

NEW 1710

## EASY TO USE, ERROR-FREE JOB AND PRINT CONTROL

BUSKRO CONTROLLERS -  
THE INTELLIGENCE  
BEHIND YOUR PRINT



### FEATURES

- Portable, modular design
- Open architecture for easy upgrading
- Complete job audit reporting of current and archived production
- 1:1 product to data ratio for system-wide integrity
- Control up to 8 external product handling equipment "zones"
- Expansion kits to control up to 24" of print

### APPLICATIONS

- High-volume personalization – letters, mailings
- Envelopes, inserts, magazines, flats, books, etc
- Sheet-fed or web-based applications
- Transactional forms and documents
- Coupon imaging/barcode printing
- Gaming, tickets, tags and labels
- Numbering
- High gloss self-mailers and postcards
- Barcode and text on Plastic cards

## BK1710 & BK700 CONTROLLERS WITH COMPOSE IQ

### Powerful and Flexible System Control

Today's complex mail and print processes demand sophisticated control and management.

With Compose IQ Control Software, these advanced controllers are flexible enough to meet the needs of any variable data printing (VDP) application.

Choose one print technology or mix several for greater versatility – Buskro controllers can handle them all.

**BUSKRO**  
Built for today | Designed for tomorrow

# EASY-TO-USE, ERROR-FREE JOB AND PRINT CONTROL

## BUSKRO POWERFUL SYSTEM CONTROL

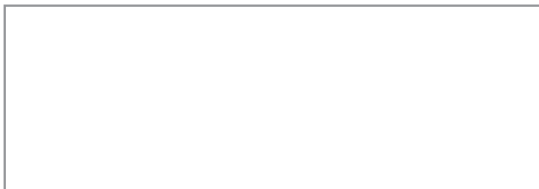
These powerful system controllers deliver all-in-one system control, with powerful job set up, layout, production management, verification, diagnostics, and reporting, all with a familiar Windows-based WYSIWYG interface.

Both the BK700 Controller and the BK1710 Controller include Compose IQ Control Software for unsurpassed record security and print synchronization across multiple print heads and zones, even across multiple bases. The New BK1710 Controller provides additional status and trouble shooting displays along with an expansion kit to give greater capacity to run 5 to 8 print heads and up to 24" of print.

Buskro systems are built with a modular, open architecture that will allow you to expand your line as your business grows.

- High quality
- Easy to use
- Affordable
- Durable and dependable
- Flexible and upgradeable

All Buskro products feature heavy-duty construction from top to bottom, as well as design details that promote years of trouble-free operation.



For more information on this print controller, other inkjet mail and print solutions, Buskro product information, service and support, visit [www.buskro.com](http://www.buskro.com) or call a Buskro application specialist today!

[www.buskro.com](http://www.buskro.com)  
**BUSKRO**  
Built for today | Designed for tomorrow

**Corporate Office**  
Buskro Ltd.  
1738 Orangebrook Court  
Pickering,  
Ontario L1W 3G8  
Canada  
Tel: 905 839 6018  
Fax: 905 839 6023  
canadasales@buskro.com

**International Office**  
Buskro Global Ltd.  
Charnic Business Centre  
Spring Garden Highway  
St. Michael 11154  
Barbados  
Tel: 246 426 3817  
Fax: 246 426 3829  
sales@buskro.com

**US Office**  
Buskro USA Ltd.  
215 Southport Drive, Suite 300  
Morrisville, NC 27560  
USA  
Toll Free Tel: 888 8buskro  
Tel: 919 439 3300  
Fax: 919 462 1185  
ussales@buskro.com

**UK Office**  
Buskro UK Ltd  
1 Le Flaive Business Park  
Church Lane, Naphill  
High Wycombe HP14 4US  
United Kingdom  
Tel: 44 (0) 1494 565612  
Fax: 44 (0) 1494 565641  
uksales@buskro.com

## OVERVIEW

OVERVIEW		NEW	
Model	BK700 ENTRY LEVEL CONTROLLER	BK1710 CONTROLLER	BK 1710 WITH EXPANSION KIT
Type	Integrated cabinet	19" Rack-mount modules	
Print Head Support	Up to 8" of Apollo print; up to 4 Atlas 1" print heads or 4 Aurora 1" print heads or 2 Elite print heads	Up to 8" of Apollo print; up to 4 Atlas or Aurora Print Heads.	High capacity upgrade kit to support up to 8" of Apollo print, 5 to 8 Atlas or Aurora Print Heads and up to 24" of print. Capable of supporting more technology combinations.
Standard Components	Compose IQ 7.0 Control Software or Higher; Keyboard; Mouse; LCD; Ethernet; 2 Serial Ports; Ink delivery; Live support elements		
Technology	Network ready; Datapath technology for synchronized print head communication. Multiple print head technologies may be combined, enquire for details.		

## SPECIFICATIONS

Model	BK700	BK1710	BK1710 Expansion
Technology Support	Apollo, Apollo 4C, Atlas, Aurora, Elite	Apollo, Apollo 4C, Atlas, Aurora	
Height	69"	61" (1515 mm)	73" (1855mm)
Width	24"	28" (71.2cm)	
Depth	22"	32" (82 cm)	
Weight	340 lb (154 kg)	500 lb (227 kg)	520 lb (236 kg)
Input Power	115-230 VAC	200-230 VAC, IEC connector	
Monitor	17" LCD		
Operating System	MS Windows XP Professional		
Processor	Pentium 4 (minimum)		
Hard Disk	40 GB (min)		
Memory	1 GB (min)		
Optical Drive	CD-ROM		
Diskette Drive	3.5" floppy		
Input/Output Connections	Keyboard; Mouse; USB; Monitor; Power; 4 Standard & 4 Optional X 15-Pin D-sub (For Data Cables); 26-Pin Ribbon Cable (For I/o Cable); 10-Pin Ribbon Cable (For Communications Cable)		
High-speed Serial Communications Card	Optional communications package for enhanced serial communications: OCR/Read & Print/ Verification/ Master-slave, 8-Port dedicated serial card		
Tracking Board	Optional for product tracking in up to 8 transport "zones"		
Expansion Board	Optional for printing with 5 to 8 print heads; Also allows you to combine print technologies from the same controller		