

## 技术参数 Technical Parameters

Brand 品牌	KONGKIM	Resolution 精度	720*1800dpi		
Model 型号	KK-1800UBR	Color 颜色	C、M、Y、K、Lc、Lm、W、Lk		
Printing Width 门幅	1800mm	Ink 墨水	Environmental UV curing Ink [excluding VOC] 高品质UV环保墨水 [不含挥发性气体]		
Speed 打印速度	Print Head 打印头	RICOH GEN5 理光 GEN5		RICOH GEN6 理光 GEN6	
	Print Mode 打印模式	C+W+C 彩白彩模式	Full-Color 全彩模式	C+W+C 彩白彩模式	Full-Color 全彩模式
	Draf 快速模式	18m <sup>2</sup> /h	54m <sup>2</sup> /h	21m <sup>2</sup> /h	63m <sup>2</sup> /h
	Quality 精度模式	13m <sup>2</sup> /h	39m <sup>2</sup> /h	16m <sup>2</sup> /h	48m <sup>2</sup> /h
Printing Media 打印介质	Ultra-transparent film, Transparent vinyl, soft film, backlit film, canvas, PET, PVC, etc 超透膜、透明背胶、车贴、软膜、灯片、油画布、PET、PVC、材质等				
Printing Interface 数据接口	High speed transmission interface USB3.0 高速传输接口USB3.0				
Control System 控制系统	BYHX control system 北京博源恒芯控制系统				
Max Thickness 最大打印厚度	Maximum printing 10mm thickness 最高可打印10mm厚度				
Curing System 固化系统	Imported LED-UV lamp curing system 进口LED-UV灯固化系统				
Feeding/Take Up 收放料系统	Roll-to-roll, automatic receiving and feeding system 卷对卷、收料、放料系统				
Clean system 清洗系统	Single color positive pressure purging, anti-clogging and flash spray 单色正压清洗、防堵闪喷				
Picture Format 图片格式	BMP、TIF、JPG、PDF、EPS				
RIP Software RIP 软件	MainTop 7.0 / Flex RIP software MainTop 7.0 / Flex 色彩管理软件				
ICC Profile 色彩管理	International standard ICC color control, curve and density adjustable 国际标准ICC颜色控制、曲线和密度可调整功能				
Operating System 操作系统	Microsoft Windows10/Windows 11 system 微软Windows10/Windows11				
Power Supply 电源	AC220V(±10%) 50-60HZ/maximum power 2600W AC220V(±10%) 50-60HZ/最大功率4000W				
Environment 工作环境	Temperature 20°C-28°C/Humidity 35%-65% 温度:20°C-28°C / 湿度:35%-65%				
Printer Weight 设备重量	N.W 800kg/G.W 850kg 净重:800KG / 毛重:850KG				
Printer Size 设备尺寸	Actual size:L3650*W1250*H1550mm/Packing size:L3900*W1450*H1800mm 实际:L3650*W1250*H1550mm / 包装:L3900*W1450*H1800mm				

以上参数如有变动不另行通知，以实际设备为准  
Above information for reference only and subject to change without notice.ChenYang(Guangzhou) Technology Co.,Limited all rights reserved

### 广州晨扬数码科技有限公司

ChenYang(Guangzhou) Technology Co.,Limited

Web: www.cyytech.com

Email: mavis@cyytech.com

Tel & Fax: +86-20-89815034

Address: Room 106, Building 2, No.232, Kezhu Road,  
Huangpu District, Guangzhou, Guangdong, China



