800525-0A



MEMRECAM GO-5M User's manual

ST-908 MEMRECAM GO-5M

January 2025

For safety precautions, refer to the separate "Safety Precautions".

Some equipment may have warning labels or indications in areas that require attention for safety when using the equipment. Be sure to read the warning messages before operating the equipment. In addition, please read the instruction manual or user's manual of the equipment carefully to ensure correct and safe use.

If there are any questions about the equipment, please contact the distributor directly.

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Features of This Unit

MEMRECAM GO is a digital high-speed camera designed to analyze fast-moving phenomena.

Compact integrated

Small size, equivalent to MEMRECAM GO-9/12. Integrated system with built-in recording section enables recording/analysis of high-speed phenomena.

High-speed, high-resolution image sensors

Equipped with a high-sensitivity CMOS sensor capable of high resolution and high speed drive.

Effective pixels 2,560x2,016	Maximum1,900 frames/sec
Effective pixels 2,560x32	Maximum 20,000 frames/sec

Flexible Image Playback

Slow motion playback of recorded images or repeated playback in a specified range is possible. Detailed image analysis can be conducted with on Tablet PC and PC.

High-speed network transfer

Recorded images, including setting data and trigger time, can be saved to a PC via a network. 1000BASE-T compatible Ethernet allows for high-speed transfer of large video data with high resolution and long duration. The camera can also save data directly to USB-compatible external recording media connected to the camera's USB port.

Various External Interfaces

1000BASE-T compatible Ethernet, USB2.0, USB3.1 (USB Type-C), exposure start signal input, IRIG-B signal input, discrete status signal input/output, exposure pulse signal output, recording trigger signal input/output and many external I/O interfaces. Supports a wide range of recording conditions as a system.

1 Introduction

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Preparation before use

Prepare the camera before use.

The table below is an example of preparation.

Camera	GO-5M	
Lens	F Mount lenses	
Power supply for cameras	Such as AC adapters and batteries	
Operator (PC, tablets)	The camera body does not have a video output connector. Be sure to prepare an operating device such as a PC or tablets.	
External storage medium	Data can be downloaded directly from the camera to an ex- ternal USB storage device.	
Equipment required for recording Lighting, tripod		

Be careful when installing the camera

The camera is cooled by a fan.

Do not block any vents.

Do not block both exhaust vents. Be sure to open one point.



Precautions when using the Wi-Fi adapter

When using a Wi-Fi adapter, only the 2.4 GHz band can be used.

External Appearance and Names of Each Part

Front panel





Do not insert screws beyond the depth of the screw holes as this may cause malfunction.

Left and right sides of the camera



1	Screw hole (1 hole 1/4-20UNC depth
	9mm)
2	Screw hole (6 holes 1/4-20 depth
	5.5mm)
3	Screw hole (1 hole 3/8-16UNC depth
	8mm)

Top and bottom of the camera





Screw hole (1 hole 1/4-20UNC depth
9mm)Screw hole (5 holes 1/4-20 depth
5.5mm)Screw hole (1 hole 3/8-16UNC depth
5.5mm)



6 5.5mm)

Do not insert screws beyond the depth of the screw holes as this may cause malfunction.

Rear panel



1	CAMERA MODE LED
2	PWR BTN & POWER LED
3	E-paper
4	EPAPER BTN & LED
5	FUNC BTN 3
6	DC-IN connector
7	REMOTE connector
8	ETHERNET LED
9	SYNC-OUT connector

SYNC-IN connector

10

- 11 TRIG connector12 FUNC BTN 1
- 13 FUNC BTN 2
- 14 USB 2.0 connector
- 15 USB 3.1 connector
- 16 EJECT BTN & LED
- 17 Product name plate(shows the product number)
- 18 RESET BTN

Respective LEDs

CAMERA MODE LED



F

(1

CAMERA	MODE LED
LED Status	Operation
	Waiting to save to external USB storage device.
Flashing	Saving to an external USB storage device has started, but is not yet complete
green	because the external USB storage device is not connected.
	Check the connection status of the external USB storage device.

PWR BTN & POWER LED (LED and button in one)

	1-1-12A	1 1 1
LED Status	Camera's power sta- tus	Operation
ashing white	Power on	Camera is activated.
White	Power on	Camera starts up and is in normal status.
Flashing red Second inter- val)	Power on	Fail (abnormal) state.
Orange	Power off	External power is being supplied and the camera is turned off with the power switch. The external power supply voltage is within the specifica- tion range (13 to 32V) and in normal condition.
Flashing red (0.5 Second interval)	Power off	External power is being supplied and the camera is turned off with the power switch. The external power supply voltage is outside the specified range (13 to 32V) and is abnormal.

			-»
	Camera's		
LED Status	power sta-	Operation	
	tus		
Flashing orange 2-second cycle (Lit for 1.5 sec, off for 0.5 sec- onds)	Power on	Sleep state.	
Yellow	Power on	RESET button is pressed (maximum duration: approx. 1.9 sec.).	
Flashing blue (1 Second inter-	Power on	The status between the camera's power ON and the camera's startup.	
val)		Camera is rebooting.	
Flashing green (1 Second inter- val)	Power on	Factory reset in progress.	
Not lit	Power off	No external power supply.	
Red and green alternating lights		Thermal shutdown occurs.	

Operation	Function		
Short press	Turns the camera power on and off.		
	The camera goes from the ON state to the sleep state.		
	The camera goes from sleep status to power on status.		
Long press	Forces the camera power from the ON state to the OFF state.		



• All images recorded in the camera's memory will be lost if the power is turned off, thermal shutdown occurs, or the camera goes to sleep.



• Thermal shutdown automatically shuts down the camera when the internal temperature becomes extremely high.

> • If a thermal shutdown occurs, turn off AC adapter or remove the battery, turn off the power to the camera, and then turn it on again to restart.

> • The fail status means that one of failure detection, power supply voltage abnormality detection, sensor temperature rise detection, trigger signal abnormality detection, or setting abnormality detection has occurred during camera activation.

ETHERNET LED

LED Status	Operation				
Yellow-green	Linking in 1000BASE-T.				
Orange	Linking in 100BASE-TX.				
Not lit	Not connected to network or powered off.				

EJECT LED & BTN (LED and button are integrated)

LED Status	Operation
Flashing Blue	The camera is recognizing the connected device.
Yellow-green	External USB storage connected to USB2.0 connector. Ready for storage. USB3.1 connector with external USB storage device not compatible with USB3. Ready for storage.
White	USB3 capable external USB storage-attached to USB3.1 connector. Stor- able status.
Flashing green (Low speed)	Data storage to the external USB storage started, but USB storage is not connected and the storage is waiting to be saved. Blinks in synchronization with CAMERA MODE LED.
Flashing green (High speed)	Data-saving to external USB storage. (Common to USB3.1 and USB2.0 Connectors)
Not lit	Removable external USB storage. No external USB storage-connected. Unavailable external USB storage connectivity status (Format USB stor- age).

Operation		Function
Press the button	Removing external USB storage.	

Removing an External USB Storage

- (1) Press the EJECT button that is lit.
- (2) When the EJECT button goes off, the external USB storage device can be removed.



Pressing the EJECT button during external USB storage saving will force the saving process to terminate.

Please press the EJECT button after data saving is finished.



FUNC BTN 3 (LED and button are integrated) When Wi-Fi adapter is connected.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1
LED Status	Operation
White light	Wi-Fi adapter enabled state.
White Flash- ing	The connected Wi-Fi adapter does not work.
Not lit	Wi-Fi adapter disabled.
Operation	Function

Short press Wireless function ON/OFF

FUNC BTN 1				
Operation	Function			
Press the	Trigger input			
button				

FUNC BTN 2	
Operation	Function
Short press	Turn on/off LIVE display on GO-Touch (if item thumbnail is displayed)
Long press	Delete last recorded video



FUNC BTN2 Transition on short press



View LIVE

>>>

EPAPER BTN & LED (LED and button are integrated)				
	1 1			
LED Status	Operation			
White	EPAPER BTN is pressed.			
Not lit	EPAPER BTN is not pressed.			
Operation	Function			
Press the button	Switching e-paper display			

E-paper

E-paper on the back displays camera information and a QR code for Wi-Fi connectivity



The content of the e-paper display switches automatically depending on the camera status. Also, each time EPAPER BTN is pressed, the display switches sequentially from HELP \rightarrow WI-Fi \rightarrow GO-Touch \rightarrow HELP ... and so on.



When the camera is turned off, the display does not change even if EPAPER BTN is pressed.

Display order	Display Contents	QR Code	Description.	Display Condi- tions
1	HELP	172.21.128.198 2.4GHz 1 1 1 1 1 1 1 1 1 1 1 1 1	A link to the MEMRECAM GO prod- uct introduction page on our web- site will be displayed.	When the camera is turned off.
		172.21.128.198 <mark>2.4GHz</mark> 1 Wi-Fi OFF Wi-Fi]-> GO-Touch - HELP	This display appears when the Wi- Fi adapter is not recognized.	When the camera has been suc- cessfully started up. If the Wi-Fi adapter is not recognized
2	Wi-Fi	172.21.128.198 2.4GHz 1 Wi-Fi-> GO-Touch - HELP	A link to connect to the camera via Wi-Fi will appear. Since the SSID and password are embedded in the QR code, simply read the QR code to connect to the camera. The figure on the left is a sample, so part of the code is hidden to prevent connection.	When a Wi-Fi adapter is con- nected and rec- ognized When automat- ic transition is made from Dis- play 3
3	GO-Touch	172.21.128.198 2.4GHz 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Address for starting GO-Touch. The address for starting GO-Touch is displayed. When the QR code is scanned, a web browser will be launched to access GO-Touch.	When automati- cally transitioning from Display 2

Automatic display 2 and display 3 transitions

Display 2 and 3 will automatically switch according to changes in the number of terminals connected wirelessly to the camera connected to the Wi-Fi adapter.

When a terminal connects to the camera using the QR code in Display 2, the display switches to Display 3.

When the number of devices connected to the camera via Wi-Fi decreases, the display changes to 2.



AC POWER SYSTEM



1	DC connector	4	AC cable
2	Power switch	5	DC cable
3	AC connector		

2 Camera Setup

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Connect multiple cameras and tablets

Some of the images of GO-9/GO-12/GO-4K are used in the description.

Mount the Lens

The mounting adapter is screwed to the front panel of the camera with four screws.

F The Nikon F mount lens can be attached to the camera on the mount adapter.

Available F Mount Lens Types D Type, G Type

Mount the Lens

- (1) Remove the cap.
- (2) Attaching a lens to the camera.
- (3) Turn MF the lens focus mode. (Only lens with a selector switch)
- (1)



(2)



Align and attach the attaching/detaching index of the

Remove the camera mount cap lens and mount adapter. With a "click" sound in the diand the back cover of the lens. rection of the arrow.

Turn until it locks.

• For details on handling the lens, refer to the lens's user's manual. Attention

• F mounting does not support the auto focus function.

Removing the lens from the camera

(1) Removing the lens from the camera.



Holding down the lens release button on the mount adapter in the direction of the arrow Turn in the direction.



Be sure to attach the mount cap Attention when no lens is attached to the camera. Inside the mount

> Be careful not to get dirt or dirt on them.

> With some lenses, vignetting may occur depending on the image resolution. (e.g. Nikon DX Nikkor Lens)

>>>

Adjust the Lens Aperture

How to adjust the aperture of F-mount lenses is explained. Even if the lens does not have an aperture ring, the aperture can be adjusted with the ring on the camera.

F mount adapter has a mount aperture ring.

Even if you attach a lens without an aperture ring, you can adjust the aperture using the mount aperture ring on the camera body.



Adjust the Aperture

The method for adjusting the aperture differs on lenses without an aperture ring.

If the lens has an aperture ring

D Type lens

Adjust the aperture with the lens aperture ring

• Turn the mount aperture ring in the direction of

Aperture ring CLOSE until it stops. This cancels the mount aperture

ring function.

 Next, turn the aperture ring on the lens to adjust the aperture.

Example: SIGMA ASPHERICAL 24mm 1:1.8D EX DG MACRO



• If using a lens with an aperture ring and the mount aperture ring isn't turned in the CLOSE direction, stopping down will not occur properly even if the aperture is adjusted with the lens aperture ring.

• Make sure that the aperture ring is turned in CLOSE direction-until it stops.

If the lens does not have an aperture ring G Type lens

Adjust the aperture with the mount aperture ring •Turn the mount aperture ring to adjust the aperture.

Turn in the direction of CLOSE to stop the aperture.

- •The image will get darker
- •The depth of field will get deeper (the range of focus will be wider)

Example: Nikon ED AF-S NIKKOR 70-300mm 1:4.5.6G

Turn in the direction of OPEN to open the aperture.

• image will get brighter

•The depth of field will get shallower (the range of focus will be narrower)

Since the mount aperture ring indicator mark (•) is a target, adjust while checking the actual

 $\mathcal{O}_{\text{Attention}}$ • E type lenses that use an electro-magnetic aperture cannot be used with this camera.

Connecting Ethernet cable GO-5M uses a simple J3 cable/J3 branch cable (optional) to connect Ethernet cables.

J3 Cable Type

The J3 cable is an optional cable common to MEMRECAM series.

J3 branch cable Ethernet cable connection connector and various input/output connectors					
		Connectors			
	P31(ETHER)	ETHER			
		EST2			
Cable No	P33(IRG-B)	IRIG-B			
		TRIG2			
	CTIORW9.869	EPO			
•	L:500±25(mm)	(GO-5M not supported)			
		PWRCNT			
Simple J3 cable Ethernet cable connector.					
		Connector			
•	500 ± 25 ►	ETHER			

- $\mathcal{O}_{\text{Attention}}$ GO-5M does not support EPO output from the REMOTE connector.
 - Some MEMRECAM series models do not have a connector for the J3 cable.

Connect the cable

The connection method is the same for J3 branch cables and simple J3 cables. The example is explained using a simple J3 cable.

(1) Connect simple J3 cable to REMOTE con-(2) Connect Ethernet cable

nector



Connect the cable plug so that the red cir-

cle on the cable plug is up. Insert the plug Connect the Ethernet cable to the J3 all the way to the back of the connector to connector (RJ45). lock it.



• Use an ethernet cable that is a category 5e (CAT 5e) or higher.

->>>

Until the power is turned on

Connect the AC adapter or battery plate to the camera's power connector, depending on the power source to be connected



Use AC adapter only.

- (1) Connect the DC cable of the AC adapter to the camera's power input
- (2) Turn on the power switch of the AC adapter
- (3) Press the power button on the camera



Connect the cable plug with the red circle facing up. Insert The LED on the AC adapter the plug all the way to the lights up. back until it locks into place.



