# Nextorage N-pit User Manual

## Setup

- 1. Extract the downloaded ZIP file.
- 2. Run the setup.exe in the extracted folder to start the installation.

(Do not run the N-pit.msi file directly as it will not install the necessary software.)

3. Follow the installer instructions to proceed with the installation.

Additional software may be installed as needed. Follow the instructions to complete these installations. The application will not work without these additional installations.

- Ensure you are connected to the internet during the installation.
- Use an account with administrator privileges to install.
- The additional software includes:
  - .NET Desktop Runtime 8.0.8
  - Visual C++ "14" Runtime Libraries

## Usage

- 1. Launch the application.
- 2. Click on the desired function from the displayed menu:
  - **Format**: Physically formats the storage device.
  - **Firmware Update**: Updates the firmware of the storage device.

🔛 Nextorage N-pit			×
	N-pit		
	Format	<li>S</li>	. h
*1 11-1  1-1-1-  1-	Update	Į	in the second
	Information	í	
Nextorage <sup>.</sup>			

• **Information**: Displays version information of the application.

Format Function

- Users can expect memory card read/write performance to recover to close to that status right after purchase by using Format Function.
- Using the format function completely erases all data on the storage device.

Once executing Format Function, all data cannot be recovered.

• It is highly recommended to backup necessary data to other device before

L	🚽 Nextorage N-	-pit			×
	Back				Reload
	Disk	Drive Name	Model	Size	
1	D		NX-B1SE256G	238.47GB	
	Next	orage <sup>.</sup>		2	Execute

#### formatting.

1. Select the drive you want to format and click the execute button.

×	×
All data will be erased. Do you want to format the storage? Model:NX-B1SE256G Size:238.47GB Drive Name:	The erased data gets unable to be recovered. Do you really want to format the storage? Model:NX-B1SE256G Size:238.47GB Drive Name:
Yes No	Yes No

2. Two confirmation windows will appear. Click "Yes" on both to proceed with the

format.

6	Nextorage N-	pit		×
	Back		Re	load
	Disk D	Drive Nam	Model Size	
ľ	Vexto	orage	<b>)</b> *	ecute

3. The format process may take some time depending on the state of the storage

device.

	×
Format is completed.	
ОК	

4. A window will appear once the format is completed.

It is recommended to format the card with your camera again before using.

### Firmware Update Function

- Updates the firmware of the storage device.
- If an update is available, the "Current Firmware Version" will be displayed in red, and the "Updated Firmware Version" will show the new version information.

🔛 Nexte	orage N-pit					×
	Back					Reload
Disk D	Drive Name	Model NX-B1SE256G	Size 238.47GB	Current Version X1E0R300	Updated Ve X1E0T000	rsion
Ne	Nextorage <sup>.</sup>					

• The displayed versions are examples and may differ from actual values.

	🔛 Nexto	orage N-pit					×
		Back					Reload
	Dick	Drive Name	Model	Ciza	Current Version	Updated	Version
1	D		NX-B1SE256G	238.47GB	X1E0R300	X1E0T000	
	Ne	xtorage <sup>.</sup>				2	Execute

1. Select the drive you want to update and click the execute button.

	×
Do you want to update the firmware? Model:NX-B1SE256G Size:238.47GB Drive Name:	
Yes No	
	×
You will not be able to revert to the cur to update the firmware? Model:NX-B1SE256G Size:238.47GB Drive Name:	rrent version.Do you really want
	Yes No

2. Two confirmation windows will appear. Click "Yes" on both to proceed with

the update.

Nexto	rage N-pit							×
	Back						Reload	
Disk D	Drive Name		Model NX-B1SE256G	Size 238.47GB	Current Version X1E0R300	Update X1E0T00	d Version )0	
		Up Do Si D	odate in progress o not close the applicatio Model:NX-B1SE256G ize:238.47GB rive Name:	on or unplug	your device			
Ve	xtorage <sup>.</sup>						Execute	

3. The update process may take some time depending on the state of the storage

device.

	×
Update is completed.	
ОК	

4. A window will appear once the update is completed.

### Information Function



Displays information about the application.

• The displayed version information is an example and may differ from actual values.