





# Introducing the C941e from OKI: a 5-station color LED device, with breathtaking output, stunning detail and production speed.

# C941e Highlights:

Prints with CMYK plus White or Clear toner

Print speed up to 50 ppm Color and Mono<sup>1</sup>

True 1200 x 1200 dpi resolution

High-capacity toner: up to 38,000 pages<sup>2</sup>

Prints on a wide range of media, including envelopes, magnetic media, polyester, transparent film, and heavy stock up to 360 gsm

Handles 3" x 5" cards to 52" banners

Supports tabloid extra (12" x 18") and Super-B (13" x 19")

2 GB memory, 1 Gigabit network and duplex (2-sided printing) standard

Easy front access to toner cartridges and image drums

High-resolution color LCD display panel with alphanumeric keypad

Low total cost of ownership (TCO)

Paper capacity expandable to 2,950 sheets

Optional external RIP: EFI® XF Server or Harlequin® MultiRIP™ 10

3-Year On-Site warranty3

Toll-free technical assistance 24/7/3654

#### The device you've dreamed of

Here is the ideal production device for creative, opportunity-seeking Design Firms, Specialty Print Shops, even large Retailers: the C941e from OKIa fast, flexible, affordable, easy-to-use 5-station color LED device built on a true multimedia production platform.

#### Think outside the CMYK box

Now you can demonstrate your creativity or broaden your printed offerings by producing materials on an incredible range of media in CMYK plus solid White or Clear gloss toners.

With the C941e, these processes which used to require expensive printing equipment and outside resources—are available in-house and on demand.

The C941e gives you the ability to create breathtaking mock-ups, stationery, invitations, brochures, packaging prototypes, point-of-sale material, window graphics, labels and more. It applies White toner to colored or translucent media, and uses Clear toner to produce watermarks and artistic embellishments that really stand out!

#### Advantage: yours

The C941e lets you extend your in-house printing and presentation capabilities from the expected to the extraordinary.

This affordable printing device, with its ease of use and low total cost of ownership, enables you to produce stunning documents, offer new services, be competitive, and grow your business.



# Results that transcend expectations: versatile, easy-to-use, graphics-oriented and priced for in-house applications.

### Built on a true multimedia production platform:

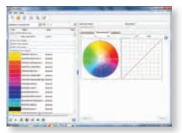
- Multimedia The C941e easily handles 360 gsm extra-thick card stock, polyester, magnetic media, transparency films and much more—in sizes ranging from 3" x 5" index cards to 13" x 52" hanners
- Production The C941e enables users to produce striking comps, one-offs and reprints at up to 50 ppm¹—and can apply white text and graphics to colored media, and clear toner selectively on a design, with eye-catching results.
- Platform The C941e is aligned with the direction of today's print production marketplace: short-run capacities, fast print speed and stunning output—with support for future features and services.

#### Optional RIP ensures color accuracy and streamlines color management

Equipped with an optional external RIP, the C941e expedites and streamlines job processing while maintaining industry-standard color management for consistent, predictable results.

- The optional Fiery® C9 Server from EFI® offers fast, precise color reproduction and flexible job management. It uses the most popular Fiery features—including Command WorkStation®,
   Spot-On™ and Adobe® PDF Print Engine 3.0—to expand the production capabilities and improve the operational efficiencies of print shops and in-house printing services.
- The optional Harlequin® DirectPrint RIP is a cost-effective way to take full advantage of the C941e's color-on-color capabilities. It's both fast and easy to use, ensuring beautiful and accurate color every time. The "HDP" uses a PDF workflow, accepting jobs from both Mac® and PC. Built-in Harlequin Dispersed Screening (HDS) and Hybrid Screening (HXM) produce sharp details and high-fidelity color transitions.

PANTONE® libraries are included in both the Fiery C9 Server and Harlequin DirectPrint RIP, to ensure accurate color matching job to job.



