### Description:

APEX UV2513 <u>digital large format UV Flatbed Printer</u> is a gerneral large format size suitable for both bulk production and <u>big size printing</u> demands. It is installed with 5~10 Toshiba head and designed for industrial production with <u>fast printing speed</u>, which can print on almost any material directly. With <u>UV light</u> irradiating during printing procedure, images on object surface dry fast, scratch resistance and <u>uv-proof</u>.

This <u>uv led printer</u> use <u>Toshiba CE4 printer heads</u> which can print on any flat material &objects, like pens, acrylic, wood, metal, crystal, plastic, phone cases etc. With Toshiba CE4 printer heads, the printing is very fast and the quality is perfect in details, even human face in <u>full size printing</u>.

If you need an <u>industrial large format UV printer</u>, <u>APEX UV2513</u> is highly recommended, whether you need an <u>advertising PVC board uv printer</u>, phone case uv printer, or <u>acrylic uv printer</u>, etc.



# **COLOR SCHEMES**



Print Heads Color	Print Heads Quantity	Color Arrangement	Print Area
4color+1white	5pcs	(S (C) (M) Y (W)	160*100cm,250*130cm
4color+1white+1varnish	6pcs	(S C M Y W V	160*100cm,250*130cm
6color+1white	7pcs	K O M Y C W	160*100cm,250*130cm
6color+1white+1varnish	8pcs	(S CO MOY CO LOW WO (V)	160*100cm,250*130cm
4color+2white	6pcs	(S C M Y W W	160*100cm,250*130cm
6color+2white	8pcs	COMYG WWW	160*100cm,250*130cm
4color+2white+2varnish	8pcs	(S (C) (M) (Y) (W) (W) (V) (V)	160*100cm,250*130cm
6color+2white+2varnish	10pcs		160*100cm,250*130cm
4color*2+4white	12pcs		160*100cm,250*130cm

### **Equipped with TOSHIBA CE4 Print Head**

High density nozzles, as many as 636, dot frequency is 28KHZ which will help to achieve a high print speed. Spray ink can reach 300 billion times without clogging and ablique, but with long durable life. 8 Levels grey scale, 5PL ink drop size, with a high resolution.

#### **Certificated Ink**

Ink is get supplier certificated, pass SGS certification. Without any components which may damage print head, which will prolong the service life of the printer head. And the ink is high density and wide color gamut.

### **High Precision Printer Head Base Board**

Printer head base board is OEM by professional factory with high-precise process. Error is less than 0.01mm to improve print accuracy.

#### **Stable Accessories**

All accessories of the ink system are certified and stable working, without any chemical reaction with ink.

#### **Professional RIP software**

User interface is simple, easy to understand and operate. Efficient workflow, and excellent image handing, rich color management tools, professional color processing.

### **Printer Head Anti-Collision System**

Printer Head is installed with Anti-collision system to prevent any damage from accidents caused by human error or material deformation.

### Feature:

Model No. UV2513

**UV Curing System**UV LED Water Cooling System

**Materials to Print** metal, plastic, glass, wood, ceramics, acrylic, leather, pen, etc.

**Max. Print Format** 98.43"\*51.18" (250\*130cm)

Max. Print Gap10cm(3.94")Power Consumption3800W

Power Requirement 50/60HZ 220V(±10%)<20A

**Environment** 20 ~ 28C HR40-60%

**Print Head** Toshiba CE4 (Nozzles 318X2), printer heads can be 5~10pcs.

RIP Software SAi PhotoPrint DX Plus

Software Language English/Chinese/German/Italian/Japanese/Korean/French/Finnish/Dutch/Portuguese/Spanish

Operation System Windows 7 /Windows 8 /Windows10

Ink Type UV ink

Ink Color KCMYWW /KCMYLcLmWW /KCMYLcLmWWVV

Ink Supply System CISS Built Inside With Ink Bottle

InterfaceUSB3.0Machine Gross Weight1300kg

Packing Dimension 467\*227\*170cm

Packing Strong Wooden Package with Full Foam

### Display:









#### Certificated Ink

Installed box for the ink bottle which is most space-saving and good looking. Also the Ink is get supplier certificated, pass SGS certification. Without any components which may damage print head, which will prolong the service life of the printer head. And the ink is high density and wide color gamut.



### Professional Water Cooling System •

Water's high specific heat capacity, density, and thermal conductivity, allows water to transmit heat more easily. So it can more efficiently cool down UV LED light, in order to prolong its lifetime.



#### Vacuum Table

Consists of a typically flat rigid surface in which exists small holes to evacuate air from under a workpiece, as to apply varying vacuum from between the desired workpiece and table to maintain a clamping force.

To make the soft printing materials like leather more smooth and level, so as to get the best printing result.

### **Digital Product Cover**

### Apex UV flatbed printers are widely used in a variety of industries:

**Advertising industry:** ABS, Polyurethane, PET, Acrylic, MDF, PVC, etc, for signs, banner, backlight, tags, etc.

**Leather industry:** Authentic leather, fake leather, PU, etc. for shoes, bags, cases, etc.

**Background wall:** Glass, tiles, aluminum, wood, paper, etc.

Furniture industry: Wood, glass etc. for cupboard, sofa, doors, etc.

**Electronic accessories:** Mobile phone cases, industrial products cases, etc.

**Gifts printing:** Plastics, USB memory card, Stone, Pens, name card case, glass arms, wrist watch belt, wrist bands, etc.

**Decoration:** Exhibition stand decoration, home decoration, wallpaper, hotel decoration, etc.

**Industrial printing:** membrane switch, touch panel, home appliance printing, etc.

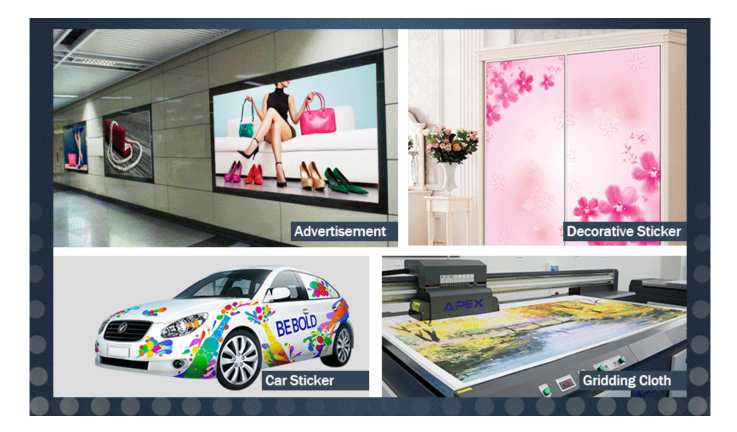
### Application:

This Apex UV2513 UV printer is ideal with industrial use and can directly print on any flat materails with fast speed and high precision.









## Warranty:

Microtec/Apex's main objective is to support all our customers, who can manage their APEX UV printers activities without interruption. So Apex offers FREE SPARE PARTS with a quantitative order and the following guarantee:

- \* Free lifetime technical support online for all apex printers.
- \* One year warranty for the whole machine excluding printer heads
- \* Three months warranty on the consumable parts like dampers, cap tops, etc.
- \* Five professional English engineer available to provide onsite service if customer needed(customers pay onsite service charge, bear tickets and accommodation)