artis 3060 U

OrtisJet



Multiple layers printing for an outstanding 3D effect

High printing resolution and up to 2880 dpi

Ability to print on various media (phone cases, power banks, promotional items, PVC cards, leather printing, wooden boxes etc.)

Built to perform

Precision printing due to the servo motor driven printing table

Optimal cost saving due to the **continuous ink supply system** and simplified maintenance

High definition printing on plastics due to the anti-static module

Extended printhead life time with the **flash on ink firing technology**

Outstanding printing for exclusive ideas on both rigid and flexible substrates

Direct printing on substrates, even on electronic devices

White ink channel (CMYKWW) for printing on dark and transparent materials

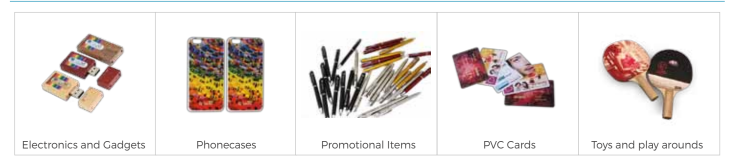
Safe operation with the **automated printhead** cleaning system

Built in liquid cooling control system

Auto repeat printing control panel function

Wide media compatibility due to the LED UV module **power level adjustment**

Applications



Technical Specification

Ordering Information

Printing specification			Printer
Print speed		8 min for Full A3+ size	Ink
Printing technol	ogy	UV LED	DTSAT3 -
Ink		artisink DTSAT3 (C,M,Y,K,W,W)	DTSAT3 -
Media	Applications	Mobile devices covers and cases, personalized giveways, promotional items (pens, USB sticks, name tags, accessories), trophies, PVC card printing, wood printing, industrial labels and packaging	DTSAT3 - DTSAT3 - DTSAT3 -
	Media Size	A3+, 280 x 600 mm (11.02 x 23.62 in)	DTSAT3 -
	Thickness	Up to 90 mm (3.54 in)	DTSAT3 -
Printing	Printing modes	4 pass 6 pass 8 pass	DTSAT3 - DTSAT3 -
	Print Resolution	Up to 2880 x 1440 d p i	DTSAT3 -
	Print Head	On demand Epson L801 piezo electric printhead. Made in Japan	DTSAT3 - DTSAT3 -

Printer specification

Connectivity	Nozzles	Variable dot size printing technology, starting from 1.5 pl and up to 21pl	DTSA DTSA
	Ports	USB 2.0	DTSA
	Operating systems	Windows	DTSA
Dimensions	Depth x Width x Height	Printer 645 x 690 x 490 mm (25.39 x 27.16 x 19.29 in), Shipping 880 x 990 x 650 mm (34.64 x 38.97 x 25.59 in)	Clean
Weight		Printer 120 Kg, Shipping 140 Kg	BRCA
Flatbed transmission		Servo motor	BRCA
Content of the box		artis 3060 U, USB cable, Power cable,	BRCA
		User manual book, spare parts package, Driver CD, Ink Chips, Ink tunnels, SCM Cable, Power fuse,	Fixing
		RIP Software, Extra back-up Damper	BRCP
Environmental ranges		10 - 35 °	BRCP
Power consumption and requirements		~75W, Input voltage (auto ranging) 110V/220V 50 - 60 HZ	BRCP
Certification		CEcertified	-
Warranty		One year limited warranty	Go gree inks are

artisRIP Software

Specifically designed for artisJet's UV direct to print systems, ARTISRIP offers a simple and user friendly intuitive interface.