**EFI XF Server** 



Harlequin MultiRIP 10

#### Real-time status and easy maintenance

Users can get an instant read on the C941e's status via the color LCD display, with its easy-to-read messaging and graphics. The alphanumeric keypad makes entering commands a snap. And the front-accessible compartment makes exchanging or replacing consumables quick and easy: it only takes a few minutes to switch the 5th station from White to Clear gloss toner—and back again.



Color LCD display shows current status of the printer; built-in toner gauge indicates the remaining life of each toner cartridge.



Front-accessible consumables make changing or replacing toner cartridges and image drums easy and quick.



Optional 2nd tray and high-capacity feeder (with casters) increase paper capacity to 2,950 sheets max.

## C941e

#### **Specifications**

| Performance                     |                          | 5-Color Digital LED   |
|---------------------------------|--------------------------|---|
| Print Speed <sup>1</sup>        | CMYK/Mono                | Up to 50 ppm Letter, 27 ppm Tabloid   |
|                                 | CMYK + White             | Up to 45 ppm Letter, 24 ppm Tabloid   |
|                                 | CMYK + Clear             | Up to 17 ppm Letter   |
| Time to First Page <sup>1</sup> |                          | Approx. 8 seconds   |
| Duty Cycle                      |                          | 300,000 pages   |
| Print Quality                   | Resolution               | Up to 1200 x 1200 dpi; ProQ 1200 x 600 x 16 levels  |
| Memory                          | RAM (Standard/Max)       | 2 GB  |
|                                 | Processor                | 1.2 GHz ARM CPU   |
| Compatibility                   | Printer Languages        | Adobe® PostScript® 3™, PCL® 6, PCL 5c, XPS®   |
|                                 | Connectivity             | High-speed USB 2.0, 10 Base-T/100 Base-TX/1000 Base-T Ethernet  |
|                                 | Operating Systems        | Windows® 8, Windows 7, Windows Vista®, Windows XP, Windows Server 2012, Windows Server 2008,<br>Windows Server 2008 R2, Windows Server 2003; Mac® OS 10.3.9 – 10.9  |
|                                 | Network Protocols        | TCP/IP, EtherTalk   |
| Color Features/<br>Solutions    |                          | Optional external PC-based RIP: Global Graphics® Harlequin® MultiRIP™ 10 or EFI® XF Server  |
|                                 |                          | Standard Adobe PostScript 3 controller includes Trapping, ICC-based Color Management, Simulations for SWOP, ISO Coated, Japan Color; PDF Direct Print; PS Gamma Adjust; Color Correct   |
| Print Management                |                          | Print Job Accounting; PrintSuperVision 4.0  |
| Media Handling                  | Media Sizes              | Tabloid extra (12" x 18"), tabloid (11" x 17"), legal, letter, executive, 3" x 5" index cards, A3, A4, A5, A6, B5, C5, DL, Com 10, Monarch envelopes, and banners (up to 13" x 52")   |
|                                 | Media Weight             | Trays 1/2/3 and High-Capacity Feeder: 52–320 gsm; Multi-purpose Tray: 52–360 gsm  |
| Media Capacity                  | Multi-purpose Tray (MPT) | Up to 300 sheets  |
|                                 | Trays 1/2/3              | Up to 530 sheets  |
|                                 | High-Capacity Feeder     | Up to 1,590 sheets  |
| Max Capacity                    |                          | Up to 2,950 sheets (w/ MPT, 2 Trays and High-Capacity Feeder)   |
| Media Output                    |                          | Face Down: max 610 sheets; Face Up: max 300 sheets  |
| Environmental                   | Size (WxDxH)             | 27.5" x 24.6" x 25.2" (699 mm x 625 mm x 640 mm)  |
|                                 | Weight                   | 244.4 lb. (110.8 kg) including consumables  |
|                                 | Temperature/Humidity     | 50° – 90° F (10° – 32°C) / 20% – 80% RH   |
|                                 | Power Consumption        | Active: 1600W max. /1100W avg.; Standby: avg. 40W; PowerSave mode: 30W or less;<br>Sleep mode: 4W or less; Auto Shutoff: 0.4W or less   |
|                                 | Noise Levels             | Active: 57dBA or less; Standby: 34dBA or less; PowerSave mode: Inaudible  |
|                                 | ENERGY STAR® Compliance  | Yes   |
| Options                         | Accessory (Part Number)  | 530-Sheet 2nd/3rd Tray (45530702); High-Capacity Feeder w/ caster base (45530802);<br>530-Sheet Tray w/ Caster Base (45530902); Cabinet (70065701); 160 GB Hard Disk Drive (44622302)<br>Harlequin MultiRIP 10 (70066201); EFI Fiery C9 Server (46299302) |
| Warranty                        | Limited                  | 3-Year On-Site, 2nd Business Day Service³; 5-Year Digital LED Printheads  |

