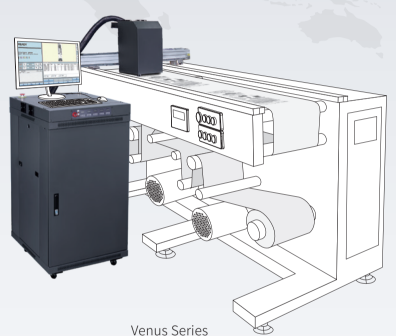
# Venus

# **Inkjet Print Engine for Variable Data Printing (VDP)**

54/ 108 Monochrome C54/ C54P Full Color

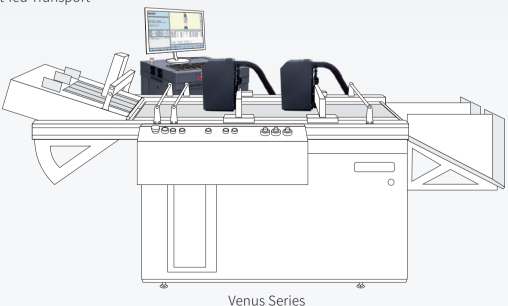
C54H

Hexachrome 54D Double Speed



- · 600dpi Print Resolution
- Up to 300m/ min
- UV or water-based ink
- · Based on DOD inkjet print heads
- · Involving multiple patented technologies

for Roll-to-roll & Sheet-fed Transport



Supporting Multiple Print Head Modules

As a developer and manufacturer of industrial inkjet solutions established in 1988, Amica has been specializing in industrial image graphics and inkjet technologies for over 27 years. As early as 2008, Amica launched its first single-pass inkjet print engine for printing books and packaging boxes. Now Amica has been granted over 200 patents worldwide. The majority of Amica's products are compliant with CE or TUV standards carried out in Europe, or cTUVus standards in North America.

Equipped with industrial high-resolution and high-speed DOD piezo electric print heads, Venus series inkiet print engines meet the increasing and rigorous demands for the applications of mailings, barcodes, bills, checks, packages, and marking.

Venus series inkjet print engines are suitable for web printing, sheet-fed, and both online and offline targeted marking printing. As fully integrated digital inkjet print engines, they can be easily integrated into existing transport systems thanks to its modular design to create more value-added opportunities.

# **BASIC DIAGRAM OF VENUS**

Hardware

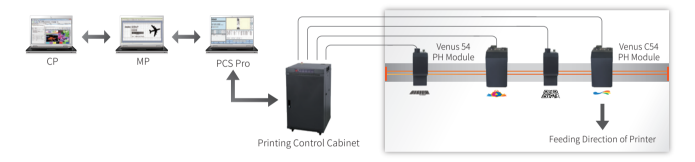
· Data Imaging Board

· Print Head Module

Mounting Cross Frame

- Printing Control Cabinet
- · Ink System Controller (Only for Venus 54D)

- Components
- Software
- · MagicPage VDP Software
- · ColorPRINT RIP Software (Optional, only for Venus C54/ C54P/ C54H)
- · Professional Printer Control Software (PCS Pro)



# **KEY FEATURES**

#### Versatile Ink Applications

Venus series inkjet print engines offer two kinds of ink system to satisfy different application. Depending on media and substrates, UV ink system or Water-based ink system can be configured.

UV inks have advantages of extensive material applicability and durability. They can be printed on a wide range of coated or uncoated substrates, including plastic cards, paper, and metals. The earth-friendly water-based inks can be printed on coated paper.

#### Easy for Mounting and Alignment

The actual physical resolution of the Print Head Module is up to 600dpi. The patented, multi-angle adjustment mounting bracket enables the operator to adjust the angle of the X, Y, and Z-axis directions for each Print Head Module. Users can adjust the relative position of print heads easily and precisely.

# Various & Movable Printing Positions

The target printing position of variable data usually changes with different printing jobs. Venus enables you to precisely adjust the printing position of the variable data to meet the demands of each job.

#### Highly-efficient Double-speed Printing

Venus 54D adopts the proprietary image data processing and digital inkjet printing technologies, realizing double-speed printing without compromising the printing precision.

### Hexachrome Printing

Venus C54H adds two colors to the basic CMYK, realizing hexachrome and a wider color gamut, as well as achieving better color reproduction and presenting more vivid images.

# **TECHNICAL SPECIFICATIONS**

# **Data Imaging Board**

- · The Data Imaging Board is installed on PC. It connects to the PC motherboard via PCle interface.
- · It supports sustained 240M Bytes/ Second from 1 to 8 heads in grayscale mode.



