



### The Power of Versatility

Da-Com Corporation | 5317 Knights of Columbus Dr., St. Louis, MO | www.da-com.com



- Standard top stacking
- Optional rear stacking or KIPFold
- NEW 15.6" smart tablet-like touchscreen
- KIP Contact Control Technology
- Compact by design
- KIP System K Print Management Suite
- Single Pass Black for B&W printing
- Full CMYK for Color printing
- Quick Switch between rolls and stacking locations
- Fast media installation with Simple end cap design
- Auto roll switching provides less user intervention
- Fast print production when you need it most
- Consistent print quality

## **Contact Control Precision Imaging**

KIP 700 C Series systems utilize Contact Control Technology (CCT), the ultimate wide format imaging solution. The ability to control the placement of the toner particles through direct contact at every stage of image development ensures the highest level of accuracy and precision quality in the production of every color or black & white image.

Advanced toner technology controls the image with color registration that delivers smooth color and expressive black & white image quality. True black printing ensures bold rich lines and fine details with pinpoint accuracy that are easy to read.



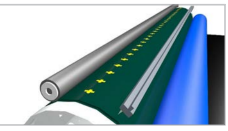
**WHEN YOU** 

**IMPRESSION** 

**NEED TO MAKE AN** 



### Contact Array Charging Technology (CAC)

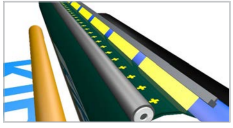


Direct contact for consistent electric charge over the entire surface of the organic photoconductor.

- Stabilizes image quality
- Eliminates multiple system parts to include corona wires, cleaning pads, grid screens, filters and related airflow fans to reduce maintenance visits
- Eliminates ozone



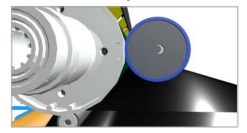
### Calibrated LED Array



The calibrated LED print head creates a uniform latent image and includes KIP's Image Smoothing Technology.

- Precision tuned for luminance to generate high quality text
- Smooth, consistent color shading & grayscales

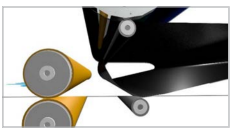
### **Contact Development**



Direct application of toner without "developers" results in pinpoint placement on the photoreceptor's latent image. Advancements in system components further enhance image quality.

- Uniform pixel creation
- Produces improved print quality

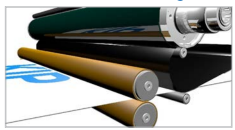
#### **Contact Transfer**



Transfers the image onto the media with precise alignment for accurate color registration through direct contact.

- Superior color registration
- Maintains sharp lines & legibility of text

#### **Contact Pressure Fusing**



Heat & pressure fusing ensures permanent, high durable images.

- Highest durability
- Waterproof images
- Lightfast
- Streak free, fluorescent marker use





# When choosing a new print system **Every Detail Matters**

It's not just one component that makes a great print system, it's a combination of features and benefits that create a dependable print system.

KIP's consistent speed technology ensures there is never a delay when printing complex files or high coverage images. Every document is printed at full rated engine speed ensuring that schedules and timelines are met day after day.

Workflow Automation simplifies everyday multi-step printing processes. Produce sets of black & white, color, or mixed sets of images and automatically, size, rotate or collate with touch of your fingertips

Protecting your investment, your data and your time are primary factors we build into the design and delivery of our products. Accessibility to engine performance, toner & media requirements, and overall system health are easily accessed via touchscreen, desktop, or web applications.

From our powerful print engines and smart software technology to our incredible image quality we have designed a KIP 700 C Series to meet the demands of today and tomorrow's print requirements.