Make sure that POWER LED changes from lit in orange to flash in blue.

The power LED lights in white when startup is complete.



Install the battery plate.

- (1) Check the mounting screw holes on the camera.
- (2) Check that there are three screws on the battery plate.
- (3) Remove the wrench attached to the battery plate.
- (4) Screw in the battery plate.

(1)

(2)





The position of the screw holes on the left and right sides of the camera.

(3)

(4)



Return the wrench to the battery plate.

<Check the battery plate before connecting it to the camera.>

Do not connect the power cable to the camera's power input while the LED on the battery plate is lit.

Use battery only.

- (1) Install the battery plate. Connect the plate's power cable to the camera.
- (2) Install the battery.
- (3) Press the camera's power button



Connect the cable plug with the red circle

facing up. Insert the plug all the way to The LED on the battery plate lights up. the back until it locks into place.

(3)



Make sure that POWER LED changes from lit in orange to flash in blue.

The power LED lights in white when startup is complete.

Dettem valete	E	Battery	Dowering the	Battery replacement
LED	Connecting status	Remaining	Camera	
Not lit	Not connected	-	None	-
Yellow	Connecting	Can be used	Battery	Cannot replace
Red	Connecting	Pay attention to the remaining amount	Battery	Cannot replace

AC adapter and battery used together.

(1) Install the battery plate. Connect the power cable of the plate to the camera.

(2) Install the battery. Connect the DC cable of the AC adapter to the power input of the battery.

- (3) Attach the battery to the battery plate.
- (4) Turn on the power switch of the AC adapter.
- (5) Press the power button on the camera.





The LED on the battery plate lights up.



Connect the cable plug with the red circle facing up. Insert the plug all the way to the back until it locks into place.

The LED on the AC adapter lights up. Make sure that POW-ER LED changes from lit in orange to flash in blue.

The power LED lights in white when startup is complete.

Until the power is turned on

	Battery				
LED	Connecting status	Remaining	AC adapter	Powering the Camera	Battery replacement
Not lit	Not connected	-	-	None	-
Yellow	Connecting	Can be used	Not connected	Battery	Cannot replace
Red	Connecting	Pay attention to the remain- ing amount	Not connected	Battery	Cannot replace
Purple	Connecting	Can be used	Connecting	AC adapter	Can be replaced
Blue	Not connected	Can be used	Connecting	AC adapter	Can be replaced
White	Connecting	Can be used	Connecting	AC adapter	Can be replaced

->>>

Until the power is turned off

<Check before turning off the power.>

Be sure to download all necessary data to USB media, PC, etc. before disconnecting the AC adapter or battery. The recorded data in the camera will be erased when the camera's power input is completely turned off.



Press and hold the camera's power button.

To shut down the camera, press and hold the power button.

When shutdown is complete, the POWER LED changes from flashing orange to lit orange.

Turn OFF the AC adapter power switch.

Turn off the power switch on the AC adapter.



The LED on the AC adapter turns off.

Remove the battery

Remove the battery while pressing the battery release button on the battery plate.



Be sure to shut down the camera before disconnecting the external power supply.

If the external power supply is disconnected before the shutdown is completed, the camera may start up with data recorded the next time the camera is started.

If this happens, press and hold the camera power button to shut down the camera again.

Restore the camera to factory settings

Restore the camera to factory settings

Press and hold the "RESET" button with a thin stick-like object.





There is a button inside the reset hole.

A thin object like an extended paper clip is best.

The settings you have changed (including LAN settings) and the recording data in the camera will be initialized.

Please reconfirm the camera settings.

	Factory Reset
	Resets all camera settings to factory defaults.
Long proce	Press and hold the "RESET" button until the POWER LED flashes green.
Long press	Note that changed settings (including LAN settings) and recording data in the
	camera will also be initialized. Once the camera enters the initialization state,
	the power will turn off, so turn the power back on.

Short press "RESET" button. The camera will restart.

Camera restart Short press If the camera stops operating for some reason, it will restart. The recording data in the camera will remain.

Short press

Press the RESET button once.

- After pressing the RESET button, release it when the POWER LED lights yellow.
 POWER LED
 Green light off (approx. 40 sec.) → white light
- off \rightarrow white light on
- 3 The camera will reboot.

Long press

Press the RESET button for at least about 1.9 seconds.

1	POWER LED Yellow light on \rightarrow Green blinking
2	Stop pressing the RESET button.
3	The camera shuts down. POWER LED lights up orange.
4	Reboot the camera.
~>>>

Connect Camera and tablet PC

Wi-Fi control of the camera with a tablet

The camera can be connected as shown in the connection example, and the tablet can be operated wirelessly.

In the example, the cameras connected to the network are connected through an access point.



Camera

IP address 172.21.1.15



This section lists the fictitious SSID and other information. Set according to the actual usage environment.

SSID may not be displayed on tablets depending on the access point settings. Please refer to the instruction manual of the device for the access point settings, etc.

For network environment, the use of 1000BASE-T or higher compatible devices is recommended.

Connecting to an Access Point.

Cotting	ovamplo	\ Eor	Annla	iDad/	(iDad	$\cap C $
Setting	example		Apple	IFau	Irau	031



1) Select "Wi-Fi" from the "Settings" menu. Tap the Wi-Fi access point "NACWIFI-01".

 Enter the access point password and tap "Join".

3) Make sure connection to the access point is established.

4) Enter the IP address of the camera to be connected to the browser.

Setting example) For Windows



1)Select the Network icon in the notification area.

2) Make sure the Wi-Fi button is ON (colored) and select the SSID to be connected.

3) Confirm the SSID and select "Connect".Check "Connect automatically" and select"Connect" to automatically connect to the access point in the future.

4) Enter the password for the access point in "Enter the network security key" and click "Next".

5) When the connection is completed, the message "Connected, Secured" is displayed and the connection is completed.

6) Enter the IP address of the camera to be connected to the browser.

Setting example) For Android

Settings
Q Search settings
Network & internet Mobile, Wi-Fi, hotspot
Connected devices Bluetooth, pairing
Network & internet
Internet Networks available
Calls & SMS No SIM
Internet
Wi-Fi
◆
◆
▼ NACWIFI-01
NACWIFI-01
NACWIFI-01 Password
NACWIFI-01 Password
NACWIFI-01 Password Show password Advanced options
NACWIFI-01 Password Show password Advanced options
NACWIFI-01 Password Password Advanced options Cancel Connect
NACWIFI-01 Password Password Show password Advanced options Cancel Connect
NACWIFI-01 Password Show password Advanced options Cancel Connect Vi-Fi NI-Fi NI-Fi NACWIFI-01 Connected
NACWIFI-01 Password Show password Advanced options Cancel Connect Mi-Fi NACWIFI-01 Connected Mi Connected Connec
NACWIFI-01 Password Show password Advanced options Cancel Internet Wi-Fi VI-Fi NACWIFI-01 Connected

仚

1) Select "Network & internet" from the "Settings" menu.

2) Select "Internet."

3) Select the SSID to connect to.

4) Enter the password for the access point in the "Password" field and select "Connect."

5) When the connection is complete, "Connected" is displayed.

6) Enter the IP address of the camera to connect to the browser.

To manually change the tablet's IP address.

DHCP (automatic IP address assignment function) may not be available in some network environments. Change the tablet's IP address setting manually.

In the example, the IP address is set to "172.21.1.50".

Setting example) For Apple iPad(iPad OS)

	Wi-Fi Edit	
Settings		
Q Search	Wi-Fi	
Sign in to your iPad Set up iCloud, the App	NETWORKS	
Store, and more.	▲ † (1)	
Airplane Mode	▲ 奈 (1)	
😪 Wi-Fi Not Connected	li ≎ ()	
Bluetooth On	→ ()	
	▲ ≑ (j)	
klatifications		
	Wi-Fi NACWIFI-01	
Settings	Commence of	
Q Search	Join This Network	
Sign in to your iPad	Private Wi-Ei Address	
Set up iCloud, the App Store, and more.	Wi Ei Address	
	Using a private address helps reduce tracking of your iPad across	
Airplane Mode	different Wi-Fi networks.	
ᅙ Wi-Fi Not Connected	IPV4 ADDRESS	
Bluetooth On	Configure IP Automatic >	
	Key Back Configure IPv4 Save	e
Settings		
Q Search	Automatic 🗸	
Sign in to your iDad	Manual	
Set up iCloud, the App Store, and more.	BootP	
	K Configure IPv4 Save	e
Settings	Automatia	
Q Search	Automatic	
Sign in to your iPad		
Store, and more.	BootP	
	MANUAL IP	
Airplane Mode	IP Address 172.21.1.50	
S Wi-Fi Not Connected	Subnet Mask 255.255.0.0	
Bluetooth On	Router	
	Configure IPv4 Save	e
Settings	(
Q Search	Automatic	
Sign in to your iPad	Manual 🗸	
Set up iCloud, the App Store, and more.	BootP	
Settings		
Q Search		
Sign in to your iPad		
Set up iCloud, the App Store, and more.		
	A check mark will appear wh	nen
Virplane Mode		
😨 Wi-Fi	the connection is made.	
Bluetooth On		

1) Tap the symbol next to the name of the network SSID connecting under "Wi-Fi" in the "Settings" menu.

2) Tap "Configure IP".

3) Tap "Manual.

4) Enter the information in the "MANUAL IP" field.

In the example, each item is entered as follows IP address 172.21.1.50

Subnet mask 255.255.0.0

5) Tap "Save" in the upper right corner.

6) Make sure connection to the access point is established.

Setting example) For Windows

Settings		- ×
Windows	s Settings	
Find a setting	Q	
Display, sound, notifications, power	Devices Bluetooth, printers, mouse	1) Select "Network and Internet" from the "Windows Settings" menu.
Phone Link your Android, iPhone		
Personalization Background, lock screen, colors	Apps Uninstall, defaults, optional features	
ல Wi-Fi		
Manage known networks		
+ Add a new network		
Search this list \wp		2) Select the SSID to be connected and se-
Sort by: Preference $ \lor $ Filter by: All $ \lor $		lect "Properties".
(k.		
MACWIFI-01		
	Forget	
IP settings		
IP assignment: Automatic (DHCP)		3) Select "Edit" for IP settings.
Edit IP settings		
IPv4		
On		
		4) IP setting edition
		Change to "Manual".
		Set IPv4 to on
		The following contents are entered in each
		item ID address 172 21 1 50
		Cubect excerts 1/2.21.1.30
Preferred DNS		
		Gateway 1/2.21.1.1
		After completing the setting, select "Save".
Alternate DNS		
IPv6		
	Cancel	

5) Verify the settings.

Connect the tablet using a USB Wi-Fi adapter

By connecting a USB Wi-Fi adapter, a Wi-Fi connection can be established without the need for a wireless router.

Connection example



Restrictions

- The USB Wi-Fi adapter must support access point mode.
- Only the 2.4 GHz frequency band of the USB Wi-Fi adapter can be used.



Connect multiple cameras and tablets

When connecting two cameras Connection example 1 Connecting with an Ethernet cable



- 1) Connect the two cameras directly with a LAN cable.
- 2) Connect the Leader camera to the tablet via Wi-Fi.





1) Connect the GX remote cable (plug type connectors on both sides) to the REMOTE connector on the camera.

2) Connect the Leader camera to the tablet via Wi-Fi.



Connect two cameras and a control PC to the hub for the network with LAN cables.
 Connect the Leader camera to the tablet via Wi-Fi.

Control via MLink is possible by connecting a control PC to the hub for the network.

З GO-Touch

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Figures and explanations are mainly based on those of the same series product GO-12. Although the operation method is the same as that of GO-5M, some values that cannot be set in GO-5M may be included in the figures and explanations.

About GO-Touch

GO-Touch, a web application that can be used on PCs and various tablets, is included with the camera. The camera's angle of view, focus, brightness, etc. Can be adjusted right near the camera.

GO-Touch Features

Use with tablet devices Control and live display of the camera is possible with a tablet device.

Browser Control Operates on the tablet's standard web browser. No application installation is required.

GO-Touch operating environment

nac checks the operation with the following tablet. (As of January 2024)

Туре	Manufacturer and product name	OS	Web browser
Windows tablet	Microsoft Surface Pro 4	Windows 10 Pro (Version 22H2)	Microsoft Edge
Android tablet	Google Pixel 5	Android 13	Chrome
iOS tablet	Apple iPad Pro	iPadOS (Version 16.7)	Safari



Attention • Even if it is described OS · browser, etc., It may not operate properly due to upgrading in the future etc. Please note.

> GO-Touch cannot be used even if the camera is directly connected to an Android tablet or iOS tablet via wired LAN using a conversion adapter, etc.

Use a Windows tablet for direct wired LAN connection between the camera and the tablet.

GO-Touch Part Descriptions This section describes each part of GO-Touch.

MENU (main) scr	een						
Close window.	Selects ar	n item on th	ne MENU	J and display	s it in the s	ame windo	ow.
	Manual) M	lanual	Display the r	manual in a	new wind	ow
nac GO-12	00004						
Pin	Recover	DC-IN		Readv			From Starl
	Ç	24.3 V		0 / 2 sho	ts	2	.9 / 0.0 se
LIVE							
Scene3(nac	GO-12 000	004)					
Pin	Black	Shot	Save	Remain	Download	Remain	Start
P					-		-2993
PLAY							
Scene1(r	nac GO-12	00004)		0	-	0	0
Scene2(r	nac GO-12	00004)	H.	0	-	0	0

MENU Items	Function Description	Publication page
INFO	Configure camera settings.	(₩ጪ 57)
LIVE	Configure settings for recording. Simplified analysis can be performed while viewing the video.	(₩ጪ 75)
PLAY	Recorded video can be played back, analyzed easily, and saved to SSD or other devices. Video saved to SSD can also be played back.	(▶m 94)

Example	MENU display
	Select Manual
	Pin Recover DC-IN Ready From Starr P Pin 24.2 V 1 / 1 shots 12.6 / 12.6 s
	Scene1(nac_GO-12_00004) Save Remain Download Remain Start Pin Black Shot Save Remain Download Remain Start P Image: Second Secon
	MENU screen When there is no recorded data in the came
	Select Manual
	Pin Recover DC-IN Ready From Star P Pin Q 0 / 1 shots 13.4 / 0.0 se
	LIVE Scene2(nac_GO-12_00004) Pin Black Shot Save Remain Download Remain Start P I C -13492 PLAY
Recorded data	Comparison Comparison <thcomparison< th=""> Comparison Compari</thcomparison<>
	MENU screen When recording
	Select Manual External USB Storage
	Imac GO 12 00 Ph Recover DC-IN Ready USB3 Ph Pi Pi Pi Pi 993.2GB PK Pi Pi Pi Pi
	Scene2(nac_GO-12_00004) Pin Black Shot Save Remain Download Remain Start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P Image: Comparison of the start P
Recorded data	► Comparison of the second se

MENU screen

If the camera has recorded data and an external USB storage device is connected to the camera.

