

▲ PCJET-2-120

PAD digital cutters are designed to meet the demanding requirements of design professionals. With PAD, you can depend on superior performance, reliability, precision on high-quality output.

Our plotting cutter come with two forms PCJET-2-120(Roll-Feed) and PCJET-2-1512(Flatbed).



Product model#	PCJET-2-120	PCJET-2-1512
Max. Width of Paper	173cm	120cm
Max. Plotting & Cutting Width	125cm	120cm
Actual Cutter Dimension	290x102x62cm	232x173x100cm
Plotting/Cutting Speed	120cm/sec	150cm/sec
Software Compatibility	HPGL	HPGL
Paper Installation Mode	Front or Back paper-supply system is optional	Back paper-supply system
Graphic Resolution	Vector/0.0125mm Raster/600DPI	600DPI
Power Availability	90/264V, 47/66HZ	90/264V, 47/66HZ
Paper Requirement	Plotting/Cutting: 45g-250g	Plotting/Cutting: 45g-250g
PC Interface	RS-232, USB2.0	RS-232, USB2.0
Operating Keypad	Digital keypad is in front of the machine. Real-time operator is easy and accurate to use.	Remotable keypad, Real-time operator is easy and accurate to use.



Pen **Plotter** Cutter- Desktop

affordable & small footprint

Pen Plotter Cutter-Desktop is created for designers, small brands, and clients who need small production or sampling production.





Support either wired or wireles connection, just a few steps to start working.



Plot & Cut

Integrated plot and cut function, users can output pattern files and pieces easily.



When new update available, device will install update automatically via internet.

product specifications

Plotting Width (Max)	27.5 / 70 (in / cm)
Cutting Width (Max)	27.5 / 70 (in / cm)
Paper Width (Min)	2 / 5 (in / cm)
Paper Width (Max)	33.5 / 86 (in / cm)
Acceptable Paper Size	A0, A1, A2, A3, A4
Speed	Slow 238 / Normal 286 / Fast 357 (m/hr)
Paper Thickness (Max)	< 0.25 (mm)
Resolution	800 (dpi)
Protocol Languages	HPGL; HPGL2
Connectivity	LAN or WiFi
Pen Refill	0.7 (mm)
Blade Refill	0.25 (mm)
Dimension (LxWxH)	110 x 24 x 25 (cm)
Package Dimension (LxWxH)	115 x 34 x 43 (cm)
Weight	15 (kg)
Power supply	External, AC110 - 240 Voltage DC 12 V, 3.3A Current

for more information

www.padsystem.com/en/hardware Q



follow us on

PADSystemInternational

youtube.com/c/PADSystem



PAD System was founded in Montreal Canada in 1988, devoted to provide computer -aided design (CAD) software for the apparel industry. PAD is essential for pattern design, pattern grading, 3D modeling, marker production and more. Throughout all these years, we are committed to provide excellent products and customer service.