### The benefits of **Versatility**

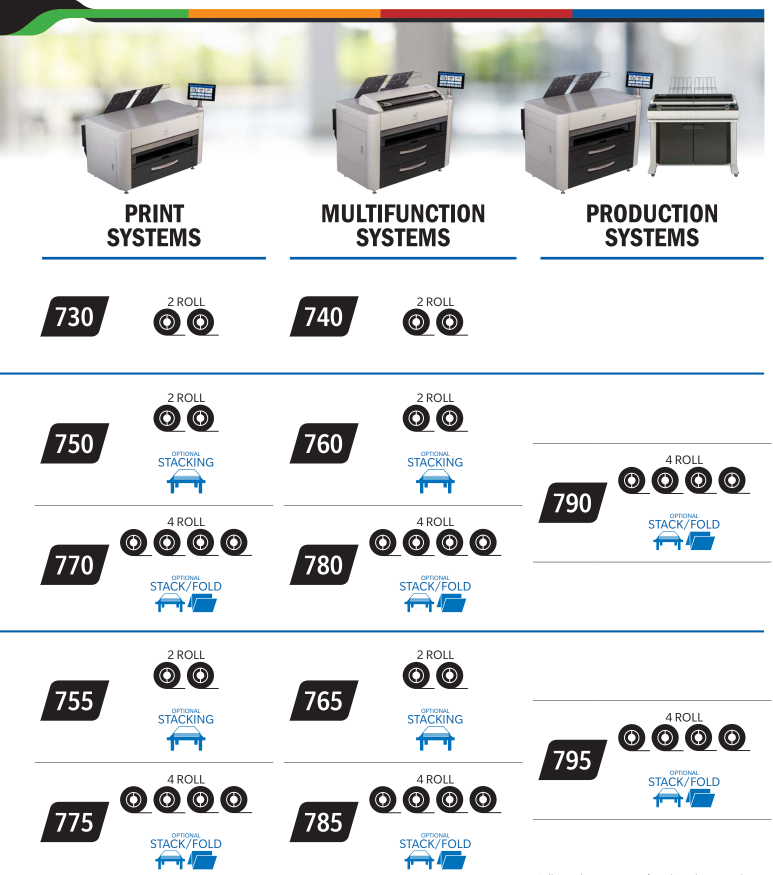
- Three Models Low, Mid & High Volume
- Three Production Speeds
- Twelve Product Configurations
- Best in Class Technology
- True Touch Productivity
- Industry Leading Software KIP System K
  Smart Printing | Data Protection | System Wide Reporting







### **The Power of Versatility**



### **TRUE SMART TABLET PRODUCTIVITY**

PRINT, COPY & SCAN BRILLIANTLY



The NEW 15.6" KIP touchscreen has true smart tablet easy function and offers unmatched productivity with intuitive features to brilliantly automate Print, Copy, and Scan workflow.



- Maximize efficiency Copy and print or scan and print at the same time
- Interrupt large print runs for quick one-off prints or copies
- KIP's Area of Interest on-screen editing let's you quickly print only the section of information you need
- KIP Cloud Connect let's you print from or scan to cloud services for project collaboration anytime, anywhere
- Pictorial user guides & QR code for videos
- Automate workflow with template creation
- One-touch access to features in 12 languages

True smart tablet function that is easy for new or experienced users





Real-time Image Preview with Area of Interest Image Editing

Auto De-skew for Copy & Scan

Access Job History for Easy Reprint of Jobs

Pictorial Feature & Operator Guide

KIP Smart Link QR Code Access to Operator Guides for Smart Phones

### **KIP System K Software**

#### **KIP System K Software Suite offers unmatched** flexibility for printing projects.



#### **KIP ImagePro**

- **Driverless PC App Printing**
- High Definition Image Viewer with thumbnail preflight view
- Workflow Automation Templates
- Easily combine single or multi-page files from one or more file locations into a collate set
- Area of Interest for image editing
- Drag/drop and cut/paste to reorder
- Realtime access to manage print queue to maximize job priority with live printer status
- Control image scaling by percentage or single click automation to preferred page size
- Unlimited Site License no servers or licensing required

### **KIP PrintPro.net**

- Driverless browser printing submission tool No application or installation required
- Supports Windows, Unix, and MAC OS browsers for full control • over printing parameters
- Remote printer administration and queue management
- Frees up PC, fast print job processing on KIP System K Controller
- Control image scaling by percentage or one touch automation to preferred page size
- Unlimited site license, no server or licensing required - best for small work groups

#### **KIP Windows Driver**

- Microsoft WHQL Certified
- Windows 10/11 32 and 64 bit operating systems
- Use from a variety of Windows based programs including Adobe, Office and CAD Applications
- Single Source Installation No need to install multiple drivers •
- Workflow Automation Templates
- Easily view and manage Job Queue and Job History with real-time printer status

### KIP Accounting and Cost Center (Optional)

- Track projects and printing costs. KIP Accounting allocates print and copy volumes to • departments and projects.
- Easily, print or email visually attractive reports for copy, print and scan production directly from the application.
- Enhance print system access and security
- Track Copy/Scan/Printing
- Control user features including queue management (plus many more)
- LDAP import of user information