		Cameras connected to the	same network via LAN.
		(Camera 2)	
	nac_GO-12_00004 Pin Recov	Tap the camera icon	
	nac_GO-12_0 1034		**
	Scene1(nac_GO-12_00004) Pin Black Shot	Save Reman Download Remain	Start
	1 🖬 🔴	÷	-12673
	Select		
	NFO nac_GO-12_00004 Pin Recov	er DC-IN Ready	
	nac_GO-12_0		**
	nac_GO-12_01034	23.7 V 2 / 2 shots	
Camera 2			
	LIVE		
	Pin Bla	ack Shot Save Remain Downlo.	ad Re
Camera 2 LIVE	Scene3(nac_GO-	12_01034)	

MENU screen If there are other cameras (GO cameras) on the same network

Select

In addition to displaying the "INFO", "LIVE", and "PLAY" thumbnails individually by tapping them, it is also possible to display them as a batch or selectively.

In the example, [All] is displayed as a batch, and the number of thumbnails displayed can be adjusted by selecting them with the checkboxes at 2.





3 Tap [All] to check all checkboxes.

X

LIVE

Tap [Open (4)] will display the select-ed "INFO", "LIVE" and "PLAY" including "MENU" in the same window.





How can the browser be displayed in a separate tab or window?

In the [Select] display, the individual thumbnails are displayed in the same window, so they will be smaller.

By long tapping the "INFO", "LIVE", and "PLAY" thumbnails, it is possible to display them in a separate tab or window. The items displayed by long tapping vary depending on the tablet, etc., used, so please refer to the respective manuals, etc.





Example on an iOS tablet. × Select Manual INFO nac_GO-4K_00008 Pin DC-Recover 23.6 ¢ ľ Open link in new tab Open link in new window 8000 Shot Ce Open link in InPrivate window () Open link in split screen window Save link as Copy link Open image in new tab

Example on an Android ablet.

Attention The operation of OS, browsers, etc. may be subject to change due to future OS version upgrades, etc. Please be aware of this in advance.

Example on a Winows tablet.

Tap the item thumbnail to display.



PLAY is displayed.

displays are also possible.

Attention When multiple playback images are displayed, playback speed and other factors depend on the specifications of the PC or tablet and the transmission speed.

Pressing the thumbnail again with the item displayed once more closes the corresponding screen. Pressing the "X" button closes the corresponding screen. Press "" next to a thumbnail of a playback image to delete the corresponding image. The border of the LIVE screen will show the same color as the camera's MODE_LED.

Rear panel thumbnail

It shows the same connectors and buttons as on the rear panel of the camera.



Pressing the FN.1/2 button activates the corresponding function "trigger issue/recording redo". Pressing the e-paper area switches the e-paper screen.

Pin Function

Use the Pin function when there are many display items on the screen and you want to fix the display by scrolling up and down.

- Turn ON [Pin] of the item to be pinned on the display.
- 1 In the example, we turned ON [Pin] for INFO, LIVE, and PLAY (Scene 1 and Scene 2).

 INFO, LIVE, and PLAY (Scene1 and Scene2) displays are now pinned.
 It is subject to scrolling from Scene3 of PLAY.



3 To release the pinning, set [Pin] to OFF.

Due to specifications, bars displaying "INFO," "LIVE," and "PLAY" will disappear when scrolling up.

INFO Pin Recover DC-IN Ready Imac_GO-12_00004 Pin Black Shot Save Remain Imac_GO-12_00004 Pin Black Shot Save Remain Download Imac_GO-12_00004	(X) 🗆 S	elect 🛛 🛯	⊔Manual					\bigcirc				<u>,</u>			
Introd Pin Recover DC-IN Ready Pin Recover DC-IN Ready Pin Recover DC-IN Ready Image: GO-12_00004 Pin Recover DC-IN Ready Image: GO-12_00004 Image: GO-12_0000	INFO			/				X	🗆 Selec	t 🕺 💷 N	Manual		INI	0	
Pin Recover DC-IN Ready Image: Scenell(nac GO-12 00004) Pin Black Shot Save Pin Black Shot Save Remain Download Pin Black Shot Save Remain Download Pin Black Shot Save Remain Download PLY Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) P Image: Scenel(nac GO-12 00004) P Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) Image: Scenel(nac GO-12 00004) P <th>INFO</th> <th>noc 60.1</th> <th>2 00004</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>nac.</th> <th>_GO-12_0</th> <th>00004</th> <th></th> <th></th> <th>•</th> <th></th>	INFO	noc 60.1	2 00004						nac.	_GO-12_0	00004			•	
Image: Second 1 (nac_GO-12_00004) Image: Second 1 (nac_GO-12_00004) Image: Second 1 (nac_GO-12_00004) Pin Black Shot Save Remain Download PLAY Image: Scene1 (nac GO-12_00004) Image: Scene2 (nac GO-12_00004) Image: Scene2 (nac GO-12_00004) PLAY Image: Scene3 (nac GO-12_00004) Image: Scene3 (nac Image: Scene3 (nac GO-12_00004) Image: Scene3 (nac Image: Scene3 (nac		Pin	Recover	DC-IN		Ready			[∎]	Pin	Recover	DC-IN		Ready	
LVE Scene11(nac_GO-12_00004) Pin Black Shot Save Remain Download PLAY Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) PLAY Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) Image: Scene1(nac_GO-12_00004) I		9	Q	24.4 V	••	0 / 10 sh	ots				२	24.3 V	••	0 / 10 sho	◆ ◆ ◆ ◆
IVE Scene 11 (nac_GO-12_00004) Pin Black Shot Save Remain Download Pin Black Soltener/(nac GO-12 00004) 0 Image: Contract GO - 12 00004)										no11/nos	60 12 00	0004	— LIV	Έ	
Scene1(nac GO-12 00004) PLAY PLAY Image: Scene2(nac GO-12 00004) Image: Scene2(nac GO-12 00004) Image: Scene2(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004)	LIVE							1000	Sce.	Pin	_GO-12_00	Shot	Save	Remain	Download
Pin Black Shot Save Remain Download Pin Black Shot Save Remain Download Pin Image: Second finac GO-12 Image: Second finac Image: Second finac GO-12 Image: Second finac Image		Scene11(r	nac_GO-12_0	0004)				5					Jave	Remain	Download
PLAY Scene1(nac GO-12 00004) PLAY ** ** ** ** *		Pin	Black	Shot	Save	Remain	Download			P					<u> </u>
PLAY Image: Constraint of the second sec		P					-		22s	Scene1(na	GO-12 (00004)	PL	AY	
X -Scene1(nac GO-12 00004) 0 Image: Control of the second s	PLAY	-								Q				0	_
P Image: Contract GO-12 00004) 0 Image: Contract GO-12 00004) 0 Image: Contract GO-12 00004) P Image: Contract GO-12 00004) P Image: Contract GO-12 00004)	And A	Scene1	(nac GO-12	00004)						1				0	
X :Scene2(nac GO-12 00004) 0 • • • • • • <td></td> <td>9</td> <td></td> <td></td> <td></td> <td>0</td> <td>-</td> <td></td> <td>2.5</td> <td>Scene2(na</td> <td>ic GO-12 (</td> <td>00004)</td> <td></td> <td></td> <td>•</td>		9				0	-		2.5	Scene2(na	ic GO-12 (00004)			•
Image: Scene2(nac GO-12 00004) 0 Image: Scene7(nac GO-12 00004) Image: Scene4(nac GO-12 00004) 0 Image: Scene8(nac GO-12 00004) Image: Scene4(nac GO-12 00004) 0 Image: Scene8(nac GO-12 00004) Image: Scene8(nac GO-12 00004) 0 Image: Scene8(nac GO-12 00004)		9 Canno 2	Vaca 60.12	00004)						Y				0	
Image: Construction of the second		au Scenez	chac GO-12	00004)	100										
Escene3(nac GO-12 00004) 0 Image: Scene7(nac GO-12 00004) P Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Escene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004) Image: Scene3(nac GO-12 00004)		Ť				0	-			9				0	-
P Image: Application of the second secon	A CARACTAR	Scene3	(nac GO-12	00004)				1.1.1.1.1	T 1 9.0		- CO 12 (
Scene4(nac GO-12 00004) ■ <td></td> <td>9</td> <td></td> <td></td> <td></td> <td>0</td> <td>.</td> <td>20</td> <td></td> <td>P</td> <td>10 00-12</td> <td></td> <td></td> <td>0</td> <td>*</td>		9				0	.	20		P	10 00-12			0	*
		Scene4	(nac GO-12	00004)				and the second							
		9	5012			0	*			Cene8(na	ic GO-12 (00004)		0	

INFO

Set items related to the camera in the INFO menu.

Settings are displayed by scrolling horizontally on the MENU screen. The following figure shows a list of INFO settings.

NFO	anac_G	60-4K_000	008											
	P	'in Re	cover D	C-IN		Ready			From Start			To Finish		
	6	P F	2	3.6 V	1	/ 1 shots			11.3 / 11.3 se	с	11.	3 / 11.3 sec	~ ~	
	and a line			*		-		• • •		* * *	0000	00000	$\bigcirc \bigcirc$	
Recordab 2268 fram 22.68 sec	le Me es 34.	mory Al 1 GB	locationType 1 shots	Triggi 5	erPosition 0%		Recordec 0 shots	ł	SYNC-C	DUT (Po	I V-OUT (E	Delay Actua	al Multi	oly Fr
OUT (Tim	Delay	Actual))	SYNC-IN	(Pol	Filter)	TRIG-IN	N (Pol	Filte	r) IRIG-	-B I	EST2 (Pol Filte	er Lo	ogic)
			Time			Trigger	H-L	200 u	us Tim	e ,	Auto	H-L Ou:	s	
TRIG2 Trigger	(Pol L-H	Filter 200 us	Logic) 1 OR 2	ExpTimir Start	ng Fan 1%	(Actual 27%	Speed 2129 rpm	Stop) 12.2	Temp (Senso 55.6 °C	or Black 53.2 °C	Remain 2 27.2) MechShutte Opened	er Phase 0°	
LED Butto	on (FN.1	FN.2 F	N.3 FN.4	EJECT)	IO-BOX		Camera		Time	e	Sensor	Memory	Model	S/N
Mid	Н	н н	(ON) H	Н	GX-HUB	nac_	GO-4K_0000	8	2023/12/12	14:20:23	Color	32 G	GO-4K	00008
Version 0.8.5	Se 20231	oftware 004180308	3 07-0	Hardwa 5-A0B2-8805	re -1003-025:	3	Ether (IP Manual	Ad 172.21	dress .128.203	Ma: 255.25	sk) 55.0.0	Wi-Fi (nac_GO-4	SSID K_00008	
Pass	phrase	Do	omain B	and 2.4	IGHz 5	GHz	Stealth Clie	ents)						

memrecam

2.4GHz

gt.nac

Ch 1

Off 20

	Ensure that the INFO menu is always visible in the screen. Tap to tog-gle ON/OFF. ($\blacktriangleright\!$			
Pin	P	OFF		
	e	ON		
Recover	G	Attempts to whose memo	restore the images ry has been overwri	of deleted files. Images tten cannot be restored.
	Displays the used	input voltage	to the camera and	the power source being
	X	Power input to	o camera via AC ada	pter
		High		
DC-IN		•		Denne inne he energie
		Batte	ry level	via battery
		↓ I		
	*** *	Low		
		Replace the ba	attery or connect th	e AC adapter.
	The number of times remaining that can be triggered and recorded. To- tal, up to 10 is displayed.			
Ready	Number of consecutive recordings			
	Number of times it can be recorded after waiting			
	<u> </u>	Number of tim	nes recorded	
	This is the nu	mber of secor	nds recorded as the	video before the trigger
From Start	input. No video will be recorded before this time. Each "T icon indi- cates one second, up to a maximum of 10 seconds.			
	The number	of seconds the	e video will be recor	ded after the trigger in-
To Finish put. No video will be recorded before this time after the tri Each "O" icon is one second, and up to 10 seconds can be			after the trigger input. onds can be displayed.	
Recordable	Number of fra	mes and time	(in seconds) that c	an be recorded
Memory	Maximum me	mory capacity	for recording	

		INFC		
	Setting the r recording wil	recording memory division If the value "0" is entered, no I be made.		
	shots	Number of shots		
Allocation Type	GB	Memory sizes		
	sec	Recording Time		
	frame	Frames		
	Trigger positi If a range the	ion setting at cannot be set is entered, recording will not be possible.		
Trigger Position	%	Numerical input. Numerical values can be entered up to one decimal place. Any digits below that will be rounded to the nearest whole number.		
	sec (-)	Specifies the number of seconds before the trigger input.		
	sec (+)	Specifies the number of seconds after the trigger input.		
	frames (-)	Specifies the number of frames before the trigger input.		
	frames (+)	Specifies the number of frames after the trigger input.		
Recorded	One shot pe played.	Number of shots recorded in the unit's memory One shot per """ icon, up to a maximum of 10 shots can be dis- played.		
	SYNC-OUT co	nnector output setting		
	EPO	Outputs exposure pulses (EPO) according to the camera exposure.		
SYNC-OUT	VD-OUT	Signal output for the camera's internal synchronization signal.		
	IRIG-OUT	Outputs time synchronous signal		
	TRIG-OUT	Output trigger signal		
	Signal setting	g when SYNC-OUT output is set to EPO.		
(Pol	L	Outputs a "L" level signal during exposure.		
	Н	Outputs a "H" level signal during exposure.		
V-OUT (Delay	Numeric en- try	Sets the delay time for output timing relative to the camera's internal sync signal. (Setting in μ s)		
Actual	Actual delay	time (µs)		
Multiply	Numeric en- try	Sets the frequency divider or multiplier for the camera's internal sync signal (frame rate).		
Freq)	Displays the frequency of the output (Hz)			

