

Seiko LP1010-CPLO

Wide Format LED Monochrome Printer



De **SEIKO LP1010-CPLO** netwerk printer is ontworpen, om 600dpi Zwart/wit prints te produceren met een snelheid van 3 A0 formaten per minuut. Hij kan standaard al een lengte van 10 meter printen, en is uitgerust met 2 rollen. Gebruikers kunnen kiezen voor automatische rol keuze, of gebruik maken van de sheet-feed voor voorgesneden formaten.

De LP1010-CPLO heeft een ingebouwde 20 GB Hard Disk en 256 MB Ram geheugen. De controller ondersteunt HP-GL, HP-GL/2, HP-RTL, Raster, TIFF and CALS files.

Lage onderhoudskosten en een **minimale downtime** door de **user-replaceable drum**, hierbij vervangt de gebruiker zelf de drum als cartridge systeem.– dit geeft u de mogelijkheid te kiezen voor een service overeenkomst die het best past bij uw wensen.

Lage kosten voor onderdelen met het **User Self Repair plan**, of een All-in service overeenkomst voor maximale ondersteuning door een van de Sihl Di:rect b.v. service monteurs onsite.

Product Highlights

3.0 A0 size prints per minute
Maximum 10m print length
36" print width
User replaceable drum
High performance 600 dpi resolution
Integrated controller
Optional Paper Stacker

S

Specification

Maximum Resolution 600 dpi
Print Technology LED
Maximum Print Width 36"
Minimum Print Width 11.69"
Maximum Print Length 10m

Features
Ratio Plot Management 5.x
Ratio Codiac scansoftware

Optioneel
PDF print en scan filter
Driver voor extra printers Plotmanagement

Network ready
256Mb RAM Standard
HDD 20Gb
Interface:
Ethernet (100BASE-TX, 10BASE-T), TCP-IP - USB 2.0,



SII 

**Teriostar**

**LP-1010 Series
Digital Wide-Format
Network Printers**



High Productivity

3 AO-size/minute

6 A1-size/minute

Our high-performance controller with simultaneous parallel data processing provides high speed output, even during continuous printing of different sizes.



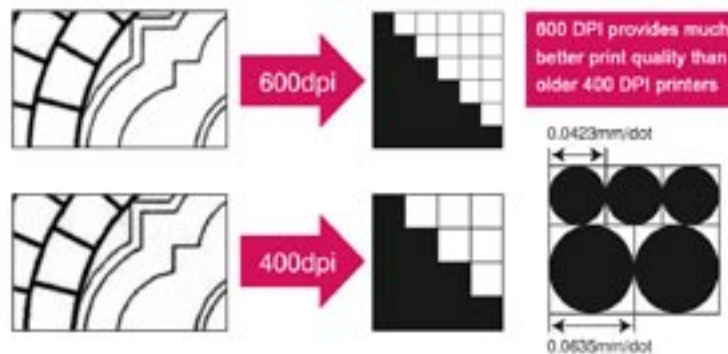
Output Conditions
 Sample Image: AutoCAD Living room A1
 Data size: HP-GL/2 approx. 855kb
 Computer: Celeron 800Mhz, 192MB memory
 OS: Windows 2000 SP3
 Data Transfer: FTP



■ Time required for continuous 5 prints through Ethernet, FTP Transfer

High Resolution 600 DPI

The combination of 600 DPI and a single developer unit delivers superb density and excellent line acuity. Accurate copies and prints to-scale are assured with true 600 dpi printing.



Long Print Lengths

Long prints support applications such as automotive, shipbuilding, civil engineering, bridge building, military, and energy/industrial sites.

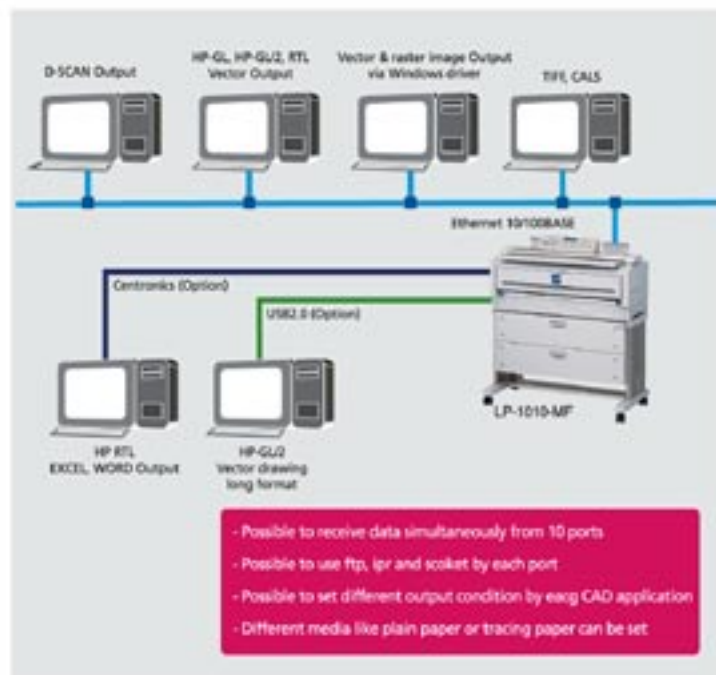


Network Interfaces

Interfaces supported include Ethernet (100Base-TX and 10Base-T), USB-2 and Centronics. All interfaces can receive data simultaneously.

