

Version 1.0  
Date: November 2020

General Release Notes  
Xerox<sup>®</sup> AltaLink<sup>®</sup> C8100 &  
B8100 Series  
Multifunction Printers  
Release Version  
111.xxx.000.27020



This version is based on the content and features that were present in version 111.xxx.000.21010, which was released in September 2020. If your device has a release later than 111.xxx.000.27020, do not install version 111.xxx.000.27020. Contact Xerox Technical Customer Support for recommendations.

## Software Release Version

Product	Software Version	Link to Software Zip Files
Xerox® AltaLink® C8130/C8135	111.009.000.27020	<a href="#">AltaLink C8130/35</a>
Xerox® AltaLink® C8145/C8155	111.010.000. 27020	<a href="#">AltaLink C8145/55</a>
Xerox® AltaLink® C8170	111.011.000. 27020	<a href="#">AltaLink C8170</a>
Xerox® AltaLink® B8145/B8155	111.013.000. 27020	<a href="#">AltaLink B8145/55</a>
Xerox® AltaLink® B8170	111.014.000. 27020	<a href="#">AltaLink B8170</a>

**Note:** Find your Xerox® Device in the left column. At control panel of your device, check the Software Version number. If your device has a later system software version, determine whether you want to downgrade to this software release. If you have questions about your Xerox® Device software version, contact Xerox Technical Customer Support.

## Purpose

This firmware release contains improvements to software version 111.xxx.000.21010, including the items listed:

- Remote UI issue after installing CA signed certificates
- Scan to cloud is now available with feature installation key (FIK)
- X8170 DADH Jam clearance mimic improvements.
- X8170 Reliability improvements for 05-141 DADH jams.
- Fixed scan to / print from Dropbox issue.
- Change default remote upgrade time, RCT, to 'daily @ 9pm' instead of 'immediate'
- Fixed the issue where the WSD UUID port gets changed after the upgrade making the printer unavailable to the user.
- Having logged in at device LUI as a user via Kerberos Authentication, unable to login into any SMB Server Destination in Scan To App.