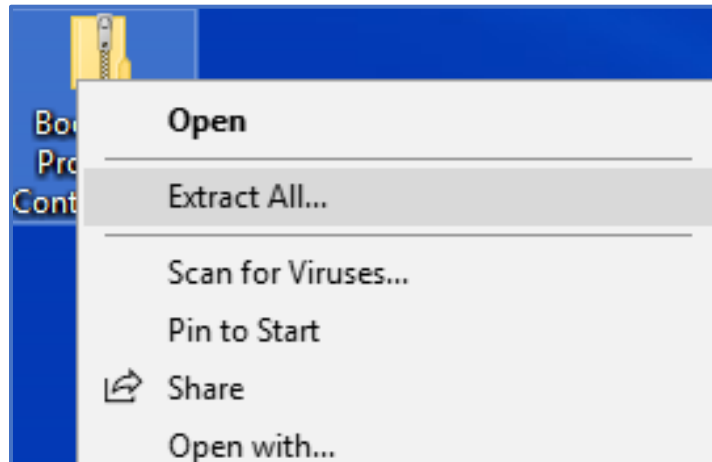


# NavPilot 300

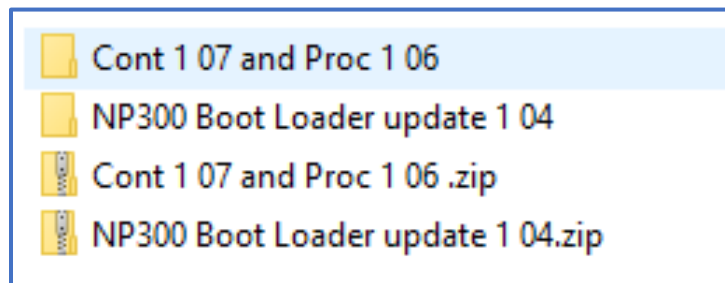
## Software Update Procedure



1. Download the latest software update from the product web page and save it to your PC desktop. Then extract the downloaded folder.



2. Open the recently extracted folder to see the following two unzipped files.  
*-Note your version numbers may be higher than those shown in this the example.*

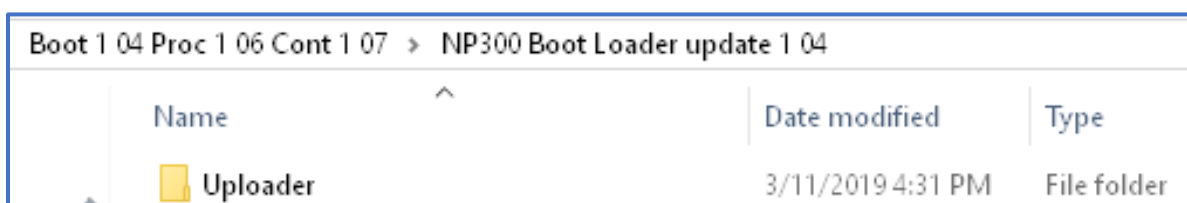


3. We will use the two files without the zipper.


Name	Date modified	Type
Cont 1 07 and Proc 1 06	3/11/2019 4:30 PM	File folder
NP300 Boot Loader update 1 04	3/11/2019 4:31 PM	File folder

4. Prepare two USB flash drives. The first will be for the “Boot Loader” program. The second will be for the Processor and Control Display program. Label each to avoid confusion.

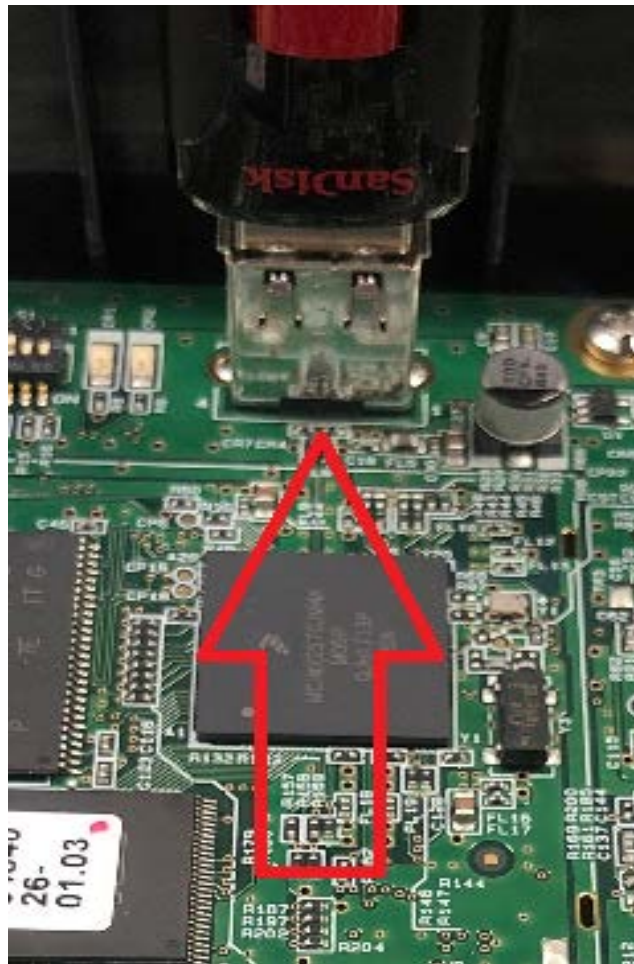
- **USB flash drive (A)** : Copy the “**uploader**” folder from inside the folder “**NP300 Boot Loader Update x xx**” and place it on the root of USB flash drive (A).



