Epson Support Information on Apple Silicon chipset

What is Apple Silicon?

Basically, Apple Silicon is an in-house chip similar to what is powering the iPhone and iPad family of devices. In other words: It's a processor. The Apple-designed processors marketed for the Macintosh as Apple Silicon, They are designed by Apple Inc. mainly using the ARM architecture.

On June 22, 2020, Apple announced plans to switch its Macintosh computers from Intel processors to ARM-based, Apple-designed processors.

The first of the ARM-based Macs, using the Apple M1 processor, was announced on November 10, 2020

Current issues and resolutions

• Epson Printer Driver

<u>Issue</u>: Cannot print via USB connection. <u>Affected Products</u>: All printer models

Resolution.

- 1. Print by using Epson printer driver via network connection.
 - * The printer that supports the network connection is required.
- Print by using AirPrint driver via USB connection.
 *The printer that supports AirPrint over USB is required

• X-Rite i1 Scanner

<u>Issue</u>: Application is crashed when that is launching. <u>Affected Model</u>: Perfection V850

Resolution X-Rite will release new update for the application in their website.