# **MUTOH**

# XpertUet 1682UR





#### 64" UV LED Roll-to-Roll Printer

The XpertJet 1682UR is a 64" (162 cm) high-performance UV LED printer, using MUTOH's environmentally-responsible and safe US61 CMYK, White and Varnish inks. It offers high productivity (up to  $27.3~\text{m}^2/\text{h}$ ) with outstanding image quality up to 1440~x 1440 dpi.

Unleash your creativity with unique 5-layer printing for graphics that change front-to-back. Or 4 layer graphics for frontlit/backlit combi prints. Print on transparent and non-white materials, and add spot varnish for magical, eye-catching effects.

Enjoy the power of MUTOH's genuine VerteLith RIP as well as a range of automated calibrations and comfort features for flawless production and optimal use.

### **Product Highlights**

- · C, M, Y, K, Wh, Va UV LED printer
- Two 1440 nozzle heads and two 4" UV LED lamps
- Speeds up to 27.3 m<sup>2</sup>/h
- Single pass 5 layer printing without media pull back
- Frontlit/backlit combi & gloss embellishment graphics
- High level of user comfort multiple automated calibrations
- Environmentally responsible and safe GREENGUARD Gold certified inks

## Application Possibilities

The XPJ-1682UR is ideally suited for the production of a wide array of high quality graphics: in-store promotional prints, customized wall décor prints, exhibition graphics, POP & retail graphics, floor & window prints, fine art prints and more.



In store advertising



Frontlit/backlit graphics



Backlit signage













**UX Ranking** 







Media Tracker



Environmentally responsible & safe inks -

MUTOH US61 CMYK White & Varnish inks are SVHC and CMR free and GREENGUARD GOLD certified, ensuring safety for operators and print buyers.



#### Multi level pinch rollers -

The 1682UR features newly designed pinch rollers for smooth feeding and transport of various media, including thin or slippery substrates. Each roller's pressure is adjustable for optimal performance.



#### **Media Tracker**

Prints a barcode on each roll before it is removed. Upon reloading, a laser scans the barcode to accurately measure the remaining media, eliminating guesswork and preventing disruptions during printing.

#### **Nozzle Area Select**

Eliminates downtime by automatically selecting only active nozzle blocks in the event missing nozzles cannot be recovered.

#### Up to 5 layers printing without pullback!

5 layer printing

The XpertJet 1682UR supports up to 5-layer printing, allowing you to create graphics that differ on the front and back. It also offers 4-layer printing, ideal for frontlit/backlit combi prints. 3-layer printing combines CMYK, White & Varnish for striking results. With 2-layer printing, you can achieve graphics with either a glossy or matte finish.







VerteLith RIP included -

MUTOH's VerteLith RIP offers

advanced 6-colour printing,

perfect for multi-layer jobs.

With our exclusive Clear Tone

screening, you'll achieve

smooth gradients outstanding skin tones.

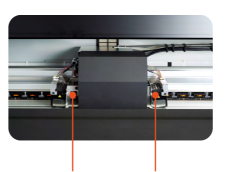


#### Frontlit / backlit combi prints

- | - | - | - | - | - | - |

#### **Dual Print Heads**

Two staggered 1440-nozzle piezo print heads deliver exceptional image quality up to 1440 x 1440 dpi.



#### **Two UV LED Lamps**

митон

Dual 4" UV LED lamps ensure fast curing for instant and ready-to-use output.

#### 3 Head Heights

Three head heights are available: 1.5 mm, 2.0 mm, and 2.5 mm, with easy one-touch adjustment. The 2.0 mm option is key to preventing media crashes and reducing print graininess.



#### DropMaster2

Ensures automated bi-directional alignment across varying media thicknesses, delivering precise prints without manual adjustments.

#### **FeedMaster**

Provides automated media feed adjustments, ensuring smooth, consistent media feeding for optimal print accuracy and reducing the need for manual corrections.

#### **Motorised Take-up Systems**

You can setup the 1682UR with a 30 kg torque controlled take-up system suited for roll up of  $\emptyset$  150 mm with start/stop linked to the printing. Or a 40 kg torque take-up suited for media rolls up to  $\emptyset$  250 mm.





Nozzle Area Select



#### **Key Specifications**

,	
Print Technology	Drop-on-demand micro piezo inkjet
Print Head	2 - staggered setup
Head Heights	Low: 1.5 mm / Middle: 2.0 mm / High: 2.5 mm
Nozzle Configuration	180 nozzles x 8 lines (each head)
Ink Setup Possibilities	2x4 CMYK or CMYK, Wh & Va
Resolutions	Up to 1440 x 1440 dpi
Drop Mass Range (pl)	3.8 to 28 pl
RIP	MUTOH genuine VerteLith RIP included - advanced 6 colour support



#### **Media Specifications**

-	
Maximum Media Width	1625 mm – 64"
Maximum Print Width	1615 mm – 63.58"
Maximum Media Thickness	0.3 mm / 0.8 mm / 1.3 mm
Media measurements	Standard non motorized roll off system :
	Φ 200 mm / 2" and 3" / 30 kg
Motorized Take Up Systems	30 kg – start/stop linked to printing –
	roll up Φ 150 mm
	40 kg – stepless speed adjust –
	roll up Φ 250 mm

#### Performance (m<sup>2</sup>/h)

4 colours CMYK		6 colours CMYK, Wh, Va	
Print Mode			
	Single layer	Single layer	2 layers
Draft	27,3	13,2	7,1
High Speed	15,8	8,8	4,7
Production	13,0	6,8	3,4
Quality	8,9	4,4	2,0
High Quality	6,6	3,4	1,7

#### **Ink Specifications**

Ink Type	US61 series flexible UV LED inks	
Ink Colours/Volume	C, M, Y, K, White, Varnish: Pack - 800 ml	
Key Characteristics	Excellent abrasion and scratch resistance	
	Flexible – up to 200 % elongation	
	Highly opaque white ink	
	Wide media compatibility	
	SVHC free – Substances of Very High Concern	
	CMR free – Category 1 – no carcinogenic, mutagenic nor reproduction toxic substances	
Certification	GREENGUARD Gold certified – category Wallpaper	

#### **Power Consumption / Environmental Conditions / Dimensions**

During Printing	950 W or less
Sleep Mode	21 W or less
Power Supply	Voltage: AC 100V $\sim$ 120V $\pm$ 10 %/ AC 200V $\sim$ 240V $\pm$ 10 % Frequency: 50/60Hz $\pm$ 1Hz
Environmental condition – printer operation	Temperature: 20°C∼32°C Humidity: 40%∼60% RH – no condensing
Environmental condition – accuracy guaranteed	Temperature: 22°C∼30°C Humidity: 40%∼60% RH – no condensing
External Dimensions	(W) 2770 $\times$ (D) 895 $\times$ (H) 1504 mm (with ink pack adapters mounted)
Weight	181 kg (Printer body: 149 kg, stand: 32 kg)





The authorized distributor in Viet Nam of

