

## Lanier MP C306ZSPF MP C406ZSPF

Desktop A4 Colour MFP ⊄ Printer ⊄ Copier ⊄ Scanner ⊄ Fax



# simplify complex jobs with a handy touch & swipe operation panel

Get the most from your office space and benefit from a quick, lasting return on your investment with Lanier's new smart A4 colour MFPs. Designed for fast operation and easy integration with your existing document workflows, this MFP series features a large, intuitive control panel that's as simple and convenient to use as a tablet, combined with the ability to handle many of the functionalities and workflows of a large A3 MFP. But these MFPs do more than enhance productivity. They eliminate the need for you to invest in extra space for the functionalities you need. Their small footprint and quiet operation mean they can be placed anywhere without distracting employees or interrupting meetings. And to help you save even more costs, while reducing your carbon footprint, Lanier has made them amazingly energy-efficient.

- Easy to use: intuitive tablet-style operation
- Productive: seamless integration into your document workflows, saving time and costs
- Space-saving: more functionality from your valuable office space
- Energy-efficient: reduced electricity costs and environmental impact
- Quiet: can be placed anywhere without disturbing meetings or employees



## improve productivity and control costs – the smart way!

### **Optimal use of office space**

Office space is expensive so you don't want to set a large portion of it aside for printing/ scanning. Lanier's new colour MFPs have the smallest footprint in their range, but are packed with functionalities and solutions. They're designed to work quietly in the background, so you can place them close to workstations without disturbing day-to-day work.





## Fast results

Lanier's new colour MFPs deliver up to 40 ppm in black & white, while also fulfilling your colour printing and connectivity needs. Their standard configuration and large operating panel make them easy to use with software solutions such as Streamline NX, GSNX and Equitrac. The larger screen size is also perfect for workflowenhancing apps like Quick Copy.

### Easy with apps

The new 10.1-inch soft-key panel is designed for easy, intuitive operation. Its multi-touch interface allows you to flick, pinch, drag and drop, just as on a smartphone or tablet. It is also easy to install convenient apps such as Pattern Lock (to easily access and unlock the device) and Ricoh Smart Device Connector (for simple, one-touch connection with a smart device). You can even print and scan from your smart device.

## **Savings throughout**

A short recovery time, blank sheet printing control and class-leading energy efficiency cut your costs and environmental impact. You can also economise through device management capabilities often only found on A3 machines. By centralising quota settings for users and groups, you can avoid excessive printing. You are sure to notice significant time, space and energy savings!

## **Main Specifications**

#### GENERAL

Warm-up time: First output speed: Continuous output speed:

Memory: HDD: Dimensions (W x D x H): Weight: Power source:

#### COPIER Copying process:

Multiple copying: Resolution: Zoom:

#### PRINTER Printer language:

Print resolution: Interface:

Network protocol:

Windows® environments:

Mac OS environments: UNIX environments:

SAP® R/3® environments: Other supported environments:

#### SCANNER

Scanning speed: Resolution:

Original size: Bundled drivers: Scan to: 66 seconds Full colour: 11/10.5 seconds B/W: 72/6.2 seconds Full colour: 30/35 pages per minute B/W: 30/40 pages per minute Standard: 2 GB 320 GB 510 x 588 x 505 mm 45 kg 220 - 240 V, 50/60 Hz

Dry Electrostatic Transfer System with Dual component Development: 4-Drum method Up to 99 copies 600 x 600 dpi From 25% to 400% in 1% steps

Standard: PCL5e, PCL6(XL), PDF, PostScript® 3<sup>TM</sup> Option: XPS Maximum: 1,200 x 1,200 dpi Standard: USB2.0 Type A, USB2.0 Type B, SD slot, Ethernet 10 base-T/100 base-TX, Ethernet 1000 Base-T Option: B-directional IEEE 1284, Wireless LAN (IEEE 802.11a/b/g/n), Bluetooth TCP/IP: IP v4, IP v6 IPX/SPX (Option) Windows@ XP, Windows@ Vista, Windows@ 7, Windows@ 8, Windows@ Server 2008R2, Windows@ Server 2003R2, Windows@ Server 2008, Windows@ Server 2008R2, Windows@ Server 2012, Windows@ Server 2012R2 Macintosh OS X v10.2 or later UNIX Sun@ Solaris, HP-UX, SCO OpenServer, RedHat@ Linux, IBM@ AIX SAP@ R/3 3.x@ or later NDPS Gateway, AS/400@ using OS/400 Host Print Transform, IBM ISeries

Maximum 30 originals per minute Standard: 100 - 600 dpi Default: 200 dpi A4

Network TWAIN E-mail, Folder, USB, SD card, SMB, FTP, URL, NCP (Option), PDF/A, Digitally signed PDF, Searchable PDF (Option)

#### FAX

Circuit: Compatibility: Resolution:

Compression method: Transmission speed:

Modem speed: Scanning speed: Memory capacity: Memory backup:

#### PAPER HANDLING

Recommended paper size:

Paper input capacity:

Paper output capacity:

Paper weight:

ECOLOGY

Power consumption:

OPTIONS

Low cabinet, Medium cabinet, High cabinet, Paper tray (500-sheet paper tray), One-bin tray, Bi-directional IEEE 1284, USB Server for Second Network Interface, Bluetooth, Pictbridge, Counter interface, File format converter, Data Overwrite Security Unit (Certified version), Copy Data Security Unit, Fax Connection Unit, Wireless LAN (IEEE 802.11a/g/n), OCR Unit, XPS direct print, NFC Card Reader

Yellow: 6,000 prints

PSTN, PBX

ITU-T (CCITT) G3

Maximum: 33.6 Kbps

2.4 second(s)

Standard: 4 MB Yes: 1 hour

Standard: 8 x 3.85 line/mm, 200 x 100 dpi, 8 x 7.7 line/mm, 200 x 200 dpi

MH, MR, MMR, JBIG G3: 2 second(s) (200 x 100 dpi, JBIG),

3 second(s) (200 x 100 dpi, MMR)

Standard paper tray(s): A4, A5, B5

Bypass tray: A4, A5, A6, B5, B6

Standard tray: 250 sheets Bypass tray: 100 sheets Maximum: 1,350 sheets Standard: 100 sheets

Paper tray(s): 60 - 163 g/m<sup>2</sup> Bypass tray: 60 - 220 g/m<sup>2</sup>

Maximum: 200 sheets

Duplex: 60 - 163 g/m<sup>2</sup> ADF: 52 - 128 g/m<sup>2</sup>

Maximum: 1.200 W

Ready mode: 60 W Sleep mode: 1.1 W

1,157/1,890Wh

TEC (Typical Electricity Consumption):

#### CONSUMABLES

Toner capacity:

Black: 17,000 prints Cyan: 6,000 prints Magenta: 6,000 prints

Consumable yield figures are based on 2 P/J 5% coverage on A4. For availability of models, options and software, please consult your local Lanier supplier.



