

# TerioStation Software Included

• vU v }%o ÇX ^μ%o%o }œš • šœμ œ P v œ}%o .o u v P u všU (μ %o ]o]ÿ •U •}%o Z]•ÿ š %o œ]vš (μ μ U uμoÿ%o %o œ]vš œ •μ%o% •μ%o%o }œš • }%o Ç]vPU %o œ]vÿvPU v œ ÿ}v }( uμoÿ%o %o P W &•X



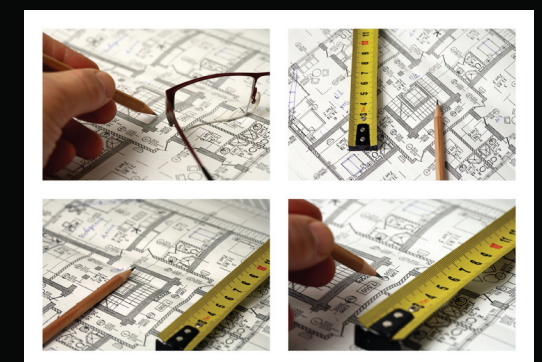
LP-2050 HIGH PERFORMANCE/PARALLEL PROCESSING LED COPIER/PLOTTER

Specification		LP-2050 Multi-Function	LP-2050 Printer
Printer	Imaging Method	Electrophotographic Technology (LED exposure, single component type dry development OPC drum)	
	Output Resolution	600 dpi	
	Continuous Output Speed	10 D-size prints per minute	
	Print Width	Maximum 36 inches (914mm), Minimum 11 inches (279mm)	
	Print Length	Maximum 49 feet (15 meters)	
	Print Margins	0.2 inch (5mm) from each side	
	Paper Feed	4 Rolls (up to 36" wide each)	
	Paper Types	Plain Bond Paper, Vellum (75g/ř), Matte Film (90um)	
	Data Formats	HP-GL, HP-GL/2, HP RTL, TIFF	
Scanner	Scanning Resolution	600 dpi	-
	Scanning Speed	9 inches (240mm) per second B&W or Color	-
	Scanning Width	Max. 36" (914mm) Min. 8" (210mm)	-
	Scanning Length	Maximum 49 feet (15 meters) <sup>1</sup>	-
	Data Formats	B&W: TIFF, PDF Color: TIFF, PDF, JPEG	-
Others	Memory	2 GB	
	HDD	320 GB	
	Interface	Ethernet (10Base-T/100Base-Tx/1000Base-T)	
	Network Protocol	TCP/IP (ftp, lpr, socket)	
	Logical Port	20 Ports	
	Web Function	Available	
	Dimensions	47" x 25" x 47" 1200mm x 640mm x 1200mm <sup>4</sup>	47" x 25" x 45" 1200mm x 640mm x 1150mm <sup>4</sup>
	Weight	< 550 lbs. (250 kg.) <sup>5</sup>	< 528 lbs. (240 kg.) <sup>5</sup>
	Power Voltage	AC120V 16 Amp. +/-10% (110v version) AC230+/-10% (220v version)	
	Power Consumption	Operation: Less than 1.95 kW, Energy Saving Mode: less than 16.5 W	
	Warm-Up Time	3 Minutes or Less	

<sup>1</sup> Print length depends on types of media or operating environment <sup>2</sup> Scanning speed varies by resolution  
<sup>3</sup> Maximum scanning length may be limited by paper size, resolution, or file format<sup>4</sup> Catch basket, tray and paper tray excluded  
<sup>5</sup> Toner and paper excluded



- HIGH SPEED
- HIGH RESOLUTION
- EXCELLENT LINE ACUITY
- 10 D PRINTS PER MINUTE
- EASY FILL TONER CHAMBER
- LOW RUNNING COSTS
- RELIABLE
- USER REPLACEABLE PROCESS CARTRIDGE
- 2 DRAWER/4 ROLL STANDARD



SII

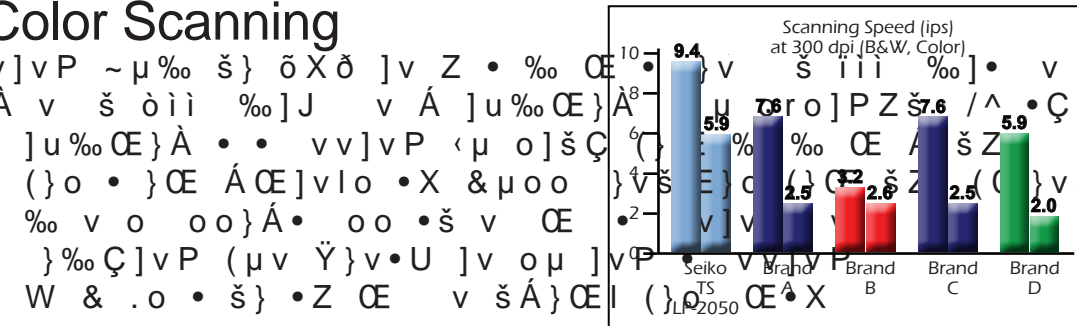
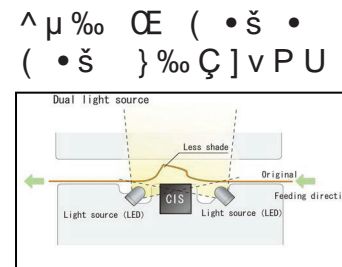


Seiko Instruments USA - Infotech Division

# Compact, High-Performance B&W & Color

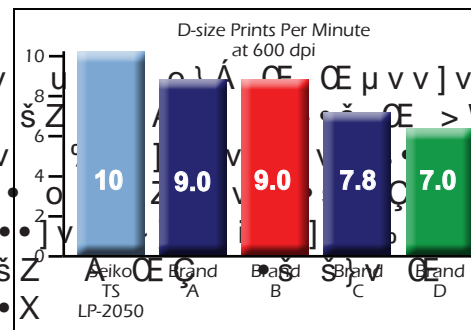
The new Teriostar LP-2050 offers industry-leading performance in the areas of print speed, scanning speed, footprint, toner adhesion, and overall functionality. Two models are available: The multi-function model which includes a 600 dpi scanner/copier (upgradeable to color), and a printer model. Both models include standard features such as 2 drawers with 4 full size rolls, integrated network controller, PC-based software suite, auto-paper sensing, dual output slots/trays, large color touchscreen, and matching catch basket.

## Fast B&W and Color Scanning



## 10 Ds Per Minute Print Speed

Industry-leading print speed of 10 Ds per minute at 600 dpi. The LP-2050 is designed for high-volume, fast printing, ensuring productivity in busy office environments.



## Easy-to-Use Color Touch Control Panel



## Maximum Uptime

Designed for maximum uptime and reliability. The LP-2050 features a user-replaceable drum and other maintenance-friendly components to minimize downtime.



## Easy Fill Toner System

Simple and convenient toner filling process. The LP-2050's easy-fill system allows for quick and easy toner replenishment, reducing the need for frequent service calls.



## Dual Output Paths

Flexible output options for different paper sizes and weights. The LP-2050 offers dual output paths, allowing users to direct prints to different trays or bins based on their needs.



## Standard 4 Roll System with Auto Paper Width Sensing

Supports a wide range of paper sizes and weights. The LP-2050's standard 4-roll system and auto paper width sensing ensure consistent, high-quality prints across various paper types.

## Ultra-Small Footprint

Compact design for space-saving. The LP-2050's ultra-small footprint makes it an ideal choice for small offices and workstations where space is at a premium.