

The logo for ADATA INDUSTRIAL is centered at the top. It features the word "ADATA" in a large, bold, white sans-serif font with a registered trademark symbol (®) to its upper right. Below it, the word "INDUSTRIAL" is written in a smaller, bold, white sans-serif font. The background consists of a blue-toned globe with a network of white lines and dots overlaid on it, suggesting a global or industrial theme.

# ADATA<sup>®</sup> INDUSTRIAL

## ADATA IM2S3168-128GD/256GD ISSS316-064GD~256GD FFU FW Update Guide (Windows)

2023 | 06 | 29

# Reminder

1. If SSD entered write-protect, please send back to ADATA to reset factory setting.
2. This updater is only for Windows, and It can retain user data.
3. After firmware update completed, please cold-boot (power off) the system or re-power on SSD.
4. The tool is developed to update firmware version from S180223a & Y200901a to S190415d on IM2S3168-128GD/256GD, ISSS316-064GD~256GD. Please do not use this tool on other models.

# ADATA FFU FW Auto Update Guide

## Step1. Updater package files:

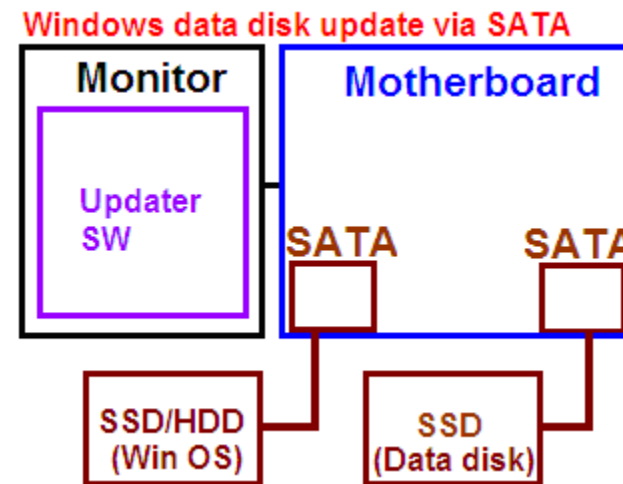
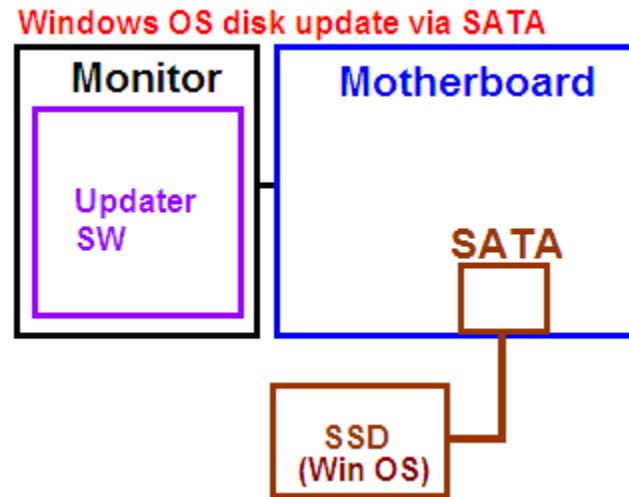
For SSD internal F/W update, ADATA will release Updater tool to customer and this tool include files as below picture:

名稱	修改日期	類型	大小
 Updater	2023/6/20 下午 05:23	INI 檔案	1 KB
 Updater	2023/6/28 下午 03:01	RAW 檔案	5,916 KB
 Updater_Tool_P007d1	2023/3/8 下午 04:57	應用程式	3,742 KB

# ADATA FFU FW Auto Update Guide

## Step2. Updater update flow:

We provide two kinds of update method for customer using:



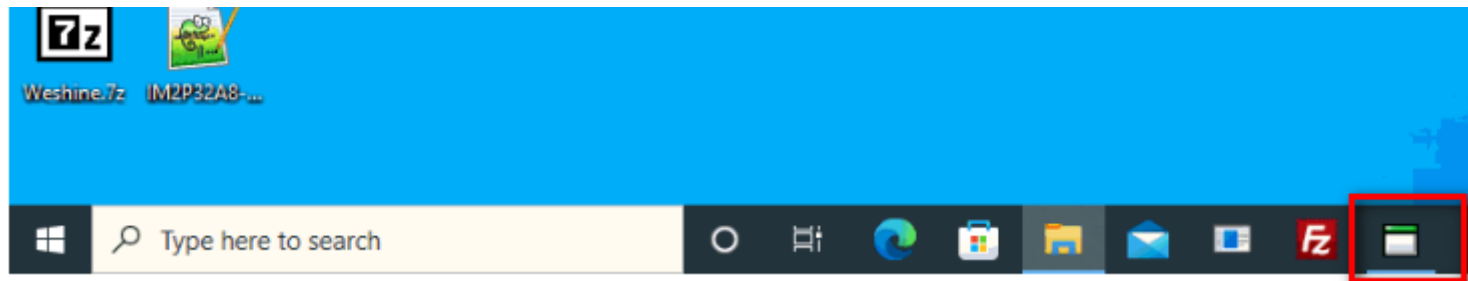
# ADATA FFU FW Auto Update Guide

## Step3. Update method:

Step1. Copy Updater package to your platform.

Step2. Run “Updater\_Tool\_P007d1.exe” file.

Step3. Will open minimized window in toolbars



# ADATA FFU FW Auto Update Guide

## Step3. Update method:

Step4. When update finish, the update result will be displayed on the top of screen for about 10 seconds.

Step5. If update finish, please **cold-boot (power off)** your PC or re-power on your SSD.

**PASS**

Please restart the system by powering off it  
and on to finish the update processing.

# Thanks

---

**ADATA<sup>®</sup> INDUSTRIAL**