Data Imaging Board

#### **Printing Control Cabinet**

Dimensions (W×D×H):

600mm (23.6") × 600mm (23.6") × 1100mm (43.3")

- · Proven ink system, air system and control electronics
- · Field upgradable firmware and system software
- · Supports up to 4 Print Head Modules
- · Automatic alarm signaling ink shortage



**Printing Control Cabinet** 

# Ink System Controller(Venus 54D)

Dimensions (W×D×H):

636mm (25") × 255mm (10") × 641mm (25")

- · Automatic ink supply system with a large 3 liters ink reservoir
- · Negative pressure ink control system with digital display



Ink System Controller

#### Print Head Module

The Print head Module is available in 6 models: Venus 54, Venus 108, Venus C54, Venus C54P, Venus C54H, and

- · Head power management and head temperature controller
- · Intermediate ink tanks with ink level sensors
- · Sub-tank with anti-overflow function (Optional)







Venus C54/C54P



Venus C54H



Venus 54D

#### Anti-overflow line concentrator (Venus 54D)

Dimensions (W×D×H): 120mm (4.7") × 90mm (3.5") × 230mm (9")

· Highly integrated and prevents ink from flowing out, keeping related components intact.



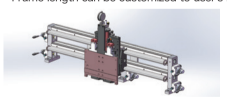
Anti-overflow Line Concentrator Demo

# **Mounting Cross Frame**

Dimensions (W×D×H):

1143mm (45") × 230.5mm (9") × 417mm (16.4")

· Frame length can be customized to user's needs



Mounting Cross Frame Demo

# Venus series print engines supported fonts and barcodes:

- · Graphics, numeric codes, time, and serial numbers
- · True Type and Open Type
- · 1-D Barcodes: EAN 13, EAN 8, Code 39, Code 128, Codabar 2 Widths, GS1 DataBar (RSS-14), Interleaved 2 of 5, UPC-A, and USPS PostNet
- · 2-D Barcodes: PDF417, QR-Code, and Data Matrix



ColorPRINT RIP Software



MagicPage VDP Software



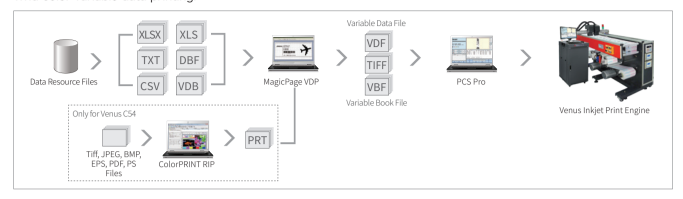
Code 39



PCS Pro

# **EFFICIENT WORKFLOW**

Venus VDP workflow integrates multiple advanced technologies, from color management, RIP, content collaboration, to output production. The efficient and streamlined workflow enables users to achieve high-speed, accurate, and vivid color variable data printing.



BASIC SPECIFICATIONS							
		54	108	C54	C54P	C54H	54D
Head Modules*							II
Print Head Model		DOD piezo electric inkjet print head					
Number of Print Heads and UV Lamps		1 Head	2 Heads	4 Heads	4 Heads, 1 Pinning Lamp	6 Heads	2 Heads
Printing Width		54mm	108mm	54mm			54mm
Inks		UV Ink, Water-based Ink		Water-based Ink	UV Ink	Water-based Ink	UV ink, Water-based Ink
Number of Colors		Monochrome		Full Color		Hi-fi Color	Monochrome with Double Speed Bi-color with Standard Speed
Print Resolution		600 dpi					
Dropsize		7 pl, Variable Dot Size					
Print Type		Images, texts, serial numbers, barcodes, dates, time, etc.					
Print Productivity unit: m/ min. (ft/ min.)	600 × 300dpi	150					300
	600 × 480dpi	125					250
	600 × 600dpi	100					200

<sup>\*</sup> Head Modules equipped with other print heads are also available. Welcome to contact us for more information.

# **APPLICATIONS**



Labels









Packaging

Cards

Tickets

**Business Forms** 

# **AMICA SYSTEMS Europe B.V.**

AMICA SYSTEMS

Camerastraat 6, 1322 BC Almere, The Netherlands

Phone: +31 (0) 36 21 00 166

E-mail: info@amicasystems.eu For more information, please visit **www.amicasystems.eu** 

The information contained herein is subject to change without notice. All terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

©2001-2019 Amica Systems All rights reserved 1909 - c0405























