



SOFTWARE

LASER PHOTO PLOTTERS

**DIRECT IMAGERS** 

# SilverWriter Phoenix HP



- Glass Master accuracy
- Resolutions up to 40,640 ppi
- Improved registration
- Unrivalled 24/7/52 reliability
- · Compatibility & Upgradeability

### Improved registration

Dynamic beam positioning and the patented stress-free film loading system ensure unrivalled **geometric accuracy** for precise sideto side registration.

### **Unrivalled 24/7/52 reliability**

Today's production climate demands films fast 24/7/52. The SilverWriter Phoenix-HP uses Ucamco's latest film-handling and operational sequencing to deliver market-beating film throughput at all plot resolutions, even for the most complex PCBs. 3 magazines can hold a total of 450 sheets of film of 3 different sizes to give maximum plotting flexibility and cost control. The redesigned drive system delivers unparalleled levels of uptime and long-term reliability as well as allowing a 30% more compact footprint

# Compatibility & Upgradeability

The Phoenix-HP reads plot instructions in DPF, ODB++, OI5000 (Expert) or MDA formats fully automatically so that you can wheel it into your CAM environment without the need for time-wasting integration. The Phoenix-HP is available as an **upgrade** to any SilverWriter 8000 plotter.

## "Glass-master" accuracy

The global PCB industry remains committed to phototooling as its key imaging technology but the most advanced products require films with "glass-master" sharpness and accuracy. The SilverWriter Phoenix-HP has been developed to meet this challenge using sub-micron imaging technology. Based on the market-leader SilverWriter series the Phoenix offers a choice of plot resolutions up to 40,640 ppi (0.6µm).

### **Unique Optical System**

The SilverWriter Phoenix-HP uses an optical system specially designed for imaging fine lines and spaces with ultra-sharp edges and very precise width control. Ucamco's unique **submicron** pixel-placement algorithm eliminates the pixel-jump errors found on conventional plots: fine lines and tight spaces are positioned consistently to exact tolerances. **Syntectic modulation** ensures an ultra-sharp line-edge and precise line-widths down to  $7\mu m$  on high-resolution films.

### PRODUCT FAMILIES

High Resolution Graphic Arts ✓

**MARKETS** 

Rigid PCB Mfr

Flex PCB Mfr v

HDI PCB Mfr ✓ PCB Masslam Mfr ✓

PCB Traders

IC Packaging √ Chemical Milling ✓

**PCB** Designers

**PCB Test Centers** 

Flat Panel Display

Flex-Rigid PCB Mfr ✓

PCB Equipment Mfr

CAM
PreCAM and Engineering
Electrical Test
Equipment Front Ends
Format Converters & RIP's
OEM Software

Laser Photo Plotters ✓ Direct Imagers

### Get more out of your photo plotter investment with GCS software

**Ucamco's Geometric Correction System (GCS)** automatically modifies phototools to compensate for the non-linear and linear distortions introduced into a panel during the manufacturing process. By improving layer registration, GCS delivers increased factory yields and extends the plant capabilities with confidence into higher levels of PCB technology.

For more info please contact your local Ucamco distributor or mail us at info@ucamco.com.

# Resolutions Imperial Metric Min. line width Productivity for an 18" x 24' 4,000 ppi (in films / hour) 8,000 ppi (in films / hour) 16,000 ppi (in films / hour) 32,000 ppi (in films / hour) 40,000 ppi (in films / hour) Film Requirements Film format along the drum Film format around the drum Max. image format around to Sheet tolerance Accuracy Geometric plotter accuracy Geometric plotter repeatabil Global positioning accuracy Geometric repeatability on fluine-width accuracy Scaling adjustments

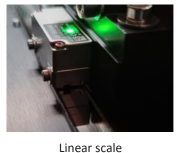
# SilverWriter Phoenix HP

Resolutions	Imperial	Metrical	
Imperial	8,000 up to 40,000 ppi + 4000 ppi draft quality		
Metric	3.2 down to 0.6 μm + 6.4 μm draft quality		
Min. line width	0.28 mil	7 μm	
Productivity for an 18" x 24" plot <sup>(*)</sup>		НР	
4,000 ppi (in films / hour)	19.2		
8,000 ppi (in films / hour)	12.2		
16,000 ppi (in films / hour)	7.1		
32,000 ppi (in films / hour)	2.3		
40,000 ppi (in films / hour)		1.4(**)	
Film Requirements	Imperial	Metrical	

18" - 32" in ½" steps

Film format around the drum	24-29 in 1" steps"	610-736 mm
Max. image format along the drum	0.2" (5 mm) less than film forma	t
Max. image format around the drum	0.9" (23 mm) less than film form	at
Sheet tolerance	± 0.02"	± 0.5 mm
Accuracy	Imperial	Metrical
Geometric plotter accuracy	< 0.16 mil	< 4 µm
Geometric plotter repeatability	< 0.08 mil	< 2 μm
Global positioning accuracy	0.01 mil	0.25 μm
Geometric accuracy on film	< 0.4 mil	< 10 μm
Geometric repeatability on film	< 0.4 mil	< 10 μm
Line-width accuracy	< 0.08 mil	< 2 μm
Scaling adjustments	In steps of 0.2 $\mu$ m – up to ± 5%	
Machine Characteristics	Imperial	Metrical

	Programme and the second secon	7.7. 7.7	
Online conveyor	Standard included – integrated in the laser plotter		
Film magazines(s)	1 standard – 2 <sup>nd</sup> and 3 <sup>rd</sup> optional – all full film size		
Film loading capacity	Up to 3 magazines. 150 sheets of film in each		
Light source	Red HeNe laser, 632.8 nm, 5 mW – 4 μm spot size		
Dimensions (WxD) incl. online conveyor	72.8" x 64.2"	1850 x 1630 mm	
Height	54.3"	1380 mm	
Weight	3300 lbs	1500 kg	
Room temperature during operation	70° F ± 2°	21° C ± 1°	
Relative humidity during operation	50% ± 2%, no condensation		
Relative humidity rate of change	Max 6% per hour		
Electrical Power Supply	2 x 230 VAC, 2,000 VA		
Heat dissipation	2,000 W (1,725 kcal/h)		
Compressed air supply	87 – 145 PSI	6 –10 bar	
Compressed air quality	Free of oil and water	0.01 mg/m <sup>3</sup>	
Compressed air volume	88 ft³/hour	2500 l/hour	
(*) Assuming nominal plotting using factory settings	(**) Size larger than 24" around the drum, plot time increases with 33%		







457-813 mm

Linear motor

For more information on any of our products or services please contact us:

AutoCAM
FaultStation 4
FixGenius
FlashRip

Integr8tor

Format Converters

Mult Job Panelizer
OEM Software
SmartAOI
SmartPlate
SmartTest

Ucam CAD Review
Ucam CAM++

Ucam Chemical Milling

Ucam ET+

Ucam SmartView
Ucam uFlex
UcamX

Geometric Correction System

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