





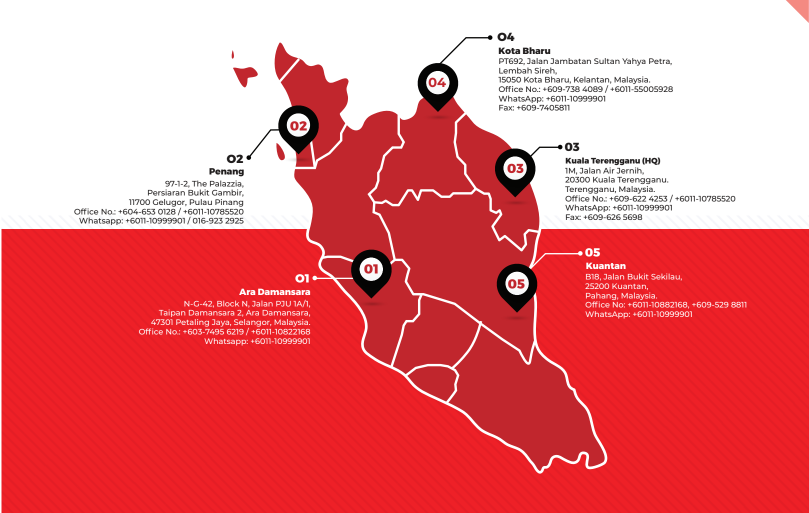


SCANEXT CUTTING PLOTTER

THE BEST PARTNER OF PRINTER

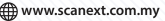


CONTACT US!















PRODUCT ADVANTAGES:

- Scanext self-developed software one-click import, general worker takes 2 hours to be skilled.
- Independently R&D industrial vision system to realize cutting of irregular printing patterns.
- Taiwan linear guide rail transmission system, precision ±0.1mm.
- Japanese Panasonic servo system. production efficiency increases more than 4 times.
- Automatic pulling and receiving, save time and energy.
- Scanext's unique tools exchange system, one machine solves a variety of processes.
- This model has won 7 patents technology certifications at home and abroad.

TECHNICAL PARAMETERS

MODEL	SCANEXT-1625PAS / AOL-1825PAS (Accept customization)		
Working Range	1600*2500/1800*2500MM	Rated Power	11KW
Product Size	3560*2350*1221MM/3560*2550*1221MM	Rated Voltage	220-380V <u>+</u> 10%
Cutting Thickness	≤28MM	Interface	Enternet port
Cutting Speed	0-1800MM/S	Control Panel	LCD touch screen
Cutting Tools	Tools can be easily changed, with oscillating, circular knife, kiss-cut tool, v-cut Tool, CCD Camera, and so on.		
Cutting Material	Paperboard, grey board, corrugated board, honeycomb board, KT board, foam board, car sticker, PP Adhesive material, EPE, EVA, PVC board, acrylic board, and so on.		







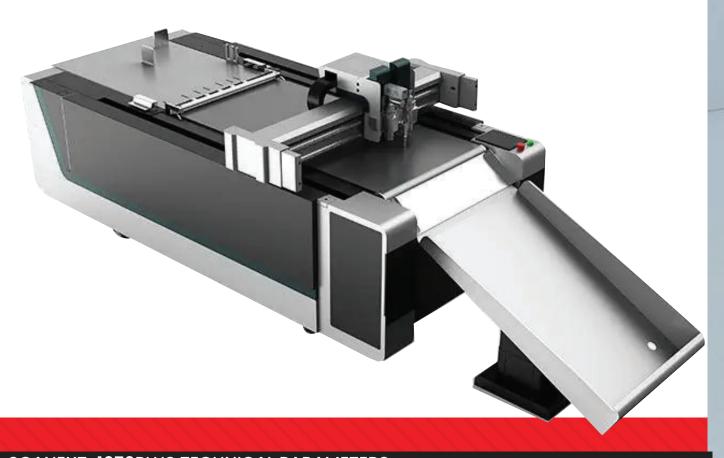


Our large format Scanext digital cutters can cut and rout virtually any advertising material, it has a high-precision CCD positioning function, which makes material cutting faster