Printer Language Support

Compatible with HP-GL, HP-GL/2, HP-RTL, D-SCAN, D-Scan Raster, TIFF, and CALS.



Windows Driver

Includes a Windows driver that allows you to print from any application.



Windows Driver



Web Control

Web-based Printer Control

Full printer control over the network using a standard web browser. Set up passwords for different levels of access and control

Networked Printing



Automatic Roll Selection

Choose between two different paper sizes, or let the LP-1010 automatically select the appropriate paper size for your drawing. Switching from one paper size to another is fully automated with the LP-1010's paper feeding system. Paper rolls up to 914 mm wide are supported.

Easy-to-use Large Display

The LP-1010 offers a large display which provides excellent visibility and easy operation of the entire printer. Allows you to change parameters quickly. Store up to 10 user-settings in memory.



Clean & Easy Toner Replacement

Toner cartridges use a containment system that prevents accidental toner spills - fast, easy, and clean.



Fast Print Speeds

3 A0-Pages/min.

6 A1-Pages/min.

Up to 20 Continuous Prints

Make up to 20 continuous prints from any file without resending. Printer includes a 20 GB hard drive and 256 MB of RAM memory to keep your print queue working flawlessly.

Sheet Feeding

Feeding all types of media sheets into the printer is simple with the built-in, fold-down loading tray.

User-Replaceable Drum Lower Service Costs

The industry's first easy-to-replace photo cartridge drum in a wide-format LED printer allows you to replace your own photo drum - no service call required - just like a desktop laser printer! This dramatically lowers your ownership costs, lowers cost-per-print costs, and reduces downtime.





Specification		LED Printer - LP-1010	
Plotter	Imaging Method	Electrophotography (LED Exposure/Dry Type Development/One Component/OPC Drum)	
	Output Resolution	600 dpi	
	Continuous Output Speed	3 A0-page per min. 6 A1-page per min.	
	Warming-up Time	less than 8 min.	
	Paper Feed	2-rolls, Automatic Feed, manual by-pass	
	Paper Ejection	Front Side Ejection	
	Maximum Output Width (*1)	914 mm A0 size	
	Maximum Output Length (*2)	10 meters	
	Margin Sizes	3 mm on right/left side, 5 mm on front side, 12 mm on rear side	
	Maximum Output Area	914 mm x 10 meters	
Controller	RAM (*3)	256MB (Standard)	
	HDD	20 GB	
	Interface	Ethernet (10/100 Base-TX) USB 2.0, Centronics	
	Network Protocol	TCP/IP (ftp, lpr, socket)	
	Data Format	HP-GL, HP-GL/2, HP RTL, TIFF, CALS	
	Logical Port	10	
	Web Function	Available	
	Dimensions	Plotter 1170 (W) x 510 (D) x 1250 (H)	
	Other	Weight	less than 195 kg. (*4)
		Power Supply	110V Model: 120V-15A, 220V Model: 230V-10A
Power Consumption		Operation: less than 1,350W, Standby: less than 60W	

*1: There may be some limitation of paper type. *2: Limited by resolution/memory available. *3: Actual capacity is less. *4: Without packaging.

Standard Accessories

Power Cord, 3 Toner Cartridges, 1 Waste Toner Bottle, Paper Flange (for each roll holder),
Installation CD-ROM (Windows Driver, Plot Share One LT, Manual), User Manual,
Media (Paper: 100' roll, A0/A1/A3 size, 1 each)



Energy Star Compliant Product

- Ethernet is a registered trademark of Xerox®
- HP-GL, HP-GL/2, and HP RTL are graphic languages developed by Hewlett-Packard Company.
- All other company names and products names are trademarks or registered trademarks of their respective companies.
- The brochure may be subject to change without prior notice.

SII

Seiko Instruments Europe S.A.

European Headquarter:
Avenue de Messidor, 198
1180, Brussels - Belgium

Contact:
Parc Club Orsay Université
20 rue, Jean Rostand - 91400 Orsay - France
Tél.: +33 1 60 19 35 41
Fax: +33 1 60 19 35 17
www.seiko-i.com



ISO9001 Certified