	Trigger timing setting when SYNC-OUT output is set to TRIG-OUT.					
	Center	Trigger signal i frame.	s output at the center timing of the next			
1-001 (11m	Through	Outputs the trig	gger input signal as it is.			
	Delay	Trigger signal i setting from the	Trigger signal is output at the timing of the delay time setting from the start of the next frame.			
Delay	Numeric en- try	Sets the delay time between the start of the next frame and the output of the trigger signal. (Setting in $\mu s)$				
Actual))	Actual delay t	time (µs)				
	Selection of c	onnector applica	itions.			
	None	Signal input is not used. * When both SYNC-IN and EST2 are set to None, the set- tings are switched to the internal time and internal syn- chronization settings.				
	Auto	When EST signal is input	EST synchronization			
SYNC-IN		When no sig- nal is input	Can operate without synchronization			
	EST	When EST signal is input	EST synchronization			
		When no sig- nal is input	Operation stopped (waiting for signal)			
	Time	When IRIG signal is input	IRIG synchronization			
	Time	When no sig- nal is input	Can operate without synchronization			
	Signal setting	when SYNC-IN	is set to EST			
(Pol	H-L	Exposure starts	at H to L transition.			
	L-H	Exposure starts	at L to H transition.			
Filter)	Numeric en-Filter setting for high external noise. (Setting in)tryApplicable to EST signals only.					
	Selection of e	xternal trigger s	ignal.			
TRIG-IN	None	Signal input not	t used.			
	Trigger	Used as trigger signal input				

	Polarity settir	ıg		
(Pol	H-L	Trigger signal detec	cted at "L" level	
	L-H	Trigger signal detec	cted at "H" level	
Filter)	Numeric en- try	Filter setting for high external noise. (Setting in $\mu s)$		
	Synchronous	selection by EST2 sig	gnal	
	None	It is possible to operate without synchronization regard less of the signal input. *When both SYNC-IN and EST2 are set to "None", the setting is switched to internal time and internal synchronization.		
EST2	A	When EST signal is input	EST synchronization	
	Auto	When no signal is input	Can operate without synchronization	
	EST	When EST signal is input	EST synchronization	
		When no signal is input	Operation stopped (waiting for signal)	
	Signal setting for EST2			
(Pol	H-L	Exposure starts at	H to L transition.	
	L-H	Exposure starts at	L to H transition	
Filter	Numeric en- try	Filter setting for hig	gh external noise. (Setting in μs)	
	EST signal se	lection		
Logic)	1 OR 2 The first external signal received from either EST2 connector is valid			
	1 AND 2	Valid when external signals are received from both EST1 and EST2 connectors simultaneously		
	Exposure timi	ing setting for refere	nce signal of recorded frame	
ExpTiming	Start	Start point		
	End	End point		

	Camera fan speed setting					
Fan	Numerical input (%)	100%: Maximum speed 1%: Silence 0%: Fan stopped				
(Actual	Fan rotation s	Fan rotation state (varies with internal temperature) (unit %)				
Speed	Fan speed (u	nit rpm)				
Stop)	Indicates the with the fan s	e graceful temperature at which the fan can be operated stopped (unit: degree)				
Temp (Sensor	Image sensor	r temperature (unit :°C)				
Black	Image senso	r temperature at black balance update (unit: °C)				
Remain)	Indicates the	time interval until thermal shutdown (in seconds).				
MechShutter	Operation state of mechanical shutter at black balance update (Beginning of close \rightarrow end of close \rightarrow beginning of open \rightarrow end of open)					
Phase	Phase shift setting of exposure timing relative to one frame rate cycle (setting unit °)					
	CAMERA MODE LED and POWER LED settings.					
	Off	CAMERA MODE LED and POWER LED are turned off.				
LED	Low	Dim the CAMERA MODE LED and POWER LED.				
	Mid	CAMERA MODE LED and POWER LED as standard.				
	High	Brighten CAMERA MODE LED and POWER LED.				
	Extra1	Same settings as Mid				
Button (EN 1	Н	Button not pressed.				
Ducton (TN.1	L	Button is pressed.				
FN 2	Н	Button not pressed.				
111.2	L	Button is pressed.				
FN.3	H (ON)	H (not pressed)/L (pressed),				
(Wi-Fi BTN)	L (OFF)	and Wi-Fi function ON (enabled)/OFF (disabled)				
FN.4	Н	Button not pressed.				
(e-paper)	L	Button is pressed.				
FIECT)	Н	Button not pressed.				
LJECT	L	Button is pressed.				
IO-BOX	In GO-5M, it is labeled GX-HUB.					

Camera	Camera information Change is linked to LIVE "NAME". (Default setting: nac_GO-Camera type_CID) To return to the initial state, delete the entered characters and leave blank.				
Time	Display of cur	rent time			
Sensor	Color/Mono Displays whether the image sensor is color or mono- chrome.				
Memory	Memory in th	e camera			
Model	Camera type	(GO-5M/GO-4K/GO-9/GO-12)		
S/N	Camera Seria	al Number.			
Version	Camera firm	ware version.			
Software	Firmware Inf	ormation			
Hardware	Camera Hard	ware Information			
	How to set th	e IP address in the camera's	wired LAN.		
Ether (IP	Manual	Manually set IP address.	How do make changes?(↦ဣ 65)		
	Auto An IP address is automatic function.		cally assigned by the DHCP		
Address	IP address of	the camera's wired LAN	How do make changes?(♥ጪ 65)		
Mask)	Subnet mask	of the camera's wired LAN	How do make changes?(♥ጪ 65)		
Wi-Fi (SSID	SSID of the c (Default setti CID) Only one-byte can be set.	How do make changes?(♥ጪ 65)			
Passphrase	Change the pa connection (Default settir Only one-byte can be used. I ters.	assword for wireless LAN ng: memrecam) e alphanumeric characters Please set at least 8 charac-	How do make changes?(⊮ጪ 65)		
Domain	Network domain of the camera available after the wireless LAN connec- tion (usually gt.nac)				
Band	Wireless LAN adapter frequency band setting (fixed at 2.4 GHz)				

2.4GHz 5GHz	2.4 GHz channel.Changing channels may improve Wi-Fi connectivity in environments with radio interference or poor wireless conditions.Can be set from Ch 1 to Ch 11.Not used.	How do make changes? (▶ጪ 65)
Stealth	Turn ON/OFF the function to disable notification of the wireless LAN SSID to tablets and other devices.	How do make changes? (♥ጪ 65)
Clients)	Sets the number of tablets and other devi multaneously via wireless LAN. (Default se	ices that can be connected si- tting: 20)

Network Configuration

The camera's network settings can be configured and changed in the INFO menu. Wired LAN settings can also be configured using the tools included with MLink.

The network settings can be changed using the GO-Touch or the "Camera System Settings 64 (HXUtility)" in the bundled tools of the MLink.

LAN	Setting items	GO-Touch	MLink (HXUtility)
Wired LAN	DHCP function IP address Subnet mask	ОК	ОК
Wireless LAN	Password Channels Stealth Clients	ОК	NG



Check before changing the DHCP function.

When using the DHCP function, the camera will automatically obtain an IP address from a DHCP server in the connected network. If there is no DHCP server and the setting is changed to Auto, the camera will behave as follows.

It takes time until the camera is ready for use. (Example of our test)

Connected to a wired LAN network: approx. 17 min.

When not connected to a wired LAN network: approx. 7 min.

The camera cannot be used in a wired LAN network because it cannot obtain the IP address and subnet mask information of the wired LAN network.

IP address setting for wired LAN

Please change the wired LAN settings when necessary depending on usage environment.



	← C ▲	Not secur	e 172.21.12	28.19	_				A ^N to	द≡ @ मृ	٠
		EMREC/ Pin	AM GO Recover	DC-IN	Ready		Fr	om Start		To Finish	
5)		•	⊷ 🗑	28.2 V	2 / 2 shots	S	6.3 ♦ ♦	/ 6.3 sec ♦ ♦ ♦ ♦ ♦	0	6.3 / 6.3 sec	0
		IVE Pin	Delete	Scene	Time	Start	End	Speed	Shutter	Size	Depth
		•	Delete	20	00:00:00.0000000	-6336	6336	1000 fps	1/1778 s	1008x896 px	12 bit

Subnet mask change for wired LAN (GO-Touch) How to set up Make sure the Ether IP is set to "Manual". "Mask)" to enable input. Ether (IP Address Mask) 1) 172.21.128.198 255.255.0.0 Manual 🗘 IEnter the IP address. In the example, "255.255.255.0" is entered. Ether (IP Address Mask) 2) 172.21.128.198 255.255.255.0 Manual 🗘 To activate the setting, tap on a blank spot on the screen. A confirmation message will appear. Tap "OK" to change the setting. 3) Sure? ОК キャンセル To control the camera after the configuration change, the subnet mask of the connected 4) PC or other device will be changed.



HXUtility is a common application for each of our cameras, and some functions are not available for GO cameras. Some functions that are not available will not work even if clicked.

Chan	Change the DHCP function of the wired LAN (HXUtility)							
How	How to set up							
1)	Image: Wideo and IPAddress setting Factory Set	Click [Video and IPaddress setting].						
2)	Camera selection X OK CANCEL NAME TYPE IP Address G4k 0008 G4k 172.21.128.203	Cameras on the same network will be displayed. Check the cameras to be changed and click [OK].						
3)	Video Method & IP Address × IP address C Use the following IP address automatically C Use the following IP address IP Address IP Address IP Address Subnet Mask 225 255 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Select [Obtain an IP address automatically] and click [Set- ting].						
4)	HkUtility PF-> ON After the above-mentioned content is set, the camera will be restarted. Are you sure? Yes No	A message window appears to confirm the change. Click [Yes] to make the change. The camera can be used after rebooting.						

IP address configuration for wired LAN (HXUtility)							
How t	How to set up						
1)	HXUtility × Video and IPAddress setting	Click [Video and IPaddress setting"].					
2)	Camera selection X OK CANCEL NAME TYPE IP Address G4k 0008 G4k 172.21.128.203	Cameras on the same network are displayed. Check the cameras to be changed and click [OK].					
3)	Video Method & IP Address X IP address C Obtain an IP address automatically C Use the following IP address IP Address Submet Matk. 255 . 255 . 0 . 0 Default Gateway 0 . 0 . 0 . 0 MAC Address Video Method EXTING CANCEL	Enter the address to be set in the [IP Address] field. In the example, "172.21.128.180" is entered. When finished, click on "SETTING".					
4)	Huthility × PAddress 17.2.2.1.28.161 → 17.2.2.1.28.180 After the above-mentioned content is set, the camera will be restarted. Are you sure? Yes No	A message window appears to confirm the change. The IP address before and after the change is displayed. Click [Yes] to change the IP address. The camera can be used after rebooting.					

Subnet mask and default	gateway	/ settings
Video Method & IP Address X Video Method & IP Address automatically Video Method & Video Method C Use the following IP address IP Address IP Address IP Address Video Method C SETTING CANCEL		Enter the address to be changed in [Subnet Mask] and [Default Gateway] in the same way as for [IP Address].

Wi-Fi Settings

Change the Wi-Fi settings when necessary depending on usage environment.



Setting point	Description.
Wi-Fi SSID	SSID of the Wi-Fi adapter. (Default setting: nac_GO-Camera type_CID) Only one-byte alphanumeric characters can be set.
Passphrase	Change the password for connecting to the Wi-Fi (Default: memrecam). Only one-byte alphanumeric characters can be set. 8 Set more than one character.
2.4GHz	2.4 GHz channel. Changing channels may improve Wi-Fi connectivity in environments with radio interference or poor wireless conditions. Can be set from Ch 1 to Ch 11.
Stealth	Turn ON/OFF the function to notify the SSID of the Wi-Fi to tablets and other de- vices.
Clients	When using Wi-Fi, set the number of simultaneous connections for tablets and other devices that can be connected (default 20)

If the changed settings are to be initialized

Reset the camera to factory default settings. (see page 35)

Common Items Enable changed settings?

To activate the setting, tap on a blank spot on the screen.



A confirmation message will appear.

Tap "OK" to change the setting.

How to change Wi-Fi SSID and Passphrase

Tap each item to enter text.

Enter the item to be changed.

To activate the settings after changes have been made, please follow the instructions in "Common Items Enable changed settings?" to make the settings effective after changes are made.

Configuration Items	Input Restrictions
Wi-Fi SSID	Only one-byte alphanumeric characters can be used. Spaces (blanks) cannot be used.
Passphrase	Only one-byte alphanumeric characters can be used. Space (blank) cannot be used. Please set at least 8 characters.

 $\mathcal{O}_{\text{Attention}}$ The expected operation will not be achieved with settings that do not meet the above restrictions.

In this case, it is recommended to restore the factory default settings.

(see page 35)

	Wi-Fi (SSID	Passphrase	Domain	Band	2.4GHz	5GHz	Stealth)
0.9 .0.0	nac_GO-12_01009	memrecam	gt.nac	2.4GHz ≎	Ch 1 ≎	Ch 44 🛛 🗘	Off ≎

	CAM GO								
s)	Wi-Fi (SSID	Passphrase	Domain	Band	2.4GHz	5GHz		Stealth)	
30.9 .0.0	nac_GO-12_01009	memrecam	gt.nac	2.4GHz ≎	Ch 1 🗘	Ch 44	٥	Off	\$



Attention The Wi-Fi SSID and Passphrase will need to be changed again to change the connection to the tablet or PC after the change.

> Change the Wi-Fi SSID or Passphrase of the camera registered on your tablet or PC. It is recommended to reconnect with the QR code on the camera's e-paper.
How to set 2.4GHz channels

Tap the 2.4GHz item to display a pull-down menu. Tap the item to be set from the menu. To make the setting effective after the change, please follow the instructions in "Common Items Enable changed settings? to make the setting effective after the change.

2.4GHz				
	2.4GHz	5GHz	Ste	ealth)
	Ch €h 1 💠	Ch 44	≎ Off	٥
	✓ Ch 1			
	Ch 2			
	Ch 3			
	Ch 4			
	Ch 5			
	Ch 6			
	Ch 7			
	Ch 8			
	Ch 9			
	Ch 10			
	Ch 11			

How to set up Stealth

When the Stealth feature is turned on, the SSID cannot be found by tablets and PCs. Tap an item to display a pull-down menu. Tap the item you want to set from the menu. To make the setting effective after the change, see "Common Items Enable changed settings?

" to make the setting effective after the change.

2.4GHz		5GHz		Stealth)		
Ch	1	٥	Ch 44	\$	Off Off	\$
	~ (Off				
	(Dn				

How to set Clients (number of connected terminals)

Set a limit on the number of tablet devices that can be connected to the camera using the wireless LAN adapter. Connecting with a large number of terminals may cause operational errors and load on the network.

The default setting is set to [20].

Tap the item to enter a numerical value.

To make the setting effective after the change, please follow the instructions in " Enable changed settings?" to make the setting effective after the change.



LIVE

Set the speed, shutter speed, and other recording-related settings.

Settings are displayed by scrolling horizontally on the MENU screen.

LIVE and PLAY share the same display items.