KONGKIM  
Official website

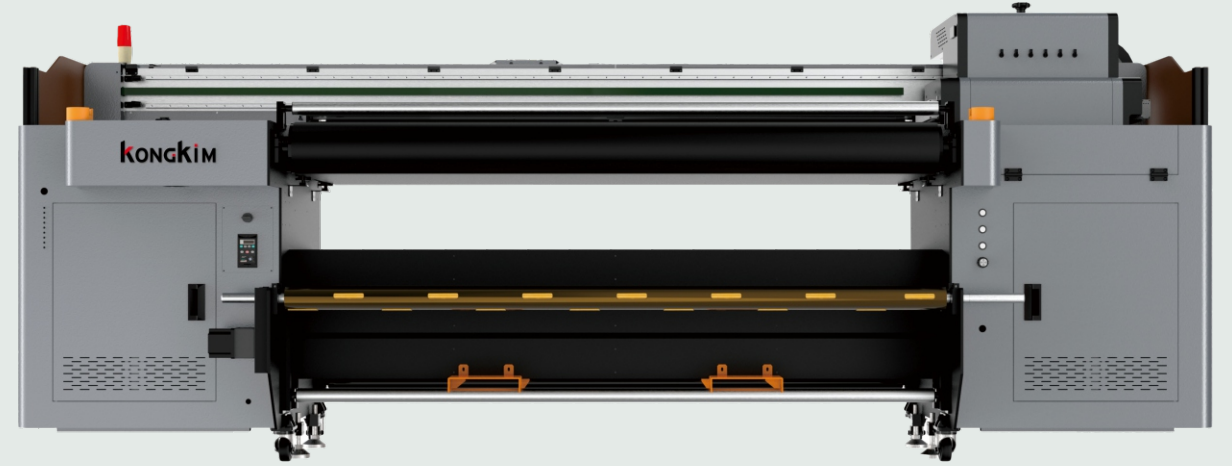


CHENYANG TECH  
Official website

# KONGKIM

## INDUSTRIAL INTELLIGENCE • INFINITE SCHEME

INDUSTRIA FRAME DESIGN | VARIABLE FREQUENCY SUCTION  
HIGH POWER SERVO MOTOR | GEN6/GEN5 PRINthead OPTIONAL



## KONGKIM KK-1800UBR INDUSTRIAL UV ROLL TO ROLL BELT PRINTER

High precision synchronous conveyor belt|Automatic ink supply system  
Imported LED-UV curing system|BYHX Control system  
THK Linear silent guide|High strength unibody aluminum beam

