



www.buskro.com

BUSKRO
Built for today | Designed for tomorrow

With over 40 years of knowledge and experience, Buskro has become the trusted specialist in inkjet systems.

Self-Contained Portable Print System



Available in both solvent and UV configurations, the Atom delivers increased speeds and greater fluid choices than traditional TIJ printers at comparable prices.

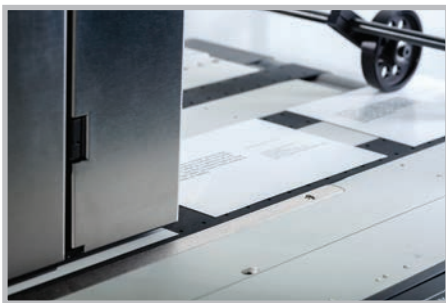
The Atom family of printing products leverages over 20 years of inkjet development experience, along with the proven print technology featured in our 2500 series printheads. The Atom is available in both standard configuration and the more powerful hybrid version that offers all of the capabilities of Buskro's fully-featured inkjet controllers.

Standard Atom

- » Compose V10 Data and/or Layout + Laptop Downloadable setup and image
- » Accepts serial communication for 3rd party controllers – RS232 or Ethernet option
- » Speed dependent on layout size and content
- » Limited text, graphics, and barcodes

Hybrid Atom

- » Compose V10 Atlas or Master c/w PC Module.
- » All optional Compose licences available
- » Hybrid cable connects to IAM data port (4)
- » Traditional speed capabilities for one or more Atoms
- » Access to all Compose standard and advanced features



PORTABLE, POWERFUL, PROVEN TECHNOLOGY

These durable, self-contained units house internally all of the required electronics, ink, and vacuum management components, making the Atom a completely portable integrated solution.

ATOM

The Atom printer comes with Ethernet and serial connectors that accept standard serial data in either .csv or LF/FF formats. Layout, setup, and print/image information can be sent from a PC or laptop equipped with Buskro's Compose IQ V10 or other third-party management software. For added flexibility, the Atom can also receive data from other controllers, vision systems, scanners, or other devices capable of serial communication.

ATOM HYBRID

Buskro's Atom Hybrid is a newer and more powerful hybrid version that offers all of the capabilities of standard Buskro inkjet controllers, with the lower cost and simplicity associated with the Atom print systems.

The Hybrid Atom printer communicates directly with a standard PC module (p/n BK-PCM-8) equipped with the latest version of Compose, via a special hybrid cable. In this mode of operation, the Atom achieves the full functionality of Compose, including rotatable print orientation, product tracking, and the advanced licences, such as OCR and PDF.

A standard Atom printer can be upgraded to the hybrid model with ease. Optional Compose licences can also be added when a PC Module is present.

LOW-COST IMAGES, FLEXIBILITY, AND CONVENIENCE

The Atom offers a variety of inks, all of which are supplied in a 375ml self-sealing bottle that snaps into place, supplying pumped and filtrated ink directly to the arrays via a short ink path. With a choice of solvent or UV-curable inks, the Atom produces crisp, high-quality images at high speeds on even the most challenging substrates, all at significantly lower ink cost than comparable TIJ-based inks.



Standard Atom vs. Hybrid Feature Comparison

Description	1025	2530	5130*
SYSTEM			
Print Swath	1" (25.4mm)	2.55" (64.8mm)	5.1"(129.5mm)
Vertical DPI	256	300	300
Horizontal DPI	100, 200 300, 400, 600		
Print Technology	Piezo - DOD, 30 ng drop		
Print Speed	Up to 890 fpm (4.6 m/s)		
Mount	BK230M, 2 X 30mm Ø shaft, vertical release		
Dimensions (L, W, H)	17.8" x 9.3" x 17.4" 452mm x 236mm x 442mm	17.8" x 9.3" x 17.4" 452mm x 236mm x 442mm	
Weight	28.4 lbs (12.9 kg)	28.4 lbs (12.9 kg)	33.4 lbs (15.1 kg)
INK			
Ink Chemistry	Solvent, UV-Curable		
Ink Choice	Renoir (UV), Monet (solvent), Cezanne (Quick-dry solvent)		
Ink Bottle	375 mL, self-sealing		
Ink Delivery	Active management: pumped, filtered, de-gassed, meniscus control c/w level-sensing		
SOFTWARE/COMMUNICATION			
Software	Standard:	Compose V10 Layout and/or Data	
	Hybrid:	Compose V10/c/w Atlas or Master license	
Communication	Standard:	Serial (RS232) or Ethernet Adapter	
	Hybrid:	Hybrid Cable	
Delimiters	Standard:	Line Feed (LF) (field), Form Feed (FF) (record)	
	Hybrid:	User Selectable	
Baud Rate	Standard:	115,200	
	Hybrid:	User Selectable	
Data/Stop/Parity	Standard:	8/1/Even	
	Hybrid:	User Selectable	

*5130 only available as hybrid

Specifications

SOFTWARE FEATURES	ATOM HYBRID/W COMPOSE V10	STD ATOM
File Format	☼	☼
Multiple formats including Access, Excel, CSV, text and dbase	☼	☼
Multipage PDF Rip	☼	
PRODUCT LAYOUT AND DESIGN		
Import PDF page background	☼	
Duplex printing layouts	☼	
Text in any true-type/ open-type font	☼	☼
Rotated text	☼	
Barcode generation for most popular symbologies	☼	☼
Multiple graphic file support	☼	☼
Variable graphic support	☼	
Asian character set support	☼	
STANDARD SORT CONTROL		
Combine variable and fixed text elements	☼	☼
Ink cost estimator	☼	
ADVANCED FEATURES		
Read/print/verification	☼	
Advanced sort/compensation stack control	☼	
Multi-zone tracking	☼	
Simple search and reprint functions	☼	☼
Third-party device control	☼	
Audit reports	☼	
Duplicate print lock out	☼	
Definable password access levels	☼	

ABOUT BUSKRO

We design and manufacture a full line of innovative inkjet-imaging equipment to meet a broad range of variable data printing (VDP) requirements, from single print-head addressing, to multiple print-head form and transaction applications. Complementing this equipment is a comprehensive line of high-precision transport bases, feeders, conveyors, and

extension tables, as well as our industry-leading smart-tabling/labeling systems. We take pride in providing quality service and support. Buskro service technicians, working from offices in Canada and the U.S., work with our global network of factory-trained dealers to support our customers around the world.

