How to CFTek Shooter CFexpress Type B Memory Card Firmware Update

Before performing the firmware update, please ensure to back up any photo files stored on the memory card to prevent potential accidents.

CFTek Shooter Memory Firmware can be updated using the CFTek CFexpress Memory Card Reader (CFTek Trimmer).

The Firmware update program is available for Windows environments.

Download the program, extract it to a suitable folder, and use it.

The Firmware upgrade process is as follows :

- 1. Please connect the CFTek Trimmer to a Windows PC and insert CFTek Shooter memory card you want to update.
- 2. If the CFTek Shooter is recognized by the PC, run the 'CFTekShooterFWUpdate.exe' program. The screen below will appear if the program runs correctly. If the program was already running before inserting the memory into the reader, click the 'Scan' button to locate the memory for the update.



DrivePath	WW.WPhysica	Scan		
e Model Name	Shooter-5120			
FW Version	C.3.7.16	->	C.3.7.18	Update
Updating				
FTak				
Fiek				

3. If the screen appears as shown above, click the 'Update' button to update the firmware. The firmware update process is divided into two steps: first, uploading the firmware, and then applying the uploaded firmware. The sequence is shown in the diagram below. Before processing with the firmware update, back up any photo files on the memory card to prevent accidental loss.



DrivePath	₩₩.₩Physica	Juli		
Fe Model Name	Shooter-5120			
FW Version	C.3.7.16	->	C.3.7.18	Update
Udating		-		
/ Frate				
Udating				

DrivePath WW.WPhysicalDrive3	Scan
e Model Name Shooter-512GB	
FW Version C.3.7.18 -> C.3.7.18	Update

Reade	CETek Trimmer C	Gen7x2 1.01	~	Scan
DrivePatr Fe Model Name	Criekshooterrwup	poater	^	
FW Version	i Firmware	Download Succes	sful	Update
Activating				-
FTek		확인	1	

4. If the screen appears as shown above, the update has been completed successfully.

Remove the memory card from the care reader, insert it into the camera, and use it. It is recommended to perform a low-level format on the updated memory card in the camera or with the CFTek Trimmer before use.