25

Pre Flight Thumbnail Viewer

| 4          | CIP                              |             |            |          |                  |             |        |   |   |           | antin Deph | 6 H 1  | - 1 =       | -        | 1 Mare .      |    |              |     |
|------------|----------------------------------|-------------|------------|----------|------------------|-------------|--------|---|---|-----------|------------|--------|-------------|----------|---------------|----|--------------|-----|
| +          |                                  | 0           |            |          | antes<br>a di ci |             | æ.     | - |   |           |            | 0      | 6           |          | 1             | •  | <b>0</b> .   |     |
|            | C The Barty                      | Fig Startis | ingent has | -        | Caper            |             | 8      |   |   |           |            | -0.    | ø           | 1        | 10            |    |              |     |
| 8          |                                  | 1.107 Mill  | 381134     | 381424   | 143              | <b>Bard</b> | -      | ٠ |   | 0.00      | No 37844   | Auto   | No Series   | Dente.   | Default.      | AR | (n.huike )   | 0 8 |
| 5          |                                  | 14148-1     | 3814341    | 36'124'  | 101              | -           |        | ٠ | ٠ | 640       | In the set | Auto - | -           | (sears)  | (state        | -  | (4.7989)     | 0 8 |
| <b>a</b> ) | DID CHE IE                       | 12/10/04    | 97154      | 10.154   | 101              | Rank.       |        |   | + | 54k       | the Trans  | Auto - | No. billion | Deniel . | <b>Select</b> | -  | En Panter 1  | 0 8 |
|            | Birthe at                        | 19648-1     | 381+347    | ierster. |                  | -           | 100.00 | ٠ |   | 618       | to Para    | ALM .  | The latting | Denut    | Delast.       | -  | (n.Hume)     | 6 B |
|            | a hib.cla                        | 1000        | W1×10*     | 81.50    | 101              | -           |        |   |   | 6.48      | To Name    | Jule . | Au billing  | Detect.  | Debal.        | -  | In Parise    |     |
| 5          | NO-Gaston-I<br>Statute<br>Sel2nd | 8752+81     | WAR.       | W-120    | 111              | -           |        | + |   |           | -          | here.  | -           | bead     | twine .       | -  | -            |     |
|            |                                  | a.a         | wite       | wite     | 141              | freed       | -      | + |   | 140       | the prints | -      | the balance | Detail   | Date:         | -  | Da.Prodect 1 |     |
| R          |                                  |             | 30.08      | W-DP     | 141<br>2 - 2     | 1.          |        | 1 | • | or<br>All | No Diana   | -      | Ru haling   | 2464     | Delus         | -  | Di Frater    | 0.0 |



|   | Description ( Prov. ) Instance   | *           |  |
|---|--|-------------|--|
| 1 | 1 1 1 ( ) I I I I I I I I I I I I I I I I I I  |             |  |
| 0 |  |             |  |
|   | All provide the second se |             |  |
| • |  | 0           |  |
| 1 | Alexander Building Project   | ۵           |  |
| 1 | January Railroad Project   | ٢           |  |
| 2 | Jones Mall Project   | 6<br>6<br>6 |  |
| 2 | Project 45-66  | ٥           |  |
| 7 | Project 45-99  | ۵           |  |
|   | Project A - Dept A   | 0           |  |
| 7 | Project CES - 001  | ٥           |  |
| 2 | Project CES - 002  | ٥           |  |
| 7 | Project CES - 003  | 0           |  |
| 1 | Project Example  | ٥           |  |
| 2 | Project Feb  | 0           |  |
| 2 | Project Highwey 01   | 8           |  |
|   | Redford Hospital Project   |             |  |
| 2 | Smith Construction Project   | A           |  |