LIVE											
S S S S S S S S S S S S S S S S S S S	cene2(na Pin P	c_GO-12_0 Black	5hot	Save	Remain	Downloa	d Remain	Start -17460	End -1		
PLAY	EScene1(nac GO-12	2 00004)	B	0	*	0	-12673	12672		
LIVE	cene2(na Scene	c_GO-12_0 Name 2(nac_GO-	0004) 12_00004)	Scene 2	Comm	nent	2023/9	Time 1/11 16:18:46	Sp 100	eed 0 fps	Shutter 1/2000 s
PLAY	EScene1 Scene	'nac GO-12 e1(nac_GO-	2 00004) 12_00004)	1			2023/9	//11 16:09:35	100	0 fps	1/2000 s
LIVE	cene2(na Width 1008 p:	c_GO-12_0 Height x 896 px	0004) Depth 12 bit	ISO speed ISO 4000	Sensitivity 1.0	Tone 1.55	DarkCorrect Off	SatWhite On	WB Custom	(RGain 1.8	
PLAY	LScene1(1008 p:	nac GO-12 x 896 px	2 00004) 12 bit	ISO 4000	1.0	1.55	Off	On	Custom	1.8	-
LIVE	cene2(nac GGain 1	:_GO-12_0 BGain) 1.65	0 004) OETF sRGB	Quality 85%	Color Matrix	FalseCold Correct	Debayer MC Or	FF (Sharpen n Off	Denoise On	LUT Custom	
PLAY	LScene1 (nac GO-12 1.65	00004) sRGB	85%	Matrix	Correct	Or	n Off	On	Custom	
LIVE	cene2(nac Normal	:_GO-12_0 (Gain	0004) Gamma	Knee)	Custom (M 64	in Ma 208	ax Gam 30 0.	ma) Chrom 7 100%	a) Model GO-12	S/N 00004	1
PLAY	Scene1(nac GO-12	00004)		64	208	30 0.	7 100%	GO-12	00004	1

	Ensure that t gle ON/OFF. (he INFO menu is always visible in the screen. Tap to tog- > \$\mathcal{D}\$ 56)			
Pin	e	OFF			
		ON			
Black		Updates the black balance (noise and black level correc- tion data) to compensate for fixed pattern noise on the sensor.			
Shot		Trigger and record.			
Save	Not used in L	IVE.			
Remain	Not used in L	IVE.			
Download	-	Batch Download			
Remain	Not used in LIVE.				
Start	The start frame of the segment is displayed.				
End	The end fram	The end frame of the segment is displayed.			
Name	Set the file name before the picture. The default setting is [Scene + scene number + (Camera in Info) + comment]. (Example) Scene 1 (nac_GO-12_0004) TEST-G To return to the default settings, delete the characters you entered and leave blank.				
Scene	Scene Numbe input. If multiple car	r. One is added for each recording. Can be changed by meras are used, they must have the same value.			
Comment	Comment input field. By entering a comment, it will be reflected in the file name in Name. To return to the initial state, delete the characters entered and leave the field blank.				
Time	Displays the	current time.			
Speed	Sets the reco	rding speed.			
Shutter	Sets the vert	ical resolution.			
Width	Sets the horiz	zontal resolution.			
Height	Sets the vert	ical resolution.			
Depth	Pixel bit lengt	th. Camera is fixed at 12 bits.			

ISO speed	Sets the ISO If MCFF is On so make char	sensitivity. , changes made here will not be reflected in the image, nges within the live screen.			
	Sets the analog gain to be applied to the image sensor.				
Soncitivity	S1	Analog gain 0.5x			
Sensitivity	S2	Analog gain 1.0x (default setting)			
	S3	Analog gain 2.0x			
	Sets the video	brightness tone curve characteristic.			
	A value close	to the real-world characteristics is set to 1.			
	A larger value	tends to make dark areas more subdued and image noise			
Tone	more noticeat	ble.			
	Lower values emphasize dark areas and make them more visible.				
	The default value is 1 for monochrome cameras and 1.55 for color cam-				
	eras.				
	Enables/disables correction to reduce noise patterns in dark areas. (If				
DarkCorrect	MCFF is to be saved as a file, set this parameter to Off beforehand.)				
	Off	No correction (default setting)			
	On	Corrected			
	If MCFF is Off, this parameter determines whether or not the correction				
C-W/bit-	is applied to naturalize the color tones in high-luminance areas.				
Satwhite	Off	No correction			
	On	Corrected (default setting)			
	White Balance Setting				
	Custom	Set the white balance manually. (Default setting)			
WB	3100K	This is used when the color temperature of the light			
	5000K	source is known. There are three color temperatures that			
	9000K	can be set: 3100K, 5000K, and 9000K.			
(RGain	Sets the R (re	ed) at CUSTOM. (Default value 1.8)			
GGain	Sets the G (g	reen) at CUSTOM. (Default value 1)			
BGain)	Sets the B (b	lue) at CUSTOM. (Default value 1.65)			

OETF	Set up the dis	splay to match the characteristics of the display in use.			
	Linear	Linear characteristics suitable for luminance analysis			
	BT.601	Gamma characteristics suitable for SDTV displays, etc.			
	sRGB	Gamma characteristics (including BT.709) suitable for commonly used HDTV displays, etc. (Default setting)			
	BT.2100(HLG)	Gamma characteristics suitable for HDR displays, etc.			
Quality	Sets the qual	ity of the live image and JPEG storage. (Default 85)			
	Select the co	rrection method for the color characteristics of the image			
	sensor.				
Color	Original	Does not compensate for the color characteristics of the sensor. Overall saturation is low, but color saturation is suppressed.			
	Matrix	Corrects for characteristics close to those of real-world color tones. The overall saturation is natural, but the col- ors in high-luminance areas may be unnatural or some colors may be indistinguishable, Some colors may be- come unnatural or indistinguishable. (Default setting)			
	Enables/disables correction to naturalize image edge tones				
FalseColor	Through	Does not correct false color at edges.			
	Correct	Corrects false color at edges. (Default setting)			
	Selects the degree of color processing when MCFF is Off.				
Debayer	Lv.0	Speed-oriented color processing			
	Lv.1	Standard quality color processing (Default setting)			
	Select image	processing method.			
	Off	Speed-oriented image processing			
MCFF	On	Image processing equivalent to MCFF playback (MCFF conversion method B3 , D3) in MLink, etc. (Default setting)			
	Sets the degr	ee of edge enhancement when using MCFF.			
	Off	No edge enhancement. (Default setting)			
(Sharpen	Low	Edge enhancement (Low)			
	Middle	Edge enhancement (Middle)			
	High	Edge enhancement (High)			

		LIVE			
	Sets whether or not the random noise component removal (low-pass filter) is used when MCFF is used.				
Denoise	Off	Random noise component removal is not performed.			
	On	Random noise component removal. (Default setting)			
	Selects the lur	minance characteristics when MCFF is used.			
	Normal	Display using gain, gamma, and knee settings			
	Linear	Image data is displayed as is without correction.			
LUT	Custom	Displays camera data with specified input/output conver- sion characteristics. (Default setting)			
	Table	Applies a user-specified luminance table written in a text file. (Must be configured in MLink)			
	Gain setting w	when LUT is set to Normal			
Normal (Cain	Low	Increases gain by 1 aperture. (Default setting)			
Normal (Gain	Normal	Set to standard brightness.			
	High	Increase the gain by 1 aperture.			
	Gamma setting when LUT is set to Normal				
Commo	Off	Gamma correction is not performed. (Default setting)			
Gamma	Low	Low gamma correction is applied.			
	Normal	Performs normal gamma correction.			
	Knee setting	when LUT is set to Normal			
Knee)	Off	Off Enable knee. (Default setting)			
	On	Disables the knee.			
Custom (Min	Minimum inpusetting 64)	ut luminance setting when LUT is set to Custom. (Default			
Мах	Maximum inp setting 2080)	out luminance setting when LUT is set to Custom. (Default			
Gamma)	Gamma settir (Default settir	ng when the LUT is set to Custom. ng: 0.7 for color cameras, 0.45 for monochrome cameras)			
Chroma)	Chroma settir	ng for MCFF. (Default setting: 100% for color cameras)			
Model	Camera type (GO-9/GO-12 4K/GO-5M).	2/GO- Settings cannot be changed.			
S/N	Serial numb camera.	per of			

LIVE

View the current camera image and set the recording settings. Tap the image to hide the menu and buttons and display only the image.

Tap again to display the menu and buttons.



Displaying the Settings Menu

Display of the current camera image and recording settings can be made.

(1) Slide up the LIVE screen range (2) The setting menu slides.





	LIVE
Setting item	Setting details
Speed	Set the recording speed.
Resolution	Set the resolution.
Shutter	Sets the shutter speed.
ISO	Set ISO sensitivity.
Luma	Display the brightness graph and set the metering area.
WB	Set the white balance.
Mem	Set the memory segment and trigger position.



1008×80,0



AutoExposure

When this check box is selected, the camera determines the brightness of the subject and automatically adjusts the shutter speed. The brightness of the subject to be judged for automatic exposure is within the specified area that can be set in Luma.

(See page 85)



The shutter speed adjusted by the camera is displayed in real time.

AutoE	Exposure use instructions
1)	Check the box; AutoExposure is turned on.
2)	The camera adjusts the shutter speed. Adjust the brightness of the subject and the aperture of the lens. At this stage, the shutter speed is updated as needed and is reflected in the recorded video.
3)	If unchecked, shutter speed is fixed to the adjusted value



AutoISO

When this checkbox is selected, the camera determines the subject brightness and adjusts ISO speed

Check to turn the function ON or OFF. ON inverts the box.



The ISO sensitivity adjusted by the camera is displayed in real time.

AutoI	SO use instructions
1)	Check the box; AutoISO is turned on.
	The camera adjusts the ISO sensitivity. Adjust the brightness of the subject and the ap-
2)	erture of the lens. The ISO sensitivity is not set at this stage and is not reflected in the recorded video.
3)	Unchecking the box sets the ISO sensitivity.

Luma

Luminance graphs can be displayed, areas can be specified, and MotionDetect can be set.MotionDetect sets can be checked for ON/OFF.







MotionDetect: OFF

The luminance graph can be displayed and the designated area for MotionDetect can be set by tapping on the screen. Two types of area designation are available: "entire screen" or "63 pixels x 64 pixels".



When the entire screen is set

When area range is set

Attention The luminance graph display may temporarily change when switching area designations.

MotionDetect (luminance detection automatic trigger input function)

This function automatically inputs a trigger when there is a sudden change in luminance within the metering area set by Luma. It responds quickly to changes in luminance, with a delay of approximately one frame before the trigger is input.



Specify the area.The trigger inputThe example specifies the strobe's flash part.the strobe light.

The trigger input for recording is triggered by the strobe light.

Combined use of MotionDetect + AutoExposure

Using this function together with Luma is effective for reducing overexposure to the subject when the luminance changes suddenly within the metering area set by the camera. AutoExposure may not be effective for some luminance changes. Image trigger threshold calculation

The image trigger threshold calculation is performed by the following internal process, taking into account both cases of large and small flicker due to illumination.

(This is a schematic diagram and differs from the actual scale.)

 Calculates the maximum and minimum values of the sum of luminance in a specified area and the difference between them.



About the luminance graph

The values are displayed within the range of possible luminance averages (e.g., 0 to 4095).

The upper and lower black lines indicate the upper and lower image trigger thresholds.

Example of a case with flicker





WB

White balance can be set.



Button	Function
WB-Set	Before recording, take a picture of a white object (e.g., paper) and pre- cisely adjust the white balance value.
Custom	Factory setting.
3100K	
5000K	Used when the color temperature of the light source is known. The color temperature of the light source can be set to 3100K. 5000K or 9000K
9000K	temperature of the light source can be set to 5100k, 5000k, or 5000k.

Manual white balance setting

Manual white balance settings can be made to obtain more accurate subject tints, for example, when multiple light sources are present.

How 1	to manually set the white balance
1)	Extremely bright or dark whites will not produce normal white balance. Adjust the aper- ture and light source to achieve the appropriate brightness.
2)	With the white object projected, tap "WB-Set" in the white balance settings. The camera processes and reflects the white balance data in the LIVE image.

Mem

Memory segment settings and trigger position settings can be made.



Trigger position setting

Button	Function		
Erase All	Erase all images in memory.		
1 to 50	Sets the memory segment partitioning.		
	This setting is used when recording phenomena that occur immediately		
5% +95%	after the trigger is input.		
	It is a conventional start trigger.		
	This setting is used when recording phenomena that occur before and		
50% +50%	after the trigger input.		
	It is a conventional center trigger.		
	This setting is used when recording a phenomenon that occurs just be-		
95% +5%	fore the trigger input (and is finished at the time of trigger input).		
	It is a conventional end trigger.		

LIVE

Erase All

Erase all images in memory.

Attention Be sure to save the necessary images before implementing Erase All.

Erase	e All Steps	
	Tap "Erase All" and a confirmation	on message window will appear.
1)	Sure? Cancel	ок
	Tap "OK" to execute.	
	Tap "Cancel" to interrupt	

Memory Segment

MEMRECAM GO uses memory in a much different way than previous products.

Segment changes can be made even with recorded data.

Recorded data will not be lost due to segmentation.

Memory size of one segment (GB)

		Camera memory size				
		17.00	34.00	68.00		
Nur	1	17.00	34.00	68.00		
nber	2	8.50	17.00	34.00		
, of	3	5.67	11.33	22.67		
segr	4	4.25	8.50	17.00		
nent	5	3.40	6.80	13.60		
S	10	1.70	3.40	6.80		
	20	0.85	1.70	3.40		
	50	0.34	0.68	1.36		

Attention

The memory size for segment partitioning is the value that would be obtained if the entire camera memory were partitioned. The actual memory size is different from the values in the table. This is because there is data to be recorded in addition to the recorded data.

·>>>

About memory segments in MEMRECAM GO

Example A camera with 68GB memory divided into 5 segments



Black balance button

Tap the button and the camera will automatically acquire the black balance. Shading of the lens or camera mount is not necessary.



(+1) indicates the temperature difference between the current sensor temperature and the sensor temperature at black balance acquisition. Use this as a reference when acquiring black balance.

About Black Balance

The image sensor used in the camera produces noise and black levels that vary depending on the temperature of the sensor and the recording settings. This noise is called fixed pattern noise and has a different pattern for each solid state of the image sensor.

The camera reads the temperature of the image sensor and automatically reduces noise using individually registered image correction data, but for higher quality images, it is recommended that black balancing be performed immediately before recording.

LIVE





The example in the figure shows that the camera can record 12.6 seconds each before and after the moment the trigger button is tapped.

It is the state of "center trigger" in our conventional product.



Indicates the time remaining until the end of recording after the trigger.



If the trigger is made before the hourglass mark disappears, the recording will be shorter than the available recording time before the trigger.



The memory space available for recording has run out. To start recording, the recorded video must be deleted.

PLAY

Playback of recorded video, simple analysis, and data storage.

Settings are displayed by scrolling horizontally on the MENU screen.