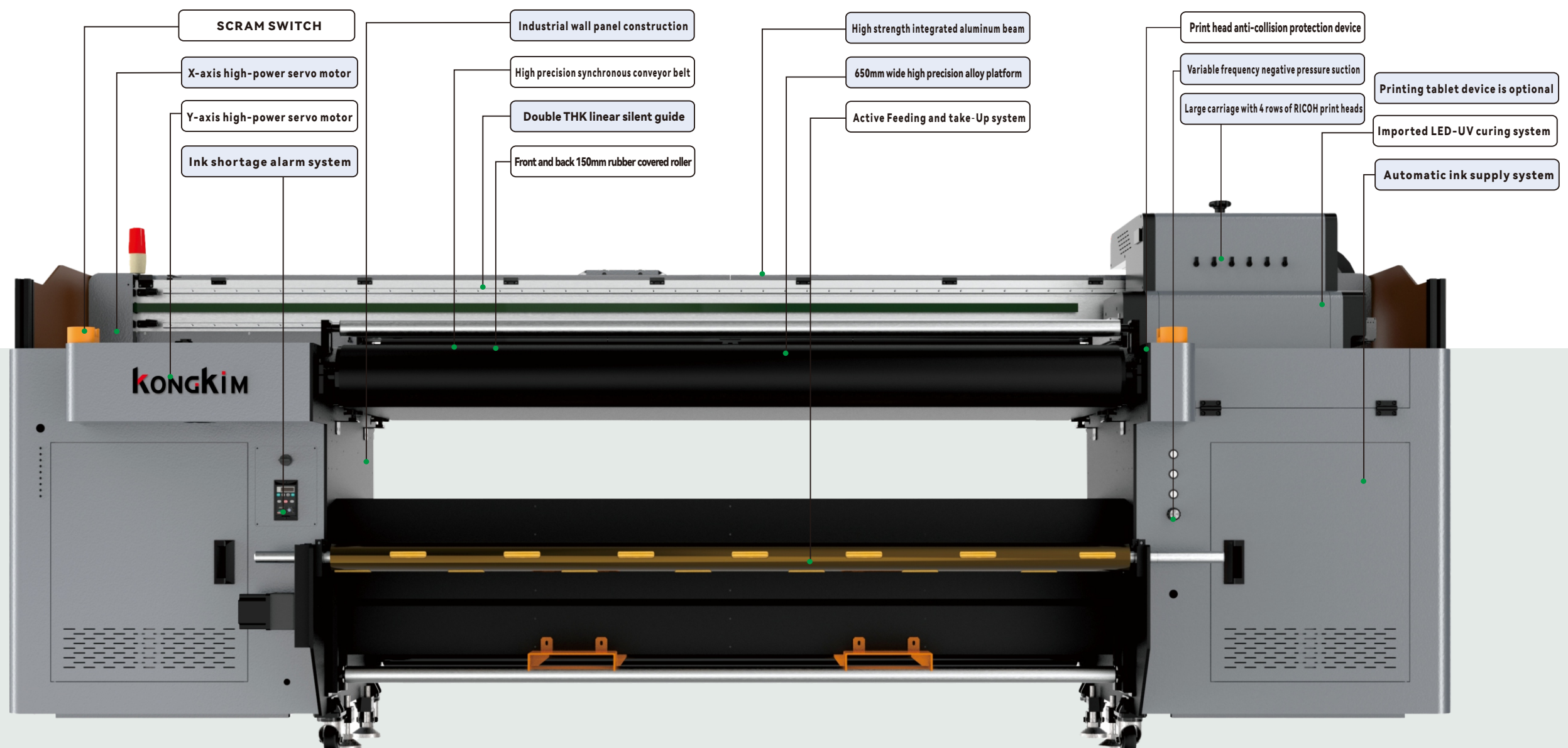
广州晨扬——专业数码喷印整体解决方案提供商

KONGKIM——Professional provider of overall digital ink-jet printing solutions

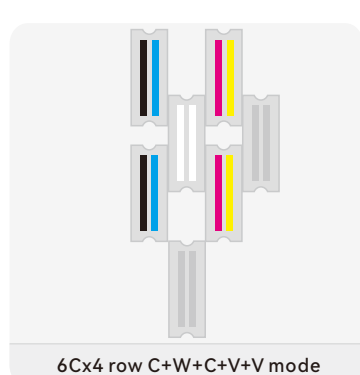
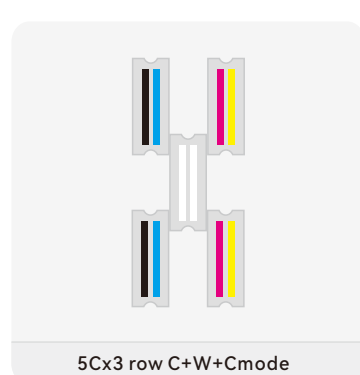
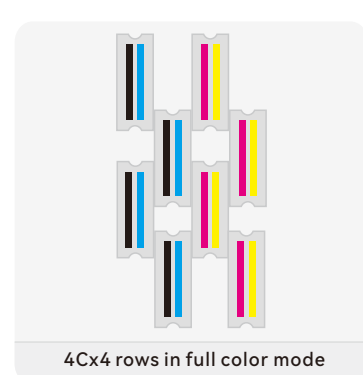
## KONGKIM KK-1800UBR

工业导带UV打印机 Industrial UV Inkjet Hybrid Printer

INDUSTRIAL FRAME DESIGN、THKLINEAR SILENT GUIDE、WHITE /COLOR INDEPENDENT NEGATIVE PRESSURE CONTROL



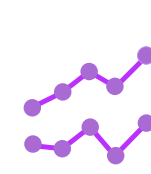
### CONFIGURATION SCHEME OF RICOH G5/G6 PRINthead 日本理光G5/G6喷头配置方案



### MainTop 7.0 / Flex RIP software 蒙泰 / PP 色彩管理软件



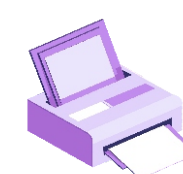
Color consistency



Save ink cost



Smarter productivity



Reduce material waste

One-to-one ICC Profile ,Better color, less ink