### 700 C SERIES SPECIFICATIONS



Scan to watch 700 series product video



or visit www.da-com.com

| System Overview   |  | Lo                 | w Volume                     |                                     |                            | Mid Volun   | ne  |                           | High Demand   |   |                  |  |  |
|---|--|--------------------|------------------------------|-------------------------------------|----------------------------|---|---|---------------------------|---|---|------------------|--|--|
| Description and Productivity<br>Wide Format               | 6 B&W/<br>Top Stack  |                    | <b>6 Color/min</b><br>Idard  |                                     |                            | <b>Color/min</b><br>rd / Rear Stacking O  | ptional                                   |                           | 12 B&W/min   10 Color/min<br>Top Stacking Standard / Rear Stacking Optional |   |                  |  |  |
| Monochrome & Color  | Model  | Rolls              | System                       | Model                               | Rolls                      | System  | Footprint                                 | Model                     | Rolls   | System  | Footprint        |  |  |
| Printers  | 730  | 2                  | Print                        | 750                                 | 2                          | Print   | Single                                    | 755                       | 2   | Print   | Single           |  |  |
| Multifunction - Copy/Print/Scan                           | 740  | 2                  | Multifunction                | 760                                 | 2                          | Multifunction   | Single                                    | 765                       | 2   | Multifunction                                 | Single           |  |  |
|   |  |                    |                              | 770<br>780                          | 4<br>4                     | Print<br>Multifunction  | Single<br>Single                          | 775                       | 4<br>4  | Print<br>Multifunction                        | Single<br>Single |  |  |
|   |  |                    |                              | 790                                 | 4                          | Multifunction   | Dual                                      | 785                       | 4   | Multifunction                                 | Dual             |  |  |
| Type / Technology   | Electrophotographic LED with organic photoconductor (OPC) utilizing CMYK dry toner<br>KIP Contact Control Technology with KIP Contact Array Charging, KIP Quick Switch Technologies, KIP Image Smoothing Technologie           |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Warm Up Time  | Instant from standby   |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Dimensions<br>Excludes touch screen and top-front trays   | 730 / 750<br>740 / 760<br>770 / 775<br>780 / 785<br>730  | ) / 765<br>5 / 790 | 59" (w) x<br>/ 795 59" (w) x | 41" (d) x<br>41" (d) x<br>41" (d) x | 41" (h) / 1<br>45" (h) / 1 | 500mm (w) x 103<br>500mm (w) x 103<br>500mm (w) x 103<br>500mm (w) x 103<br>910 lb. / | 5mm (d) x 1<br>5mm (d) x 1<br>5mm (d) x 1 | 038mm (h)<br>138mm (h) Fo |   | ulso refer to and include<br>992 lb. / 450 kg | KIP 2300 Scanr   |  |  |
| Weight  | 740 865 lb. / 392 kg 770 & 775 992 lb. / 450 kg Note: For 790, 795 refer to and include  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Electrical Paguiroments                                   | 750 & 755      857 lb. / 389 kg      780 & 785      1045 lb. / 474 kg      KIP 2300 Scanner Specifications        208-240V +6%/-10%, 50/60Hz, 14A      Note: For 790, 795 refer to and include KIP 2300 Scanner Specifications |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Electrical Requirements<br>Power Consumption (Standby)    | 208-240V<br>600W   | / +0%/             |                              |                                     |                            | ide KIP 2300 Scan   |   |                           | ner spec  | Incations                                     |                  |  |  |
|   | 1,500W   |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Power Consumption (Printing)<br>Power Consumption (Sleep) | 3W   |                    |                              |                                     |                            | ide KIP 2300 Scan<br>ide KIP 2300 Scan  |   |                           |   |   |                  |  |  |
| · · · · ·   | 300  |                    | NULE. FUI 790, 73            |                                     |                            | IUE NIF 2300 SCAL   | mer specifica                             |                           |   |   |                  |  |  |
| Printer   |  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Print Resolution  | 600 dpi x  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Output Delivery   | Standard: Top Stacking - up to 100 documents based on size & media type (default: 50 for 20# / 75gsm paper)<br>Optional: Rear Stacking - up to 700 mixed size pages (based on media type and printer model)                    |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Roll Capacity   | 500' / 150 m Rolls (2 Roll or 4 Roll)  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Output Sizes Width  | 11" - 36"  | / 297 ו            | nm - 914 mm (3"              | Core - ind                          | lustry star                | ndard widths)   |   |                           |   |   |                  |  |  |
| Output Sizes Length                                       | 19.7′ / 6n   | n (exte            | ndable to 82' / 25           | 5m based o                          | on media                   | type)   |   |                           |   |   |                  |  |  |
| Media Types   | See KIP N  | ledia G            | iuide                        |                                     |                            |   |   |                           |   |   |                  |  |  |
| Controller  |  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Controller Type   | System K   | Embe               | dded, Microsoft <sup>®</sup> | loT Enterp                          | rise                       |   |   |                           |   |   |                  |  |  |
| Memory  | 4GB DDR4 Standard (Upgradable)   |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Solid State Drive   | Minimum 256 GB (Upgradable)  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Supported File Type                                       | PDF, PDF-  | A, HPC             | GL 1/2, HP-RTL, C            | ALS Group                           | o 4, TIFF G                | roup 4, CIT/TG4,  | Grayscale TIF                             | F, TIFF Packbi            | ts, PNG, J  | PEG   |                  |  |  |
| Scanner   |  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Scanner Type  | Embedde  | d CIS:             | KIP 740 / 760 / 7            | 65 / 780 /                          | 785   k                    | (IP 2300 CCD Exte   | ernal (dual fo                            | otprint): KIP :           | 790 / 795   |   |                  |  |  |
| Scan Resolution   | 600 dpi  |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Scan Format   | PDF, PDF-  | A, Mu              | tipage PDF, TIFF,            | Multipage                           | TIFF, JPEG                 | ì   |   |                           |   |   |                  |  |  |
| Scan Destination  | n Local USB (removable media), Mailboxes (local), SMB, FTP, Cloud, Email   |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Original Size Width                                       | 11" - 36" / 210 mm to 914 mm   |                    |                              |                                     |                            |   |   |                           |   |   |                  |  |  |
| Original Thickness  |  |                    |                              | ty over 0.2                         | 25 mm thi                  | ck cannot be gua  | ranteed) Note                             | : For KIP 790, 795        | refer to KIP 2  | 2300 Scanner Specificat                       | ions             |  |  |
| *ANSI Landscape mode                                      |  |                    | , <u>Jan</u>                 |                                     |                            |   | .,  |                           |   |   |                  |  |  |

\*ANSI Landscape mode