



SOFTWARE

LASER PHOTO PLOTTERS

DIRECT IMAGERS

Calibr8tor nano^{II}

A Photo plotter family with "Glass Master" accuracy



- Makes glass master obsolete
- Resolutions up to 50,800 ppi
- Line widths down to 5 microns
- Unsurpassed accuracy
- Load up to 3 film magazines
- 100% automatic operation
- Highest plot speed in class
- Unrivalled uptime record

MARKETS

Rigid PCB Mfr ✓
Flex PCB Mfr ✓
Flex-Rigid PCB Mfr ✓
HDI PCB Mfr ✓
PCB Masslam Mfr ✓
PCB Equipment Mfr
PCB Traders
PCB Designers
PCB Test Centers
IC Packaging ✓
Chemical Milling ✓
High Resolution Graphic Arts ✓
Flat Panel Display ✓

PRODUCT FAMILIES

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

Laser Photo Plotters ✓ Direct Imagers

"Glass master" accuracy

Imaging BGA and chip-scale PCBs and microminiaturized lead-frames needs "glass-master" accuracy – but not at the cost of reduced film throughput. The new Calibr8tor nano combines fastest-in-class plot throughput with ultraprecise image quality at resolutions up to 50,800 ppi on line-widths down to 5 microns.

Line widths down to 5µm

Two unique imaging technologies, synthetic modulation and pixel placement at 200,000 ppi, provide the accuracy needed for very fine line imaging, eliminating the pixel jump ("microbanding") errors found on conventional plotters and holding line-width accuracy under $1\mu m.$ Using high-resolution film the Calibr8tor nano images $5\mu m$ lines at all angles.

Minimized non-linear distortion

Ultra-precise fine-line imaging needs the highest geometric accuracy and minimal non-linear distortion. The Calibr8tor nano's dynamic beam positioning accurate to $0.25\mu m$ and the uncompromising designing-out of every source of mechanical variation ensures accurate and repeatable pixel placement. The horizontal load/unload mechanism, the drum vacuum system, and internal thermal management eliminates film stress and minimizes non-linear distortion.

Productivity and reliability

The Calibr8tor nano uses new optics, electronics and FlashRip software to deliver the highest throughput in the market for extreme fine-line plots. The new GCS system compensates any process distortions. For maximum flexibility and cost control load the Calibr8tor nano with 450 sheets of film up to 3 different sizes. The drive system delivers unparalleled levels of uptime and long-term reliability combined with a compact footprint.

Compatibility

With its ability to accept plot instructions directly in Gerber, DPF, ODB++, extended Gerber, Image 5000 (Expert) or MDA formats, the Calibr8tor nano perfectly integrates in any CAM environment. The Calibr8tor nano opens up new extreme fine-line manufacturing technologies for the most demanding HDI PCB manufacturers, packaging manufacturers, photo-fabricators and plot service bureaus alike.

Technical Data

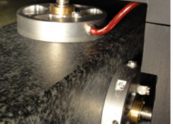
Calibr8tor nano^{II}

Resolutions		
Imperial	16,000 up to 50,000 ppi	
Metric	1.6 up to 0.5 μm	
Minimum line width	0.2 mil	5 μm
Productivity for an 18" x 24" exposed par	nel ⁽¹⁾	
16,000 ppi (in films / hour)		17.7
25,400 ppi (in films / hour)		12.6
32,000 ppi (in films / hour)		10.4
40,000 ppi (in films / hour)		8.6
50,800 ppi (in films / hour)		7
Film Requirements	Imperial	Metrical
Film format along the drum	18" – 32" in ½" steps	457 – 813 mm
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 format	
Max. image format around the drum	0.9" (23 mm) less than film format	
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 film accuracy (2)	< 0.4 mil	< 10 µm
Geometric repeatability on film	< 0.4 mil	< 10 μm
Line width variation	< 0.04 mil	< 1 µm
Scaling adjustments in steps of	0.005 mil	0.127 μm
Scaling adjustment range	± 5%	
Machine Characteristics	Imperial	Metrical
Loading capacity	Up to 3 magazines. 150 sheets of film in each	
Light source	Red HeNe laser, 632.8 nm, 5 mW	
Dimensions (W x D x H)	72.8" x 61" x 54.3"	
Weight	3300 lbs	1500 kg
Room temperature during operation	70° F ± 2°	21° F ± 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, 2000 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 ³
Compressed air volume	88 ft3/hour	2500 l/hour
(1) Assuming nominal plotting using	factory settings - (2) 3g	ETE radial

(1) Assuming nominal plotting using factory settings – (2) 3 σ , FTF radial







Linear motor Air bearings

SOFTWARE

AutoCAM

FaultStation 4

FixGenius

FlashRip

Format Converters

Geometric Correction System

Integr8tor

Mult Job Panelizer

OEM Software

SmartAOI

SmartPlate

SmartTest

Ucam CAD Review

Ucam CAM++

Ucam Chemical Milling

Ucam ET+

Ucam SmartView

Ucam uFlex

UcamX

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