LIVE and PLAY have the same display items, but the items that can be set or changed are different.

LIVE	cene2(nac_ Pin P	_ GO-12_00 Black	004) Shot	Save	Remain	Download	d Remain	Start -17460	End -1		
PLAY	Scene1(n	ac GO-12	00004)	H	0	*	0	-12673	12672		
LIVE	cene2(nac_ Scene2	_ GO-12_00 Name (nac_GO-12	004) 2_00004)	Scene 2	Comm	ent	2023/9	Time 9/11 16:18:46	Sp(eed S 0 fps 1	Shutter /2000 s
PLAY	Scene1(n Scene1	ac GO-12 (nac_GO-12	00004) 2_00004)	1			2023/9	9/11 16:09:35	1000	0 fps 1.	/2000 s
LIVE	cene2(nac_ Width 1008 px	GO-12_00 Height 896 px	004) Depth 12 bit	ISO speed ISO 4000	Sensitivity 1.0	Tone 1.55	DarkCorrect Off	SatWhite On	WB Custom	(RGain 1.8	
PLAY	2Scene1(n 1008 px	ac GO-12 896 px	00004) 12 bit	ISO 4000	1.0	1.55	Off	On	Custom	1.8	
LIVE	c ene2(nac_ GGain E	GO-12_000 3Gain) 1.65	DO4) OETF sRGB	Quality 85%	Color Matrix	FalseColol Correct	Debayer MC	FF (Sharpen n Off	Denoise On	LUT Custom	
PLAY	2Scene1(na 1	ac GO-12 1.65	00004) sRGB	85%	Matrix	Correct	0	n Off	On	Custom	
LIVE	:ene2(nac_ Normal (G	GO-12_000 bain G	004) amma	Knee)	Custom (Mir 64	n Max 208(x Gam 0 0.	ima) Chroma 7 100%	a) Model GO-12	S/N 00004	
PLAY	Scene1(na	ac GO-12	00004)		64	208	0 0.	7 100%	GO-12	00004	

	Ensure that t	he INFO menu is always visible	e in the screen. Tap to tog-	
	gle ON/OFF. (▶ ① 56)		
Pin	e	Ensure that the INFO ment	$(m \infty E6)$	
	•		(та со)	
	Ť	ON		
Black	Not used in P	LAY.		
Shot		Delete recorded video.		
Save		Saves recorded video to SSD.	(TIFF8 only)	
Remain	Number of fr format)	rames remaining for USB sto	rage (regardless of video	
Download	-	Download to tablet device (TIF ()→ □ 109)	FF8 only)	
Remain	Number of fra format)	Number of frames remaining for network download (regardless of video format)		
Start	The start fram	The start frame of the segment is displayed.		
End	The end frame of the segment is displayed.			
Name	Displays and changes the file name set in LIVE. The default setting is [Scene + Scene number + (Camera in Info) + Comment]. (Example) Scene 1 (nac_GO-12_0004) TEST-G To return to the default settings, delete the characters you entered and leave them blank.			
Scene	Scene Numbe	Pr One is added for each record		
	inputting.		ing. Can be changed by	
Comment	inputting. Comment. En To return to t leave blank.	tering this will be reflected in the initial state, delete the chara	ing. Can be changed by ne file name in Name. acters you entered and	
Comment Time	inputting. Comment. En To return to t leave blank. Displays reco	tering this will be reflected in the initial state, delete the chara rding time.	ing. Can be changed by he file name in Name. acters you entered and	
Comment Time Speed	inputting. Comment. En To return to t leave blank. Displays reco Displays reco	tering this will be reflected in the initial state, delete the chara rding time. rding speed.	ing. Can be changed by he file name in Name.	
Comment Time Speed Shutter	inputting. Comment. En To return to t leave blank. Displays reco Displays reco Displays shut	tering this will be reflected in the initial state, delete the chara rding time. rding speed. ter speed.	ng. Can be changed by he file name in Name. acters you entered and	
Comment Time Speed Shutter Width	inputting. Comment. En To return to t leave blank. Displays reco Displays reco Displays shut Displays horiz	tering this will be reflected in the initial state, delete the chara rding time. rding speed. ter speed. zontal resolution.	Ing. Can be changed by ne file name in Name. Acters you entered and No changes can be made.	
Comment Time Speed Shutter Width Height	inputting. Comment. En To return to t leave blank. Displays reco Displays reco Displays shut Displays horiz	tering this will be reflected in the initial state, delete the chara rding time. rding speed. ter speed. zontal resolution.	Ing. Can be changed by ne file name in Name. acters you entered and No changes can be made.	

ISO speed	ISO sensitivity can be displayed and changed. If MCFF is On in PLAY, changes made here will not be reflected in the image, so make changes within the PLAY screen.					
	Display sensitivity multiplication setting.					
Capalitivity	S1 A	Analog gain 0.5x				
Sensitivity	S2 A	nalog	gain 1.0x (default setting)			
	S3 A	nalog	gain 2.0x			
Tone	Sets the vide A value close A larger valu more noticea	eo brig e to th le teno able.	phtness tone curve characteristic. The real-world characteristics is set to 1. Is to make dark areas more subdued and image noise			
	Lower values emphasize dark areas and make them more visible. The default value is 1 for monochrome cameras and 1.55 for color cam- eras.					
	Enables/disa	bles c	orrection to reduce noise patterns in dark areas.			
DarkCorrect	Off	No c	No correction (default setting)			
	On	Corr	rected			
	If MCFF is Off, this parameter determines whether or not the correction is applied to naturalize the color tones in high-luminance areas.					
SatWhite	Off	No c	No correction			
	On	Corr	Corrected (default setting)			
	White balan	ce dis	play and settings.			
	Custom	Set	Set the white balance manually. (Default setting)			
WB	3100K	This	s is used when the color temperature of the light			
	5000K	sou	rce is known. There are three color temperatures that			
	9000K	can	be set: 3100K, 5000K, and 9000K.			
(RGain	Display and	set R	(red) at CUSTOM. (Default value 1.8)			
GGain	Display and	set G	(red) at CUSTOM. (Default value 1)			
BGain)	Display and	set B	(blue) at CUSTOM. (Default value 1.65)			
	Set up the c	lisplay	to match the characteristics of the display in use.			
	Linear		Linear characteristics suitable for luminance analysis			
OETF	BT.601		Gamma characteristics suitable for SDTV displays, etc.			
	sRGB		Gamma characteristics (including BT.709) suitable for commonly used HDTV displays, etc. (Default setting)			
	BT.2100 (H	ILG)	Gamma characteristics suitable for HDR displays, etc.			

	Select the co sensor.	rrection method for the color characteristics of the image			
Color	Original	Does not compensate for the color characteristics of the sensor. Overall saturation is low, but color saturation is suppressed.			
	Matrix	Corrects for characteristics close to those of real-world color tones. The overall saturation is natural, but the col- ors in high-luminance areas may be unnatural or some colors may be indistinguishable, Some colors may be- come unnatural or indistinguishable. (Default setting)			
	Enables/disal	ples correction to naturalize image edge tones			
FalseColor	Through	Does not correct false color at edges.			
	Correct	Corrects false color at edges. (Default setting)			
Quality	Sets the qua	Sets the quality of the live image and JPEG storage. (Default 85)			
	Selects the degree of color processing when MCFF is Off.				
Debayer	Lv.0	Speed-oriented color processing			
	Lv.1	Standard quality color processing (Default setting)			
	Select image	processing method.			
	Off	Speed-oriented image processing			
MCFF	On	Image processing equivalent to MCFF playback (MCFF conversion method B3 , D3) in MLink, etc. (Default setting)			
	Sets the deg	ree of edge enhancement when using MCFF.			
	Off	No edge enhancement. (Default setting)			
(Sharpen	Low	Edge enhancement (Low)			
	Middle	Edge enhancement (Middle)			
	High	Edge enhancement (High)			
Densier	Sets whether filter) is used	r or not the random noise component removal (low-pass when MCFF is used.			
Denoise	Off	Random noise component removal is not performed.			
	On	Random noise component removal. (Default setting)			

	Selects the lun	ninance characteristi	cs when MCFF is used.	
LUT	Normal	Display using gain,	gamma, and knee settings	
	Linear	Image data is displ	ayed as is without correction.	
	Custom	Displays camera da version characteris	ta with specified input/output con- tics. (Default setting)	
	Table	Applies a user-spe text file. (Must be c	ecified luminance table written in a configured in MLink)	
	Gain setting w	hen LUT is set to No	rmal	
Normal(Cain	Low	Increases gain by 1	aperture. (Default setting)	
Normal(Gam	Normal	Set to standard brig	htness.	
	High	Increase the gain by	y 1 aperture.	
	Gamma settin	g when LUT is set to	Normal	
Camma	Off	Gamma correction is not performed. (Default setting)		
Gamma	Low	Low gamma correction is applied.		
	Normal	Performs normal gar	nma correction.	
	Knee setting when LUT is set to Normal			
Knee)	Off	Enable knee. (Defau	It setting)	
	On	Disables the knee.		
Custom (Min	Minimum input luminance setting when LUT is set to Custom. (Default setting 64)			
Мах	Minimum input luminance setting when LUT is set to Custom. (Default setting 64)			
Gamma)	Gamma setting when the LUT is set to Custom. (Default setting: 0.7 for color cameras, 0.45 for monochrome cameras)			
Chroma)	Chroma settin	g for MCFF. (Default	setting: 100% for color cameras)	
Model	Camera type			
	(GO-9/GO-12/GO-4K/GO-5M). Settings cannot be changed.			
S/N	Serial number of camera.			

Playback image

Menu display

(1) Slide the screen range up



(2) The setting menu slides.



Play

Play back video.



Luminance graph A graph of the total luminance values of the displayed frames. It makes it easier to look for phenomena with changes in luminance.

E	Button	Function
0	Display frame num- ber	Displays the frame number of the displayed image. Tap to enter a numerical value and directly specify the frame.
	Play	Playback. The direction of playback changes with the direction of the button.
	Playback range set- ting	Set the playback range. Tap to specify the start and end of playback, respectively.
-6336 6336	Playback range	Displays the playback range. Tap to enter a numerical value to specify the range.
	Luminance graph scaling	The display range of the luminance graph can be zoomed in and out.
	Loop	Repeats playback of the specified range.
	Playback speed	Playback speed can be changed. Set the speed using the pull-down menu.

Zoom in on the luminance graph



The frame can be moved by sliding the luminance graph to the left or right. Expanding the luminance graph allows fine frame manipulation (frame feed).



ISO

Changes the ISO sensitivity during playback. It is effective only during playback and does not affect recorded data.



RecordedISO

Uncheck the box to change the ISO sensitivity of the playback image. The default setting is checked.

	Check t	o turn the function	ON or OFF.	ON inverts the box.
I ISO		RecordedISO	$ \clubsuit $	
	(ISO 4000	\$)		Unchecked
				RecordedISO: OFF
				The ISO sensitivity of the playback
				image can be changed.

Meas

Simple measurement can be performed on WebPanel.

- Actual size setting
- 2 points distance
- 3 point angle
- 2 line (4 points) angle

 \bigcirc Attention •The setting result is initialized by reloading the screen (web page).

•There is no function to output the result of this function. Use the screen save function of tablet etc.

•Each numerical value display is to the first decimal place.



Image analysis settings: Analyze and superimpose on the displayed image.			
01	Reference point: Display the reference point and crosshairs in the image display area. Multiple settings are possible.		
Start A1	Measurement point: Sets the measurement point. Start from A1. It becomes the setting of the continuous line from A1. After setting A point, you can set another independent line seg- ment with "Start B1".		
Data display / input area	The values etc. displayed in this area can be changed.		
Clear All	Erases all set reference points and measurement points.		
Guide	Displays a guide perpendicular to the line between the two points.		
XY	Displays the display numerical value separately for X and Y coordinates.		



Rotate the reference point



Attention The entered angle is retained even if all points are cleared. To perform a new measurement, select O1 again and enter "0°" in the data display/input area.

Draw a line at 2 points



Tap A1 to determine the position, and then set A2 to draw a line connecting the two points.

•After the position is determined, you can move the point by selecting the check box.

•The px value displayed in the Data Display/ Input Area indicates the length of the line in pixels. This value and the unit of length can be changed by tapping in the Data Display/ Input Area.

Enter numbers and units



Draw 2 lines with 3 points and measure the inside angle



1 Following A2, when A3 is set, a line connecting the two points is drawn. The interior angles of the two lines A1-A2 and A2-A3 are displayed.

Measure the angle between 2 lines (4 points)



1 If A1-A2 is followed by B1-B2, two lines and their inner corners are drawn





1 By selecting the "Guide" check box, a guide will appear perpendicular to the line segment at the two drawn points.

When drawing a line segment with three or more points, a guide is displayed on the line segment connecting the selected point and the previous point. In the example, A3 is selected, so the guide is displayed on the A2-A3 line segment.

Line segments can be drawn on the diameter of a circle and used as tangents to the circle to support measurement.

XY



1 By selecting the "XY" checkbox, the length of the drawn line segment is separated into the horizontal and vertical components of the screen.

•The values in the X direction (screen horizontal direction) and Y direction (screen vertical direction) are the lengths corresponding to the values set in "Setting the Reference Length".

•In the example, the standard length is not set.

*The value is 100% of the width degree of the entire screen (web page).


Butto	on	Function
	JPEG	Save JPEG sequentially numbered images together in ZIP for- mat.
HJPEG	TIFF8	8-bit TIFF (monochrome) sequentially numbered images are saved together in ZIP format.
TIFF8	TIFF8	8bit TIFF (monochrome) sequentially numbered images are saved together in a folder. Only "external USB storage con- nected to the camera" can be used for storage.
HTIFF16	TIFF16	Save a batch of non-quality adjusted 16-bit TIFF sequentially numbered images in ZIP format.
	DNG	Outputs unquality-adjusted 12-bit RAW data in DNG format.
	MCFF	Outputs a MCFF file in the video file format dedicated for MEMRECAM.
	TMS	Output frame data to CSV file.
	LUM	Outputs luminance summation data to a CSV file.
Delete Recover	Delete	Delete the video image. Check and save data before tapping.
	Recover	Restore deleted images in memory. Restore is effective when images are still in the camera's memory.

PLAY

The image data can be saved to "external USB storage connected to the camera" or to "the tablet or PC on which the camera is operating".

Save to an external USB storage device connected to the camera.



Save to the tablet or PC on which the GO-Touch is operated.



•When downloading images and videos to tablets and other devices, please be careful to have enough free space on external USB storage devices.

•Recovery may result in loss of data, etc.

•To play MCFF files, use our application MLink.

•TIFF16 files cannot be opened in MLink.

TIFF16 files can be displayed using image editing software such as Adobe Photoshop.