#### **Ordering Information**

| Product          | Description   | Part Number  |
|------------------|---|--|
| C941e            | 5-Station Digital LED Printer   | 62448301 (120V, E/F/S/P)   |
| Spot Color Kits  | White Spot Color Kit<br>Clear Spot Color Kit  | 45531302<br>45531402 NOTE: Either a White or Clear kit must be purchased. Required for operation.                |
| Toner Cartridges | 38,000 pages <sup>2</sup><br>10,000 pages <sup>5</sup><br>20,000 pages <sup>5</sup> | Cyan – 45536515; Magenta – 45536514; Yellow – 45536513; Black – 45536516<br>White – 45536405<br>Clear – 45536406 |
| Image Drums      | 40,000 pages <sup>6</sup><br>20,000 pages <sup>6</sup>                              | Cyan – 45103727; Magenta – 45103726; Yellow – 45103725; Black – 45103728<br>White – 45103729; Clear – 45103730   |
| Waste Toner Box  | Approx. 40,000 pages <sup>6</sup>   | 45531502   |
| Fuser            | Approx. 150,000 pages   | 45531112 (120V)  |
| Transfer Belt    | Approx. 150,000 pages   | 45531222   |

- <sup>1</sup> Published performance results based on laboratory testing of letter-size sheets, simplex. Individual results may vary.
- $^{\scriptscriptstyle 2}$  Based on ISO/IEC 19798.
- $^{\scriptscriptstyle 3}$  On-site 2nd business day service available in the U.S. and Canada only.
- <sup>4</sup> Available in the U.S. and Canada only.
- $^{\rm 5}$  Based on 5% coverage of letter-size sheet, simplex.

 $Specifications\ are\ subject\ to\ change\ without\ notice.$ 

 $^{\rm 6}$  Estimated life based on 3 pages per job (single sided letter-size, long-edge feed).





#### OKI DATA AMERICAS, INC.

#### USA

 $2000\ Bishops\ Gate\ Blvd.$ MOUNT LAUREL, NJ 08054-4620 Tel: 800.0KI.DATA (800.654.3282) Fax: 856.222.5320

#### CANADA

4140B SLADEVIEW CRESCENT Units 7 & 8 MISSISSAUGA, ONTARIO L5L 6A1 Tel: 905.608.5000 Fax: 905.608.5040

WWW.OKIDATA.COM



© 2016 Oki Data Americas, Inc. OKI Reg. T.M., M.D., Oki Electric Industry Co., Ltd. 5+ Color logo T.M., Oki Data Americas, Inc. Single Pass Color T.M., Oki Data Corp. PANTONE Reg. T.M., Pantone Inc. Harlequin Reg. T.M., Harlequin mark, MultiRIP T.M., Global Graphics Software Ltd. EFI Reg. T.M., EFI, Inc. Adobe, PostScript Reg. T.M., PostScript 3 T.M., Adobe Systems, Inc. PCL Reg. T.M., Hewlett-Packard Co. Windows, Windows Vista Reg. T.M., Microsoft Corp. XPS Reg. T.M., Dell, Inc. Mac Reg T.M., Apple Inc. ENERGY STAR Reg. T.M., US EPA.

Printed in the USA MS16132-1016