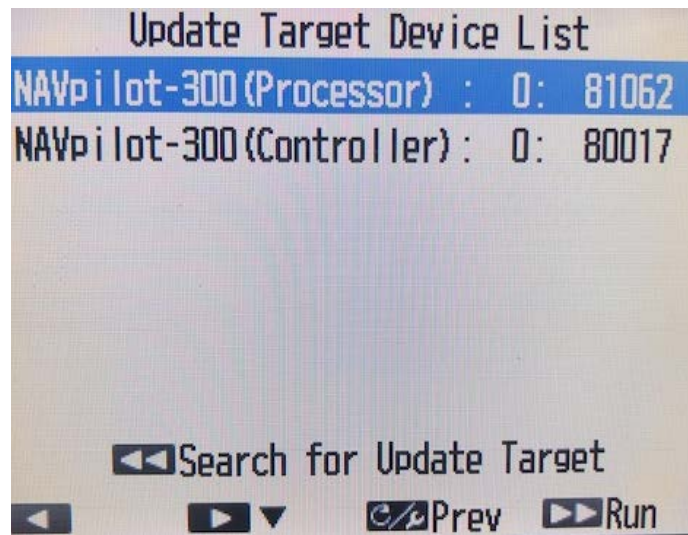
- **USB flash drive (B)** : Copy the “**uploader**” folder from inside the “**CONT x xx and Proc x xx**” folder and place it to the root of the second USB flash drive (B).

Boot 1 04 Proc 1 06 Cont 1 07 > Cont 1 07 and Proc 1 06			
Name		Date modified	Type
	uploader	3/11/2019 4:30 PM	File folder

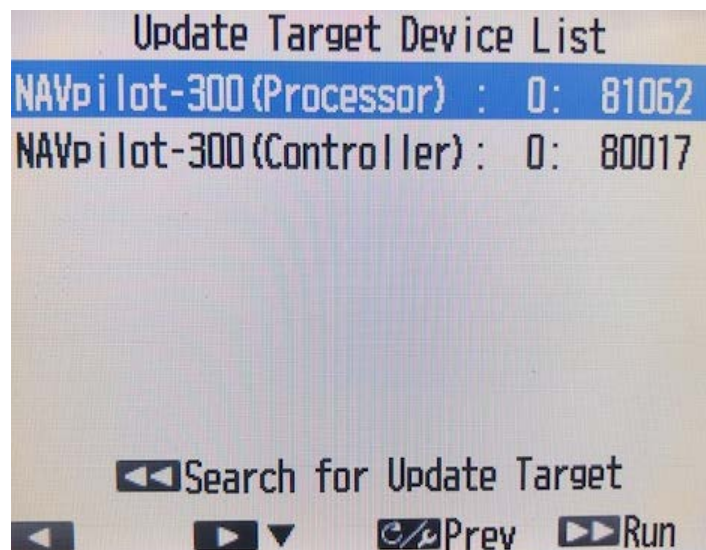
5. With the unit turned off and breaker of pilot processor off, insert the USB flash drive with software (A) into the USB port on the NavPilot 300 Processor.



6. Turn “ON” the NavPilot 300 Control Head and then turn on the pilot processor breaker to ON. The NavPilot will display the software if loaded correctly on the USB. *If unit is already updated before or if the file was not extracted properly you will not see the following.*



7. To proceed with the boot loader update select “Run”. The unit will display the software update status. When the first item is finished loading the new boot loader, select and “run” the next one. When all listed are complete; turn off the pilot.
8. Repeat steps 5, 6 & 7 with software update (B).



**Finished**