Note the download destination setting in the browser.

The PC or tablet may be set to save downloaded data to cloud service storage. Examples: Apple's iCloud, Google's Google Drive, Microsoft's OneDrive, etc.

If downloading is not possible due to a space problem or internal environment, change the data storage

Setting example) Apple iPad (iPad OS)



(1) Select "Safari" from the "Settings" menu.

(2) "Downloads" allows you to set the download destination.

"On My iPad" is downloaded to the iPad itself.

Attention The actual setting screen may differ from the description depending on the OS version of the tablet or other device.

For details, please refer to the user's manual of the tablet or other device.

About the output file

JPEG/TIFF16

Outputs all image files in the specified range as a single ZIP file.

The image files are available when the ZIP file is extracted on a tablet or PC.

Do you want to download "record_jpeg_51_062359_9026646.zip"?	×
	Download

Example.)

Display for saving a JPEG to the tablet that is operating the camera.

Name	Size	Date	File Name
🖹 00000000.jpg	157 KB	2/21/2023 6:54 PN	JPEG will be a sequentially numbered file starting from
🛋 00000001.jpg	158 KB	2/21/2023 6:54 PN	
🛋 00000002.jpg	158 KB	2/21/2023 6:54 PN	"0000000.jpg".
🛋 00000003.jpg	157 KB	2/21/2023 6:54 PN	TIFE16 files are sequentially numbered from "00000000 tif"
🛋 00000004.jpg	156 KB	2/21/2023 6:54 PN	The first are sequentially numbered from obooodoot.
🛋 00000005.jpg	155 KB	2/21/2023 6:54 PM	
🛋 00000006.jpg	155 KB	2/21/2023 6:54 PN	
🛋 00000007.jpg	154 KB	2/21/2023 6:54 PM	The maximum number of files in the same folder is 10,000.
🛋 00000008.jpg	153 KB	2/21/2023 6:54 PN	If there are more files than that they are saved in a separate
📄 0000009.jpg	152 KB	2/21/2023 6:54 PN	
🛋 00000010.jpg	157 KB	2/21/2023 6:54 PM	folder.
00000011.jpg	158 KB	2/21/2023 6:54 PN	



Example of folder structure of a file

MCFF

This is a video format file exclusively for the MEMRECAM series. It can be saved without image processing and can be used for analyzing phenomena.

To playback the file, use a dedicated application such as MLink.

TMS

Frame information data is output as a CSV file; please use an application that can display CSV format files.

4	A	В	C	D	E	F	G	н		1	J	К	L	м	N	0	P	Q	R	S	T	U	V		W	х	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	Al	AJ	AK
1 FR	MN	FRMR	LUMR	LUMA	TRI1	SYI1	TRI2	SYI2	A	G16	ACCX	ACCY	ACCZ	GYRX	GYRY	GYRZ	IM16	ISOS	LN16	LNAV	SYNM	SYNS	FRMM	FRA	AS EXP	т н	IDRT	FSYD	FSHM	RC16	FC32	E2ND	IRLK	BOOS	TRCF	TRPF	TRYD	TRHM	TRGS
2	-6336	-6.33655	-0.21383	-24.461		0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.79	2498	6 576	51	1	2	45 15	021	45	15.021 0.0	00467	0.000467		0 0	00	50 429	67	0	0	1	0	0		
3	-6335	-6.33555	-0.21383	-24,4619	9	0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.79	2498	6 576	51	1	2	45 15	022	45	15.022 0.0	00467	0.000467		0 0	00	50 429	68	0	0	1	0	0		
1	-6334	-6.33455	-0.21383	-24.4643		0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.79	2496	6 576	51	1	2	45 15	023	45	15.023 0.0	00467	0.000467		0 0	00	50 429	69	0	0	1	0	0		
5	-6333	-6.33355	-0.21378	-24.4585	5	0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.79	2498	6 576	51	1	2	45 15	024	45	15.024 0.0	00467	0.000467		0 0	00	50 429	70	0	0	1	0	0		
5	-6332	-6.3325!	-0.2137	-24.4545	5	0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.79	2496	6 576	51	1	2	45 15	025	45	15.025 0.0	00467	0.000467		0 0	00	50 429	71	0	0	1	0	0		
7	-6331	-6.3315	-0.21376	-24.455	8	0	1	0	1	25012	-0.0317	-0.9951	-0.0254	0.38	0.62	-0.75	2498	6 576	51	1	2	45 15	026	45	15.026 0.0	00467	0.000467		0 0	00	50 425	72	0	0	1	0	0		
	****																												• •	**	** ***								

Parameters	Description
FRMN	Frame number
FRMR	Frame relative time (trigger detection time $= 0$)
LUMR	Average of the luminance levels of pixels in the specified area (0.0 is black, 1.0 is white, and out of range corresponds to blocked up shadows or blown out highlights)
LUMA	Average of absolute luminance of pixels in the specified area (luminance value not affected by shutter speed, etc.)
TRI1	Trigger signal level (0: no signal, 1: with signal)
SYI1	External sync signal level (0: no signal, 1: with signal)
TRI2	Not used
SYI2	Not used
AG16	Number of accelerometer/gyro sensor value updates (repeated within 16-bit range)
ACCX	X Axis Acceleration [G] Positive number when accelerating to the right of the rear panel (approx. "-1" when the rear panel is installed at 90 degrees clockwise)
ACCY	Y Axis acceleration [G] Positive number when accelerated to the lower surface direction (approx. "-1" when installed horizontally)
ACCZ	Z Axis Acceleration [G] Positive number when accelerating towards the front panel (Approx. "-1" when pointing directly upward)
GYRX	Angular velocity of X axis [degree/sec] Positive number when the unit is pointed up (tilt up)
GYRY	Angular velocity of Y-axis [degree/sec] Positive number when the unit is turned to the right (right pan)
GYRZ	Angular velocity of Z-axis [degree/sec] Positive number when the unit is tilted to the right (right roll)
IM16	Number of times the image processing value is updated (repeated within a 16- bit range)
ISOS	ISO sensitivity
LN16	Not used
LNAV	Not used

Parameters	Description
SYNM	Synchronization signal time [min].
SYNS	Synchronization signal time [sec].
FRMM	Exposure start time [min].
FRMS	Exposure start time [sec].
EXPT	Exposure time [sec]
HDRT	Not used
FSYD	Not used
FSHM	Not used
RC16	Number of recordings (repeated within 16-bit range)
FC32	Frame counter (repeats in 32-bit range)
E2ND	Not used
IRLK	Synchronized with IRIG signal. (0: not synchronized, 1: synchronized)
BOOS	Not used
TRCF	Trigger signal detection (0: No signal, 1: With signal)
TRPF	0: This frame trigger frame 1: Trigger frame is one previous frame
TRYD	Trigger time [day].
TRHM	Trigger time [hour:minute].
TRGS	Trigger time [sec].

LUM

The brightness sum of the frame is outputted as a CSV file. Use an application that can display CSV format files.

	А	В	С						
1	FRMN	LUMR	LUMA						
2	-6336	-0.21381	-24.4617	-					
3	-6335	-0.21381	-24.4619						
4	-6334	-0.21383	-24.4642						
5	-6333	-0.21378	-24.4585	-					
6	-6332	-0.21375	-24.4545						
7	-6331	-0.21376	-24.4558	-					
Pa	Parameters Description								
	FRMN	Frame	number						
Average of the LUMR 1.0 is white, an highlights)				luminance levels of pixels in the specified area (0.0 is black, d out of range corresponds to blocked up shadows or blown out					
	LUMA	Averag not aff	ge of abso fected by	blute luminance of pixels in the specified area (luminance value shutter speed, etc.)					

External USB Storage

Save recorded video to an external USB storage device connected to the camera. Saved MCFF files can also be played back.



MENU screen

When the camera has recorded data and an external USB storage device is connected to the camera

	🗙 🗆 Select (IIIManual)										
	INFO	INFO			External USB Storage						
		946.9GB NAC SSD	Pin	Recover	DC-IN 24.2 V	N V	Ready 4 / 5 sh	vots			
		cene2(nac_0	GO-12_000	04)							
		Pin		Shot	Save	Kemain	Download	Remain	-2534		
Recorded	PLAY										
data 💻		🖁 cene1(na	c GO-12 0	0004)							
uala		9			-	0	-	0	-2534		
MCFF files saved		<mark>⊳Scene1(na</mark>	c GO-12 0	0004).mcf		0	-	0	-2534		
on oob storage			Icon								

MENU screen

If the camera has recorded data and MCFF files are stored on an external USB storage device.

	Icon	File name
Data recorded by the camera	2	Example: Scene1 (nac GO-12 0004)
MCFF files saved on USB stor- age		Example: Scene1 (nac GO-12 0004).mcf

External USB Storage									
Icon Description	USB3 or USB Volume label/de name/manufact name/identificatio	B2 evice surer n ID HAC S	GB Free sp GB (USB st	Status ace orage)					
Icon	946.9GB NAC SSD	USB2 85GB NAC SSD	USB3 Extreme_55A E	USB3 SSPF-USC					
Operation	Works as USB 3	Works as USB 2	Works as USB 3	Works as USB 3					
Data can be saved.	ОК	ОК	NG	NG					
Press EJECT to remove	Necessary	Necessary	unnecessary	unnecessary					
Device Status	Available for use.	Available for use.	The device needs to be reconnected.	Initialization work is required on a PC or other device.					
Icon	USB3 NAC_SSD	USB2 85GB NAC SSD							
Operation	Works as USB 3	Works as USB 2							
Data can be saved.	NG	ОК							
Press EJECT to remove	unnecessary	Necessary							
Device Status	The device needs to be reconnected.	Available for use.							

Attention Some external USB storage devices have different writing speeds, which may affect the recording time. Check the specifications and performance of the external USB storage device before connecting it to the camera. If a USB 3.0 storage device is connected to the camera's USB2 connector, the transfer rate will be limited to the USB2 standard.

Some external USB storage devices may display two icons for one device, as shown in the example.

In this case, the right icon can be used to save, remove, or display capacity.

Example



Not available

Connecting and Disconnecting Storage

Note before connecting

Do not connect the camera with the following files in the root folder of the USB storage device. The camera may freeze when connected.

<Files that should not be placed in the root folder>. MCFF files taken with our MEMRECAM series other than the GO series (Files with the extension ".MCF")

<In case of freeze>

(1) Turn off the external power supply and disconnect the USB storage device.

(2) Move the relevant files from the USB storage device and reconnect it to the camera.

(3) Turn on the external power supply and start up the camera again.



What is Eject?

Eject is an internal process that removes the external USB storage device from the camera.

Please execute it before removing the external USB storage.

If Eject is executed during storage, the storage will be canceled.



 $\mathcal{O}_{\mathsf{Attention}}$ The free space display of the external USB storage device is retrieved at the time of connection. Please reconnect to update the data.

A) Connecting external USB storage



(B) EJECT

There are two ways to press EJECT BTN & LED or tap the INFO icon.



1	Tap the INFO external USB storage icon.	2	A confirmation message will appear. Tap OK.	3	The external USB stor- age icon changes and cannot be saved.
LIVE	Pin 946.9GB NAC SSD	Sure?	Cancel OK		nac GO-12 00004 USB3 NAC_SSD

C)Reconnection Reconnect the ejected external USB storage device to the camera.

1	Tap the INFO external USB storage icon.	2	The external USB storage icon will change and connect to the camera again. EJECT will light up.
INFO	nac GO-12 00004 USB3 NAC_SSD	INFO	nac_GO-12_00004 USB3 946.9GB NAC SSD

Attention Pressing EJECT BTN & LED on rear panel does not reconnect.

D) Removing external USB storage



Delete storage recordings from PLAY list

Delete recorded files stored in storage from PLAY's display list.

1 Tap the trash can icon on the recording that appears in the PLAY list.		
PLAY		
Scene1(nac GO-12 01034)		
♀ Image: I	0	-2534
Scene1(nac GO-12 01034).mcf P 0	0	-2534
2 The recorded file is deleted from the PLAY list.		
PLAY		
Scene1(nac GO-12 01034)		
	0	-2534

About deleted files

A CONTRACT

Deleted recorded files are automatically created and moved to a folder named "go_trash" in the storage.

Please note that this operation does not delete files in the storage, and therefore does not increase the free space in the storage.

Moving files in storage during erasure (file names are examples)



Before Erase

After Erase

How to return deleted files to the PLAY list

The camera (GO-Touch) cannot return files in storage to the root directory.

Please connect the storage to your PC and move files from the "go_trash" folder to the root directory.

Lighting device control function

Lighting devices and cameras can be controlled from the GO-Touch by connecting them to a wired LAN on the same network.

Supported Lighting Equipment

Supports Art-Net 4.

Supports Internet browser control by entering IP address.

Models that can be controlled by "http:// (lighting equipment IP address)/".

Lighting equipment that has been tested for operation

The following lighting devices have been tested and confirmed to work by our company. (January 2024)

Manufacturer	Product name
ARRI	SkyPanel

Lighting device setting display

Example: When using ARRI's SkyPanel

(1) A lighting icon appears on the MENU when lighting devices are connected to the same network.(2) Tap the lighting icon to display the screen for setting up the ARRI SkyPanel.



Attention

ntion It may take some time until the setting screen of the lighting equipment appears. For more information on how to use the lighting equipment, check the product manual, etc., and contact the lighting equipment distributor.

4 Specification

Image sensor12	6
Recorder13	0
System Control13	2
Connector14	0
Shape, environment, precision, standards, disposables,	
dimensional drawings15	2
Main Accessories, Options15	4

Image sensor

Image sensor (common specs)				
Format	About 1.8 inch CMOS sensor (monochrome, color)			
Pixel size	9µm x 9µm			
Valid Pixels	2560 × 2016 pixels (50,000,000 pixels)			
Maximum Area	23.04 × 18.144 mm			
Optical Axis Center Accuracy	±0.5 mm			

Sensitivity				
Mono	ISO 320 to 10,000			
Color	ISO 80 to 2,500			

	too and Va	lid Divola		` つヽ	
Maximum	Valid pixels Valid image area		area (mm)	Horizontal-Vertical	
frame rate (fps)	Horizontal	Vertical	Horizontal	Vertical	ratio (Size)
	2560	2016	23.04	18.144	Split
	2016	2016	18.144	18.144	1:1
	2560	1920	23.04	17.28	Split
1,900	2560	1504	23.04	13.536	Split
or	2560	1440	23.04	12.96	16:9
less	1920	1920	17.28	17.28	1:1
	1920	1080	17.28	9.72	FHD (Full HD)
	1536	864	13.824	7.776	16:9
	1152	864	10.368	7.776	4:3
	2560	1920	23.04	17.28	Split
	2560	1504	23.04	13.536	Split
	2560	1440	23.04	12.96	16:9
2,000	1920	1920	17.28	17.28	1:1
	1920	1080	17.28	9.72	FHD (Full HD)
	1536	864	13.824	7.776	16:9
	1152	864	10.368	7.776	4:3
	2560	1504	23.04	13.536	Split
	2560	1440	23.04	12.96	16:9
2,500	1920	1080	17.28	9.72	FHD (Full HD)
	1536	864	13.824	7.776	16:9
	1152	864	10.368	7.776	4:3
	2560	1216	23.04	10.944	Split
3 000	1920	1080	17.28	9.72	FHD (Full HD)
5,000	1536	864	13.824	7.776	16:9
	1152	864	10.368	7.776	4:3
	2560	864	23.04	7.776	Split
4 000	1536	864	13.824	7.776	16:9
4,000	1152	864	10.368	7.776	4:3
	864	864	7.776	7.776	1:1

• Fps (frame per second) is the unit of recording speed = frame / second. • 1,900 or less includes 10, 50, 60, 100, 120, 250, 500, 1000 fps.

