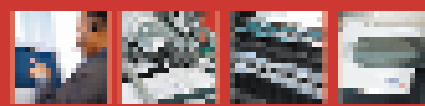


➤ Integrating HP in the Physical Process



The MCS Array Imager

One Easy Upgrade. An Array of New Capabilities.



4000 Green Avenue
Columbia, MD 21044-4104

800.729.0104 toll free
301.995.3100 fax

www.mcsarray.com



+More productivity +More flexibility +More functionality
You can always expect more from MCS

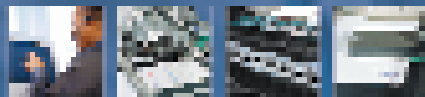
The MCS Array Imager

One Easy Upgrade. An Array of New Capabilities.

Modular. Affordable. Transformational.

Introducing an HP inkjet printer that helps you expand your capabilities—and speed your operations—faster than ever before.

The MCS Array Inkjet is the easy way to get the hard jobs done. Imagine a print area that expands from 4" to 16". The ability to print in 24 languages. And printing speeds of up to 36,000 pages per hour. On surfaces ranging from primary and secondary packaging to roll-to-roll and corrugated boxes.



Field the Future—Fast

The MCS Array Imager is a modular, easy-to-install system—an easy upgrade that's compatible with most inkjet bases, including the MCS Pro 600 InkJet System.

What's more, with MCS you receive the confidence of responsive, expert technical support. One call connects you with prompt answers to any questions ... plus training, customization, maintenance and more.

Advanced, User-Friendly Functions

Our user-friendly, Windows-based WYSIWYG software gives you easy access to advanced capabilities:

- Unlimited conditional bitmaps [from product summary sheet; website lists "up to 3,000"]
- Support for 24 international languages
- Advanced native barcode support
- Mention unlimited (or extended) print length?
- Spreadsheet format to view screen data "live"
- Rotation of variable data
- Justification of variable data (up, left, center, bottom)
- Serialization, sequential numbering, counters, time and date codes
- Field formatting for combining fields
- Advanced database support (includes comma delimited, ASCII fixed, user definable)
- Multiple speeds and resolutions
- Ethernet connectivity

> HP Reputation ... MCS Innovation

The sophisticated functions of the MCS Array Imager are based on dependable, affordable HP technology—known for high print quality and reliability, easy maintenance and user-friendly operation. With HP, you're assured of performance that will enhance your image.

The MCS Array imager has HP's signature high resolution and can handle a wide range of ink sets: black, versatile black, spot colors (any PMS Color), invisible ink and bladders.

Take your operations farther ... faster ... with the MCS Array Imager

The MCS Array Imager—Tech Specs

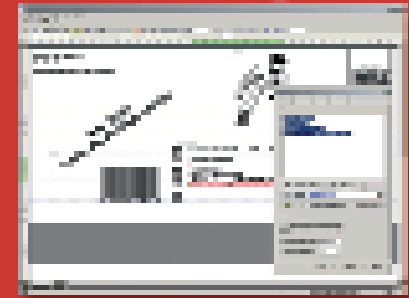
Max. Speeds:	up to 36,000 pph
Resolution:	up to 600 dpi: 600 X 600/300/150 dpi 600 X 600 @ 25 inches/second (125 FPM) 600 X 300 @ 50 inches/second (250 FPM) 600 X 150 @ 100 inches/second (500 FPM)
Print area:	4" - 16"
Small controller sizes:	2", 4" (daisy-chainable via Firewire; use together or as separate systems)
Large controller sizes:	2" to 16"
Head sizes:	2", 4", 6", 8" and 10" heads (larger sizes possible).
Duplex printing available	
Conditional bit maps:	can print up to 3,000
Variable data rotation:	up to 360° in 1° increments
Pens:	Hewlett-Packard 51645A (1/2" print each @ 600 nozzles per inch)
Read-print:	Interface to the MCS Perfect Match System Optional camera barcode reader (1D or 2D) for input source (supplies record number or search criteria for data file)
Print-verify:	Optional camera barcode reader (1D or 2D) for print verification
Full Unicode file support:	16-bit characters, diacritics, big or little endian; all code pages supported Up-to-date user interface exploits the latest Windows features: resizable dialog boxes, font selection with font preview, data-file grids (spreadsheet), true per-piece print preview (including all object types: barcodes, variable bitmaps, etc.) with record scrolling
Embedded rendering	(no font for barcodes; bar/gap widths are correct at any resolution)
Data source:	Fixed (no data source), file, RS-232, RS-422, ethernet
Rich Text Format support	Including paragraph formatting and wrapping, different fonts on the same line, etc.
Reads data files directly OR Data-file formats:	Including dBase, Access, ASCII, and Scitex
Proofing:	<ul style="list-style-type: none">• The MCS Arraying Imaging Software allows for proofs to any windows printer.• CSV (comma-separated value)• Variable fixed-length fields (each field a different number of characters)• Database: Access (.mdb), FoxPro (.dbf) supported natively (no file conversion); allows SQL "SELECT" statement• Custom: Specify field terminators/lengths, record terminators/numbers of fields• Scitex fixed• Text I, Text II



The MCS Array Imager takes you farther than any other printer. So don't wait to get ahead.

Phone 800.728.0154 or visit www.mcspro.com today.

MCS Array Software is easy to use



> One Source for Power Performance

With MCS, you have a partner who can supply reliable, durable system components and provide friendly expertise on-call. Telephone support is free for every product we sell.

RSI Feeder and Vacuum Base

RSI Feeders:

Both Feeders integrate into the RSI bases for E-stop and Speed Control
RSI Friction Feeder with 2' stacker
RSI Continuous Feeder with 6' or 9' input conveyor.

RSI Bases:

RSI 715 Base – perfect to inkjet off of inserters
Length – 54"
Width – 26"
Paper Path 21"

RSI 915 Base – Built in drier extension
Length – 84"
Width – 26"
Paper Path 21"

RSI 1015 Base – top of the line, built in registration table, digitally controlled, great for forms.
Length – 107"
Width – 27"
Paper Path 20"

RSI DH6400 Dryer

Power:
6400 watts

Drying area:
6" wide by 16" long
Requires 220-240VAC/40A/1 Ø

RSI Conveyor

Length:
6' and 10'

