

Xerox® VersaLink® C400 Family



Total width: 17 in (432 mm) Total height: 23 in (599 mm) Total depth: 21 in (540 mm)

Dimensions shown are approximate. Please refer to the Installation Guide for exact dimensions

VersaLink C405

Xerox® VersaLink® C405 Color Multifunction Printer, Print/Copy/Scan/Email, Letter/Legal, Up To 36ppm (35ppm A4), 2-Sided Print, USB/Ethernet, 550-Sheet Tray, 150-Sheet Multi-Purpose Tray, 50-Sheet DADF (single-Pass Duplex)



Touchscreen User Interface

A color touchscreen, available in multiple sizes (VersaLink and AltaLink devices). The user interface that sets a higher standard for customisation, ease of use and versatility. The interace provides a "mobile" experience—with support for gestural input and task-focused apps that share a common look and feel—fewer steps are needed to complete even the most complex jobs.

PaperCut

PaperCut MF is a simple, low cost software application that lets you take control and manage your printers, copiers and multifunction devices. (May not be available in all countries)

Print and Scan for OneDrive

Print files from or scan documents to OneDrive. For print, the app includes support for Microsoft Office, PDF, Open Office, TIFF,

JPEG, PNG, GIF, TXT, RTF, EML, XPS, PS and PCL. For scan, the app supports output formats of: PDF, PDF/A, XPS, TIFF and JPEG.

Once you have used the Product Explorer to configure your product, this QR code will allow you, or a sales person, to easily retrieve your configured product details.

How to use your QR Code

- 1. Open the QR Code reader on your phone, or download a QR code scanning app from your device's app store.
- 2. Hold your smartphone over the QR Code so that you can clearly see the image within your screen.
- 3. Your smartphone reads the code and navigates to the intended destination.



Created on 8/16/2019 3:24:17 PM

Xerox Corporation. All rights reserved. Xerox®, Brenva®, ConnectKey®, iGen®, Iridesse®, Versant® and Xerox Nuvera® are trademarks of Xerox Corporation in the United States and/or other countries.

