Auto Save - Auto Conversion



Automatic control is the function for repeated recording, saving and conversion.

The number of saved images, saved file name and conversion format can be set in advance.

Open "Auto Save" in the Recording Control Panel (right toolbar) and execute "Go to Settings".

Go to the automatic control tab in the options and under automatic saving, click 'Download automatically after recording is finished '.

Uncheck 'Specify by time' and set the number of frames to save during auto Download.

Checking 'To ARM Mode after downloading' automatically switch to ARM mode after recording.

Checking [Convert automatically after downloading] automatically perform format conversion after downloading.



Auto Save - Auto Conversion



Milank .					- 1	a x
		Home	Camera	File	Option	nac
MCFF Conversion Algorithm Settings	Auto Settings					
Default Folder	1 4 5 m					_
Camera Connect Settings	Auto Save					
Default Download Settings	Specify by time					
Default Conversion	Download automatically after recording is finished.					
Warning Settings	Save as "Default Download Settings" and save in "Default download folder".					
Automatic Control						
Language Settings	Move to Default Download Setting	_	Move to Default	Folder Settings	E	
Default Date Format	Save all range.					
Application Settings	Saving time range for automatic download100[Frame] To		100 [Frame]			
Live Settings						
Live Settings Log Manager Image(Data) Protection Settings	☑ To ARM Mode after downloading					
Live Settings Log Manager Image(Data) Protection Settings	☑ To ARM Mode after downloading □ Launch the application after download.			-	k.	
Live Settings Log Manager Image(Data) Protection Settings	 ☑ To ARM Mode after downloading □ Launch the application after download. ☑ Convert automatically after downloading. 					
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output folder	e.		-		
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output folde Move to Default Conversion	¢.	Move to Default	- Rolder Settings	4	111
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output folde Move to Default Conversion	r.	Move to Default			
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output folde Move to Default Conversion Saving time range for automatic conversion	e.	Move to Default		4	
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output folde Move to Default Conversion Saving time range for automatic conversion O(8) [Frame] to Automatic conversion	×.	Move to Default	Rolder Settings	4	
Live Settings Log Manager Image(Data) Protection Settings	Ito ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output tolde Moves to Default Conversion Saving time range for automatic conversion Saving time range for automatic conversion Over [Frame] To Automatic conversion	×.	Move to Default	Rolder Settings	4	
Live Settings Log Manager Image(Data) Protection Settings	To ARM Mode after downloading Launch the application after download. Convert automatically after downloading. Save as "Default Conversion" and save in "Default format conversion output tolde Move to Default Conversion Saving time range for automatic conversion. Saving time range for automatic conversion. Automatic conversion Apply following setting automatically when opening M	MCFF	Move to Default	Rolder Settings	4	

File name for auto save and file format for auto conversion can be specified in advance.

Mink			2.1			- 6	x n
			Home	Camera	File	Option	nac
MCFF Conversion Algorithm Settings	Default Download	d Settings					
Default Folder	11070-0						
Camera Connect Settings	MCHIMCH						
Default Download Settings	Edit filename numb	ering pattern in download					
Default Conversion	String before the number	N					
Warning Settings							
Automatic Control	Starting number	1.					
Language Settings							
Default Date Format	Numbering position	Place before camera name					
Application Settings		Include segment number					
Live Settings	Digit of the number	3					
Log Manager		Add numbering only when duplicate files exist					
Image(Data) Protection Settings	Filename sample	Camera Name-N001					
		Apply these settings					



Auto Save - Auto Conversion

Mirek				- 0				x c
				Home	Camera	File	Option	nae
MCFF Conversion Algorithm Settings	Default Conversio	n						
Default Folder	anne a							
Camera Connect Settings	AV(3V)							
Default Download Settings	Compression Program	MUPEG	(M)					
Default Conversion	Companying Coulds	ar.						
Warning Settings	Compression Granty	185						
Automatic Control	Play Rate	30						
Language Settings	Retablication and and folder	Cillsenimatuma	a satashil App Datail or alinari	mink Ratch Conv	12225			
Default Date Format	and the second second	Service Hiteration	a server in the former of the server of the	protocological and a second	-			
Application Settings				Restore t	he default folder			
Live Settings		Add recording ra	te to AVL					
Log Manager								
	2							