ArtisRip main features are:

Layout platform

Layout editing platform, resize, mirror, text, color adjustment, color gamut check. Raster and vector images support Built in customizable print templates for printing pens, phone covers, lighters, wood cases, etc. Previewing and smart nesting

Print Engine

Vivid color reproduction Simultaneous printing to multiple print devices Simultaneous White and CMYK printing

- Color then White print mode
- White then color print mode

Support for jpg, tif, bmp, png, ai and pdf image files Color management engine base with ICC profiles support Individual ink channel adjustment

Automatic white ink trapping

Feathering rendering mode (elliminates banding, enhances color transitions) Direct printing from common graphic software.(CorelDraw, Photoshop, Autocad...)



rinter	artis 3060 U
ık	DTS Direct to Substrate artisink
TSAT3 - 1000-001	Cyan UV LED Ink DTSAT3, 1000ml
TSAT3 - 1000-002	Magenta UV LED Ink DTSAT3, 1000ml
TSAT3 - 1000-003	Yellow UV LED Ink DTSAT3, 1000ml
TSAT3 - 1000-004	Black UV LED Ink DTSAT3, 1000ml
TSAT3 - 1000-005	White UV LED Ink DTSAT3, 1000ml
TSAT3 - 1000-006	White UV LED Ink DTSAT3, 1000ml
TSAT3 - 500-001	Cyan UV LED Ink DTSAT3, 500ml
TSAT3 - 500-002	Magenta UV LED Ink DTSAT3, 500ml
TSAT3 - 500-003	Yellow UV LED Ink DTSAT3, 500ml
TSAT3 - 500-004	Black UV LED Ink DTSAT3, 500ml
TSAT3 - 500-005	White UV LED Ink DTSAT3, 500ml
TSAT3 - 500-006	White UV LED Ink DTSAT3, 500ml
TSAT3 - 200-001	Cyan UV LED Ink DTSAT3, 200ml
TSAT3 - 200-002	Magenta UV LED Ink DTSAT3, 200ml
TSAT3 - 200-003	Yellow UV LED Ink DTSAT3, 200ml
TSAT3 - 200-004	Black UV LED Ink DTSAT3, 200ml
TSAT3 - 200-005	White UV LED Ink DTSAT3, 200ml
TSAT3 - 200-006	White UV LED Ink DTSAT3, 200ml
leaning agent	

BRCA-UAT3-1000-001	Cleaning agent for LED UV inks, 1000 ml
BRCA-UAT3-500-001	Cleaning agent for LED UV inks, 500 ml
BRCA-UAT3-200-001	Cleaning agent for LED UV inks, 200 ml
Fixing agent	

g agent

D

D

BRCP-U-1000-001	Fixing agent A/B liquids for UV LED inks, 1000ml
BRCP-U-500-001	Fixing agent A/B liquids for UV LED inks, 500ml
BRCP-U-200-001	Fixing agent A/B liquids for UV LED inks, 200ml

ECO

Go green with artisJet's DTSAT3 UV inks. Print toxin free and virtually odorless. DTSAT3 UV inks are environmentally friendly. UV inks are cured and fixed to the substrate when being activated with UV light. The curing process hardens the ink, without any evaporation. Ideal for general industrial use, restaurants, hotels, hospitals and indoor signage application.

Core technology highlight

Flash On Ink Firing System

Intelligently powered by ArtisPrinters FOIF system, the artis 3060U printer electronically activates the UV LEDs when firing ink only. As a result the life time of the printhead and the UV LEDs is maximized. FOIF also protects the entire ink system including the ink pump, the wiper, the damper, and the cap

Continuous Ink Supply System

Unlike ink cartridges, this system allows for 100% utilization of available ink.

Reformulated LED UV inks Advanced TIO2 in 80 namos to keep the ink fluency including W color

Unique lateral loading platform design Unique design ensuring a better visibility of the output. Ideal for space constraints workplaces.

Control On Demand System

Designed for an enhanced flexibility and simplicity, artisJet COD digitally controls the operation of the LED UV system. It automatically adapts to different materials and working environments. COD controls the UV Curing mode(Bi-directional, Uni-directional). This will result in delivering an optimal printing quality and drying time.

Safe Water Cooling Control System Designed for operational extra safety and simplicity, artisJet's SWCC system is built on a digital industrial chilling system. It recycles 300ml of an industrial cooling liquid. The liquid level is visible and refillable on demand to avoid the wearout of the UV LEDs.

Automatic printing height adjustment

Equiped with sensors to automatically adjust head height and reduce the print head strikes Automatic ink system maintenance and recycling; holiday module.

Green air purification system

Reduces the smell and boasting with the air purification and the particle collection system.