.14 inches D 12.7 cm H \times 48.26 cm W \times 41 cm D *Includes the diverter, outer rails, and faceplate shelf flanges.
Encloser Dimensions	5 inches H x 16.94 inches W x 15.63 inches D 12.7 cm H x 43.03 cm W x 39.7 cm D
Weight	Less than 20 pounds
Environment	Storage temperature: -40° F to 140° F (-40° C to 60° C) Operation temperature: 32° F to 122° F (0° C to 50° C)
Power	100V to 240V, 2.8A, 50/60Hz
Connectivity	USB, Ethernet
Compliance	CE, CB, FCC, UL
Warranty	1 Year Warranty Included Extended Warranty Available

