



Release Notes – Zebra L10ax Tablet Software

L10AX-WIN10-BIOS-A01 BIOS and Embedded Controller Combined Firmware

Highlights

This BIOS/EC FW combined image rev. A01 is intended for L10ax family of products. Please see Device Compatibility under Addendum Section for more details.

Software Packages

Package Name	Description
L10AX-WIN10-BIOS-A01.zip	BIOS and Embedded Controller combined image

Version Information

Below Table contains compatible product-specific software component revisions

Description	Version
BIOS and Embedded Controller combined image	A01
Compatible Zebra Windows 10 OS Build Revision	0203_Z02.1

Device Support

The products supported in this release are L10ax family of products.
Please see Device compatibility details under Addendum Section.

New Features

- Initial Release.

Resolved Issues

- N/A

Usage Notes

To apply an image:

1. Extract *.exe file from the package on a USB drive.
2. Make sure the device is connected to external power.
3. Run the *.exe file on the device.
4. Wait for the BIOS/EC update process to be complete and device has booted to OS.

Known Constraints

- None

Important Links

- [Zebra Techdocs](#)
- [Developer Portal](#)

Addendum

Device Compatibility

This software release has been approved for use on the following devices.

L10ax Model	Part Numbers		Device Specific Manuals and Guides
RTL10C0	RTL10C0-0A11X1P RTL10C0-0A11X1X RTL10C0-0A12X1X RTL10C0-0A13X1X RTL10C0-0A31X1X RTL10C0-0A32X1X RTL10C0-0C11X1X RTL10C0-0C12X1X RTL10C0-0C32X1X RTL10C0-0C41X1X RTL10C0-0C42X1X RTL10C0-0C12X1P RTL10C0-0A42X1X RTL10C0-0C22X1X-01	RTL10C0-0C13X1X RTL10C0-0C42X1X-01 RTL10C0-0C11X1X-02 RTL10C0-0C31X1X RTL10C0-0A11S1X RTL10C0-0A11X0X RTL10C0-0A11X1X-01 RTL10C0-0A12X0X RTL10C0-0A22X1X RTL10C0-0A41X1X RTL10C0-0C22X1X RTL10C0-0A33X1X RTL10C0-0C12S1X	L10ax Support Page

Major Windows and product-specific component versions

Component / Description	Version
BIOS	A02
Embedded Controller Firmware	A02
Windows 10 OS Build	10.0.19043 or greater
Windows 10 Feature Experience Pack	21H1 or greater

Revision History

Rev	Description	Date
1.0	Initial release	February 22, 2022