SCANEXT SERIAL DIGITAL CUTTING PLOTTER

1070PLUS

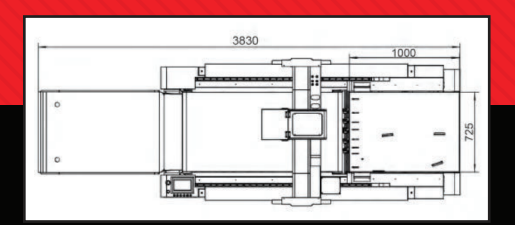


SCANEXT-1070PLUS TECHNICAL PARAMETERS

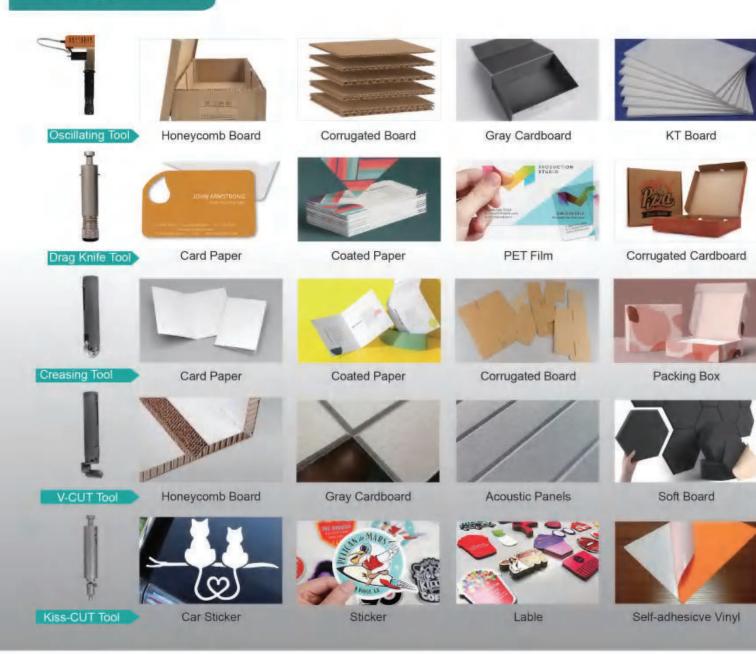
Product Size	2540*1100*1100MM	Working Range	1000*700MM
Weight	500KG	Vacuum Pump	2.2KW
Safety Device	Using infrared sensors, responsive, safe and reliable.	File form	PDF, PLT, DXF, HP/GL
Cutting Speed	200-1300MM/S (depending on material density.)	Translational Velocity	800-1300MM/S
Cutting Thickness	≤20MM (according to different materials)	Repeated Accuracy	≤0.1MM
Transmission System	Imported (Digital servo motor, linear guide, belt)	Instruction System	HP-GL compatible format
Voltage	220V/380V ± 10%/50HZ	Tool configuration	Multiple culting knives
Multifunctional Head	Oscillating knife cutting tool, drag knife cutting tool, V cut, crease wheel, cut-through-knife, marking pen and CCD camera		
Cutting Material	PVC board, PP board and white card paper, cardboards, paper, PVC, flm, sticker, etc. The maximum cutting depth is up to 20mm, depending on material density.		

Dimensional Drawing

Max Cutting Width : 700mm Max Cutting Lenght : 1000mm

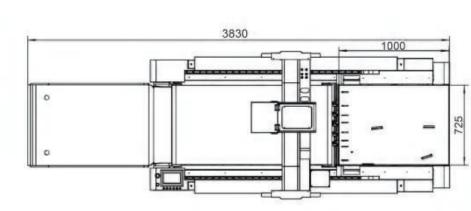


Optional Tools And Application



Dimensional Drawing

Max Cutting Width: 700mm Max Cutting Length: 1000mm



CNC CUTTING





The electrical oscillating tool is super suitable for cutting the material of medium density. Coordinated with various kinds of blades, applied for cutting different materials

Application Foam board, Honeycomb board, Carpet, Corrugated, Cardboard, KT board, Gray board, Composite materials, Leather









Kiss-Cut Knife Tool

The kiss cut tool is mainly used for cutting vinyl materials (labels). Aol cut makes it possible that the tool cuts through the top part of the material without any damage to the bottom part. It allows high cutting speed for material processing

Application Sticker, Reflective Materials, Self-adhesicve Vinyl, Label, Vinyl, Engineering Reflective Film, Double-layer Adhesives









V-Cut Knife Tool

Specialized for V-cut processing on corrugated materials, AOL V-Cut Tool can cut 0°,15°,22.5°,30° and 45°

Application Soft Board, KT Board, Corrugated Board, Packing Box, Medium-density Material V-cuts, Carton Packaging, Hard Cardboard









Creasing Wheel Tool

A selection of creasing tools allows for perfect creasing. Coordinated with the cutting software, the tool can cut the corrugated material along its structure or the reverse direction to have a finest creasing result, without any damage to the corrugated material's surface

Application Packing Box, Folding Card, Corrugated Board, Carton











Marking Pen

The cylinder is controlled by the solenoid valve to realize the function of marking. Suitable for leather, fabric and other materials to record, order, count, proofing

Application Leather, Fabric, Cardboard and other materials



















Circular knife puts the materials by the high-speed rotating blades driven by the servo motor. The tool can be installed with circular blades and decagonal blades ,etc. Which are especially suitable for cutting woven materials

Application Textiles, Canvas, Leather, Fabric, UV fabric, Carbon Fabric, Glass Fabric, Carpet, Blanket, Fur, Woven Fabric, Composite Double, Multi-layer Material, Flexible Plastic

Application Textiles, Canvas, Leather, Fabric, UV Fabric, Carbon Fabric, Glass Fabric, Carpet, Blanket, Fur, Woven Fabric, Composite Double, Multi-layer Material, Flexible Plastic.



A Drag Knife Tool with the thickness up to 5mm.Compared to other cutting tools it is the most cost-effective one that allows for the fastest cutting speed and lowest maintenance cost

Application Backlit Film, Sticker, PP Paper, Folding Card, Flexible Material less than 3mm thickness, Advertising Materials KT Board, Flexible Plastics, Mobile Phone Film



With imported spindle, it has a rotating speed of 24000 rpm. Applied for cutting hard materials with the maximum thickness of 20 mm. The customized cleaning device cleans up the production dust and debris. The air cooling system extends blade life

Application Acrylic, MDF Board, PVC Board, Display Stand



Driven by compressed air, is especially for cutting hard and compact materials. Equipped with different kinds of blades, it can make different process effect. The tool can cut the material up to 100mm by using specialized blades

Application Asbestos Board, Asbestos Free Board, PTFE, Rubber Board, Fluorine Rubber Board, Silica Gel Board, Graphite Board, Graphite Composite Board



Identify the pattern contour through identifying the mark points or QR cod, finally realize the position cutting along edge

Application Printing Clothing, PVC Elevator Mat, KT Board, Foam Board, Poster Board











