## **Specifications**

Opcoi	II Gation	3	CP562
	Max. panel and image size	660 x 610 mm (26" x 24")	•
	Panel thickness	0.1 to 5 mm (0.004" to 0.17")	•
But at a conte	Substrate type	Most common solder masks	•
Printing unit	Panel holding	First EIE Clamping System with pressure roller	•
		Vacuum system for flexible circuits	Option
	Printing device	First EIE IMH512	•
Legend Ink	Ink Type	UV or thermally curable. See specific technical data sheets	•
UV pinning system	On-the-fly UV curing system for liquid ink		•
	Data input formats	RS274D, RS274X, DPF and EIE RPL	•
Built-in Raster Image	Optional input formats	ODB++, PostScript, TIFF-PACKBITS, PDF	Option
Processor	Via third party software	DXF, DWG, other upon request	Option
	Network compatibility	Network File System TCP-IP	•
User Interface	Windows-based, including First EIE MPS and Print Queue Manager Software		•
Wizards	For equipment easy calibration and adjustment		•
Panel Alignment and Registration	Manual with locating pins		•
	Fully automatic registration and alignment using on-board CCD camera		•
Elevation Table	Customized according to panels size up to 610 x 550 mm (24" x 21.5")		•
Vacuum	Fixture for flexible circuits		Option 5
Serialization Dynamic legend	Serial numbers, time-code, barcodes 1D or 2D (QR-Code, DataMatrix and others) by D-code mapping		Option Op
Print Modes	High speed	Minimum line width : 100 μ	• H
	Standard	Minimum line width : 100 μ	• 5
	High quality	Minimum line width : 75 μ	• 3
Print Time (Image size : 20" x 16")	From 30 to 78 sec	Depends on ink type and printing mode	• ECT T
Overall Accuracy	± 30 µm (± 1.2 mil)		• 0
Repeatability	± 10 μm (± 0.3 mil)		• Ci
	Temperature - relative humidity	23± 5° C - 50% ± 10% (non-condensing)	• 00
Operating Conditions	Power requirements	230 VAC ± 10%, 1400 W	• <
	Power consumption	400 VA	
	Compressed air	Minimum : 6 bars, 56L/min (60 psi, 2 cfm)	• ;
Size and Weight	Width x depth x height	1435 x 1760 x 1410 mm	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Weight	450 kg (993 lbs)	• 5
	-	-	

■ Accuracy ■ Simplicity ■ Reliability ■ Throughput ■ Data processing experience ■ Flex material compatibility

# Legend Ink Jet Printer • CP562 Operator-Friendly



**SWISS QUALITY** 660 x 610 mm 26"x 24"



The True Figures

Direct Imager

CDEGO











## Circuit Printer First EIE SA





First EIE CP562, the third generation Legend Ink Jet Printer is capable of printing up to 60 panels (20 x 24") per hour at **75 micron** lines and spaces.

The CP562 benefits from the wide expertise of First EIE, a leading supplier of photoplotting and ink jet printing solutions.

### First EIE, Clamping System



#### **Warpage compensation**

No longer a critical problem with the latest CP400 and CP500 series elevation table. The Elevation table clamps the panel edges and keeps the print surface at the same height whatever the panel thickness.

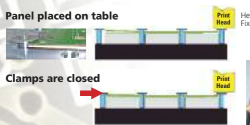


Table raises and presses the panel

against clamps





## IMH512 Printing Head

#### More robust and less clogging

The CP562 integrates its established proprietary IMH512 Print Head based on a reliable Drop on Demand System of continuous 512 jets. Controlled by an advanced electronic technology, this engine jets the legend ink at very high frequency in "single wall" mode allowing to fire all 512 jets at the same time.

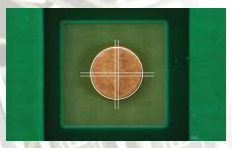
It delivers well aligned drops with an optimum mass ensuring uniform and well contrasted prints with most jettable inks.



#### **Main features**

- Temperature regulation for compatibility with most UV / thermal Inks
- UV pinning system option
- Autonomous ink recycling system
- Automatic head maintenance
- Modular design for easy servicing.

## Legend Registration



#### **Several Registration modes**

are available

- Fully automated using on-board CCD camera and target recognition software
- Pin alignment for fastest throughput
- Combination of both above modes.

### UV or Thermally Cured Legend Inks **Optimal adhesion**

on most common solder masks The new IMH512 Print Head is

compatible with most jettable Legend Inks, **UV** or thermally cured, of different colors.

Extensive production tests have shown very good legibility, remarkable ink colour density with one single printing pass with high contrast.





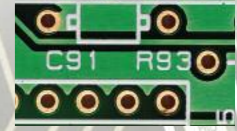
See specific technical data sheets

### **High Speed**

good print quality.

## **Standard**

#### **High Quality** For enhanced definition.



## Serialization Dynamic Legend



The CP562 is able to print dynamic markings linked to legend files. The markings are easily programmed by D-code mapping or by using our dedicated **SERIMARK** software interface.

#### **Supported Markings:**

- Date and time
- Scale factors
- Serial numbers
- Keyboard inputs
- Text
- 1D, 2D barcodes.



## MPS Software and User Interface

The CP562 MPS software offers a very user-friendly interface and superior flexibility. It brings to the CP562 the vast experience of First EIE in data interpretation and processing. A number of software wizards are available to safely and quickly perform re-calibrations and adjustments when necessary.



#### 3 Print modes

Highest throughput and

Very good quality at standard speed.

