

# Photoprint/Maintop 6.0 RIP Software Digital UV Printer for PNG Picture **Format**

## **Basic Information**

- Place of Origin:
- Brand Name:
- T3000-UVA2 UV TRANSFER LABELDTF PRINTER 1
- Minimum Order Quantity:
- Price:
- Delivery Time:
- 15 • Payment Terms: L/C, D/A, D/P, T/T, Western Union

\$/3980/set

China



# **Product Specification**

- Printhead And Quantity: 1600 3/4 Pcs
- Printing Width: 420mm
- Interface: Gigabit Network Card
- Operating System: Windows7 Or Above
- Ink: UVink Capacity: 350ml
- Model:
- Printing Speed: 8pass:5.7m/h 12pass:3.8m/h16pass:3m/h

T3000-UV

- Temperature:25 °c-30 °c, Humidity: 50%-• Operation Environments: 75%
- Highlight: PNG Picture Format Digital UV Printer, **Photoprint Digital UV Printer**

## **Product Description:**



This digital UV printer supports various picture formats, including Tiff, Jpeg, Bitmap, Eps, Pdf, and PNG. This means that you can print high-quality images regardless of the format they are in. The printer's UVink capacity of 350ml ensures that you can print a large number of designs before having to refill the ink tank.

The printer is compatible with Windows7 or above operating systems, making it easy to operate and manage. The 1600 3/4 pcs printhead ensures that you get high-quality prints every time. The printhead is designed to last and can withstand long hours of continuous printing without any issues.

With this Digital UV Printer, you can print on a variety of products such as phone cases, promotional products, signs, and banners. This printer is perfect for businesses that require high-quality printing solutions. It is easy to use and requires minimal maintenance, making it a cost-effective solution for your printing needs.

In conclusion, if you are looking for a reliable and efficient digital UV printer, then this is the product for you. With its advanced features and high-quality printing capabilities, it is the perfect print digital device for your business needs. Get your hands on this Digital UV Printer today and start printing high-quality designs on a variety of surfaces!

#### Features:

Product Name: Digital UV Printer Ink: UVink Capacity: 350ml Printing width: 420mm Operation Environments: Temperature: 25 °c-30 °c Humidity: 50%-75% Color: CMYK+W+varnish+glue RIP Software: Photoprint/Maintop 6.0

## **Technical Parameters:**

Printing resolution	2400DPI	
Interface	Gigabit Network Card	
Printing width	420mm	
Operation Environments	Temperature:25 °c-30 °c, Humidity: 50%-75%	
Printing medium	Release Paper, Release Film, AB Film	
Color	CMYK+W+varnish+glue	
Power	220V, 50-60HZ, 350W, Power 700W, Current 3.5A	
Ink	UVink Capacity: 350ml	
RIP Software	Photoprint/Maintop 6.0	

### **Applications:**

With a delivery time of just 15 days, this Digital UV Printer is a great investment for businesses looking to enhance their printing capabilities. It supports a variety of picture formats, including Tiff, Jpeg, Bitmap, Eps, Pdf, and PNG, making it a versatile tool for any printing project.

Powered by 220V and 50-60HZ, this Digital UV Printer has a power of 350W, with a maximum power of 700W and current of 3.5A. It offers a printing resolution of 2400DPI, ensuring that your designs come out clear and vibrant.

Compatible with Windows7 or above, this UV Printing Device is easy to operate and can be used in a wide range of environments. For best results, it is recommended to operate the printer in temperatures between 25°C and 30°C, with a humidity range of 50% to 75%. So, what are the Product Application Occasions and Scenarios for the T3000-UVA2 UV TRANSFER LABELDTF PRINTER? Here are just a few:

Printing custom labels for your business

Creating vibrant designs on t-shirts and other fabrics

Producing high-quality graphics for promotional materials

Printing detailed designs onto wood and other surfaces

Overall, the T3000-UVA2 UV TRANSFER LABELDTF PRINTER is a reliable and versatile Digital UV Printer that can help take your printing capabilities to the next level. Invest in one today and see the difference it can make for your business!

### **Customization:**

### Support and Services:

Our Digital UV Printer product comes with comprehensive technical support and services to ensure that your printing operations run smoothly. Our team of experts is available to answer any questions you may have about the printer's functionality, troubleshoot any issues you encounter, and provide regular maintenance to keep your printer in top condition.

Our technical support team is available via phone, email, or online chat during normal business hours. In addition, we offer on-site training and installation services to ensure that you and your team are fully trained on the printer's capabilities and can operate it with confidence.

We also offer a range of warranty and repair services to protect your investment in the Digital UV Printer. Our technicians are trained to diagnose and repair any issues that may arise, and we offer replacement parts and upgrades to keep your printer up-to-date and performing at its best.

### Packing and Shipping:

#### Product Packaging:

- 1 Digital UV Printer
- 1 Power Cord
- 1 USB Cable
- 1 User Manual
- 1 Set of Ink Cartridges
- 1 CD with Driver and Software

Shipping:

Shipping Method: FedEx Standard Shipping Time: 3-5 Business Days Shipping Cost: \$50.00 Tracking Number: Provided via Email

# FAQ:

- Q: What is the brand name of this UV printer product?
- A: The brand name of this UV printer product is T3000-UVA2 UV TRANSFER LABELDTF PRINTER.
- Q: Where is this UV printer product manufactured?
- A: This UV printer product is manufactured in China.
- Q: What is the delivery time for this UV printer product?
- A: The delivery time for this UV printer product is 15 days.

Q: What materials can this UV printer print on? A: This UV printer can print on a wide range of materials including plastic, glass, metal, fabric, and more. Q: What is the maximum printing resolution of this UV printer product? A: The maximum printing resolution of this UV printer product is 1440x1440dpi.			
Shenzhen Kaite Huifeng Technology Co., Ltd.			
Hebei Industrial Zone, Hualian Community, Longhua District Shenzhen Guangdong China			