Frame rates and valid pixels GO-5M (2/3)					
Maximum	Valid pixels		Valid image area (mm)		Horizontal-Vertical
frame rate (fps)	Horizontal	Vertical	Horizontal	Vertical	ratio (Size)
	2560	672	23.04	6.048	Split
F 000	1280	672	11.52	6.048	Split
5,000	512	512	4.608	4.608	1:1
	640	480	5.76	4.32	VGA (4:3)
	2560	512	23.04	4.608	Split
6 000	1280	512	11.52	4.608	Split
6,000	512	512	4.608	4.608	1:1
	640	480	5.76	4.32	VGA (4:3)
	2560	480	23.04	4.32	Split
6,500	1280	480	11.52	4.32	Split
	640	480	5.76	4.32	VGA (4:3)
	2560	352	23.04	3.168	Split
8,000	1280	352	11.52	3.168	Split
	432	352	3.888	3.168	Split
	2560	288	23.04	2.592	Split
9,000	1280	288	11.52	2.592	Split
	432	288	3.888	2.592	Split
	2560	256	23.04	2.304	Split
10,000	1280	256	11.52	2.304	Split
	432	256	3.888	2.304	Split
	2560	160	23.04	1.44	Split
13,000	1280	160	11.52	1.44	Split
	432	160	3.888	1.44	Split
	2560	128	23.04	1.152	Split
14,000	1280	128	11.52	1.152	Split
	432	128	3.888	1.152	Split
	2560	96	23.04	0.864	Split
16,000	1280	96	11.52	0.864	Split
	432	96	3.888	0.864	Split

Frame rates and valid pixels GO-5M (3/3)						
Maximum	Valid pixels		Valid image area (mm)		Horizontal-Vertical	
frame rate (fps)	Horizontal	Vertical	Horizontal	Vertical	ratio (Size)	
18,000	2560	64	23.04	0.576	Split	
	1280	64	11.52	0.576	Split	
	432	64	3.888	0.576	Split	
	2560	32	23.04	0.288	Split	
20,000	1280	32	11.52	0.288	Split	
	432	32	3.888	0.288	Split	

Shutter	
Shutter format	Global electronic shutter
Method for setting the shutter time	Select from presets / set custom
Presets	OPEN, 1/100, 1/250, 1/500, 1/1,000, 1/2,000, 1/5,000, 1/10,000, 1/20,000, 1/50,000, 1/100,000, 1/200,000
Custom settings	4 to 100,000 μ s (= 100ms = 1/10s) Exposure times longer than 1/frame rate cannot be set
Automatic exposure	Setting: ON/OFF Function: Automatically adjusts the exposure time between 10µs and the shutter speed

Lens Mount	
Mount Type	F Mount
F Mount	Nikon F Mount, compatible with lenses without an aperture ring. S type, D type, and G type cannot be used with the Nikon F mount. The E type cannot be used.

Recorder

Recording Memory			
Installed Memory	16GB Model : Mounted memory capacity 17GB 32GB Model : Mounted memory capacity 34GB 64GB Model : Mounted memory capacity 68GB		
	16GB Model	17GBx1, 8.5GBx2, 4.2GBx4, 2.1GBx8 1.0GBx16, 535MBx32, 267MBx64	
Memory Segment Partitions	32GB Model	34GBx1, 17GBx2, 8.5GBx4, 4.2GBx8 2.1GBx16, 1.0GBx32, 536MBx64	
	64GB Model	68GBx1, 34GBx2, 17GBx4, 8.5GBx8 4.2GBx16, 2.1GBx32, 1.0GBx64	

Pixel Bit Length	
Image Sensor Output	12 bit

Simulta	neous Recording	Data
Recording	Trigger Mode Setting	Closed caption method
Frame Rate		Closed caption method
Frame Siz	e	Closed caption method
Shutter S	peed	Closed caption method
Recording tings	g Image Quality Set-	Closed caption method
Recording	Comments	Closed caption method
Trigger Tir	ne	Closed caption method
Internal IRIG-B Tir	Standard Time (or me)	Simultaneous Recording Method
Exposure	Start Time	Simultaneous recording method, time stamp, minutes and seconds, $0.1 \mu \text{sec}$ units
Exposure End Time		Simultaneous recording method, time stamp, minutes and seconds, $0.1 \mu \text{sec}$ units
Frame Count		Simultaneous recording method, time stamp, memory ad- dress information
Trigger Tir	ne	Simultaneous recording method, time stamp, day/hour/ min/sec, 0.1µsec units
Sequence Count		Simultaneous recording method, time stamp, recording sequence information
Signal Sta	itus	Simultaneous recording method, time stamp, Trigger, EST, Event, IRIG Lock, Sensor Flag bit identification
Recording	Time	Simultaneous recording method, time stamp, date and time
Note) Closed caption method :		Image and information recorded separately, synthesis dis- play method, recorded in the system controller at the point of trigger input
Note) Simultaneous Recording Method:		Method recording image and information together, recorded in image memory
Note) Time Stamp:		Simultaneous recording data for each frame
•• ~	Of the data recorded a	t the same time for each frame, the information that can be
N CHEĊK ⁽	known by GO-Touch an	d MLink is as follows.
	Exposure center time of	f the frame (date, hour, minute, second, in 0.1 μ sec)
Trigger Time (date, hou		ır, minute, second, in 0.1 μ sec)

System Control

CAMERA MODE LED (1/2)					
LED Status	Operation				
Orange	REC mode. Displays trigger detection status while the camera image is being record- ed by memory. Indicates the recording status to the recording memory by changing the brightness of orange due to light and dark. After the trigger input, it changes from light to dark. The less frames remaining, the darker the orange brightness.				
Yellow	ARM mode.From the time ARM is started until the time the picture is recorded for the number of frames before the trigger.A change in brightness due to light and dark in yellow indicates the recording status to the recording memory. Dark to Light: Indicates the lapse rate of recording for the number of frames before triggering. It turns white when recording is complete for the number of frames before triggering.				
White	 ARM mode. Recorded memory is discarded, and the camera image is being recorded to memory. Displays the recording status to the recording memory with the change of white brightness due to light and dark. The ratio of the light/dark changes varies depending on the trigger timing setting. Dark to Light: Indicates the lapse rate of recording for the number of frames before triggering. Light to Dark: Indicates the lapse rate of recording for the number of frames after triggering. 				
Blue	Recording memory is full and cannot be recorded. The camera is not recording video, but a live video is displayed (VIEW mode).				
Not lit	Power OFF or sleep state.				
Flashing	Set to EST mode, and EST pulse is input. However, only ARM mode and REC mode. Flashing by alternately turning on and off.				

CAMERA MODE LED (2/2)				
LED Status	Operation			
Flashing green (approximately 1 second cycle)	Waiting to save to external USB storage device. Saving to an external USB storage device has started, but is not yet complete because the external USB storage device is not connected. Check the connection status of the external USB storage device.			
Flashing red pulse (approximately 1 second cycle)	Time signal detected (time synchronization not completed).			
Flashing Green pulse (approximately 1 second cycle)	Time signal is detected (time synchronized).			

PWR BTN & POWER LED (LED and button in one) (1/2)				
	Camera's			
LED Status	power sta-	Operation		
	tus			
Flashing white	Power on	Camera is activated.		
White	Power on	Camera starts up and is in normal status.		
Flashing red (1 Second interval)	Power on	Fail (abnormal) state.		
Orange	Power off	External power is being supplied and the camera is turned off with the power switch. The external power supply voltage is within the specifica- tion range (13 to 32V) and in normal condition.		
Flashing red (0.5 Second inter- val)	Power off	External power is being supplied and the camera is turned off with the power switch. The external power supply voltage is outside the specified range (13 to 32V) and is abnormal.		
Flashing orange (1 Second interval)	Power on	From the moment the power is pressed until the power is turned OFF.		
Flashing orange 2-second cycle (Lit for 1.5 sec, off for 0.5 seconds)	Power on	Sleep state.		
Yellow	Power on	RESET button is pressed (maximum duration: approx. 1.9 sec.).		
Flashing blue	Power on	The status between the camera's power ON and the camera's startup.		
		Camera is rebooting.		
Flashing green (1 Second interval)	Power on	Factory reset in progress.		

PWR BTN & POWER LED (LED and button in one) (2/2)

	Camera's	
LED Status	power sta-	Operation
	tus	
Not lit	Power off	No external power supply.
Red and green alter- nating lights		Thermal shutdown occurs.

Operation	Function
Short press	Turns the camera power on and off.
	The camera goes from the ON state to the sleep state.
	The camera goes from sleep status to power on status.
Long press	Forces the camera power from the ON state to the OFF state.



• All images recorded in the camera's memory will be lost if the power is turned off, thermal shutdown occurs, or the camera goes to sleep.



• Thermal shutdown automatically shuts down the camera when the internal temperature becomes extremely high.

• If a thermal shutdown occurs, turn off AC adapter or remove the battery, turn off the power to the camera, and then turn it on again to restart.

• The fail status means that one of failure detection, power supply voltage abnormality detection, sensor temperature rise detection, trigger signal abnormality detection, or setting abnormality detection has occurred during camera activation.

ETHERNET LED				
LED Status	Operation			
Yellow-green	Linking in 1000BASE-T.			
Orange	Linking in 100BASE-TX.			
Not lit	Not connected to network or powered off.			

EJECT LED & BTN (LED and button are integrated)				
LED Status	Operation			
Flashing Blue	The camera is recognizing the connected device.			
Yellow-green	External USB storage connected to USB2.0 connector. Ready for storage. USB3.1 connector with external USB storage device not compatible with USB3. Ready for storage.			
White	USB3 capable external USB storage-attached to USB3.1 connector. Stor- able status.			
Flashing green (Low speed)	Data storage to the external USB storage started, but USB storage is not connected and the storage is waiting to be saved. Blinks in synchronization with CAMERA MODE LED.			
Flashing green (High speed)	Data-saving to external USB storage. (Common to USB3.1 and USB2.0 Connectors)			
Not lit	Removable external USB storage. No external USB storage-connected. Unavailable external USB storage connectivity status (Format USB stor- age).			
Operation	Function			
Press the button	Removing external USB storage.			

EPAPER BTN & LED (LED and button are integrated)				
LED Status	Operation			
White	EPAPER BTN is pressed.			
Not lit	EPAPER BTN is not pressed.			
Operation	Function			
Press the button	Switching e-paper display			

e-paper

E-paper on the back displays camera information and a QR code for Wi-Fi connectivity

Wi-Fi adapter frequency band

IP address of the camera's wired LAN

QR Code



Number of tablets and PCs connected to the camera via Wi-Fi adapter

Current display contents

The content of the e-paper display switches automatically depending on the camera status. Also, each time EPAPER BTN is pressed, the display switches sequentially from HELP \rightarrow W-Fi \rightarrow GO-Touch \rightarrow HELP ... and so on.



When the camera is turned off, the display does not change even if EPAPER BTN is pressed.

System Control

Display order	Display Contents	QR Code	Description.	Display Condi- tions
1	HELP	172.21.128.198 2.4GHz 1 1 1 1 1 1 1 1 1 1 1 1 1	A link to the MEMRECAM GO product introduction page on our website will be displayed.	When the cam- era is turned off.
		172.21.128.198 2.4GHz 1 Wi-Fi OFF Wi-Fi -> GO-Touch - HELP	This display appears when the Wi-Fi adapter is not recognized.	When the cam- era has been successfully started up. If the Wi-Fi adapter is not recognized
2	Wi-Fi	172.21.128.198 2.4GHz 1 Wi-Fi-> GO-Touch - HELP	A link to connect to the camera via Wi-Fi will appear. Since the SSID and password are embedded in the QR code, simply read the QR code to con- nect to the camera. The figure on the left is a sam- ple, so part of the code is hidden to prevent connection.	When a Wi-Fi adapter is con- nected and rec- ognized When automat- ic transition is made from Dis- play 3
3	GO-Touch	172.21.128.198 2.4GHz 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Address for starting GO-Touch. The address for starting GO- Touch is displayed. When the QR code is scanned, a web browser will be launched to access GO-Touch.	When automat- ically transition- ing from Display 2

Automatic display 2 and display 3 transitions

Display 2 and 3 will automatically switch according to changes in the number of terminals connected wirelessly to the camera connected to the Wi-Fi adapter.

When a terminal connects to the camera using the QR code in Display 2, the display switches to Display 3.

When the number of devices connected to the camera via Wi-Fi decreases, the display changes to 2.



Connector

DC-IN Connector				
Application	DC IN			
Model	LEMO EEG.2B.302			
Compatible Plug	LEMO FGG.2B.302			
Power Voltage	DC 13 to 32V			
Input power	DC power (e.g. AC adapter or battery)			
Power Consumed	About 66.7W 12000 pps, ARM m peripheral devices i	ode, full resolution, 24 VDC, not connected)		
Power Protection	Reverse polarity:	Built-in protection IC		
	Overvoltage:	Shutdown at 34.5 VDC with built-in protection IC		

Pin Configuration					
Pin No.	Name	Direction	Function • Input/Output Level	Notes	
1	DC24V IN	IN	DC input		
2	DC24V RTN	IN	DC return		
shell	FRAME GND	-	Frame ground		



Pin Configuration Figure (from the side of the engaged connector)

REMOTE Connector				
Application	Branched input/output with GX-HUB, or J3 cable			
Model	LEMO EEG.3B.318			
Compatible Plug	LEMO FGG.2B.	318		
ETHER	1000 BASE - T	1000 BASE - T (IEEE 802.3 ab), DHCP compatible, insulation		
EST2 IN	Signal level:	TTL level, 5 V pull-up resistor 4700 Ω , insulation L level: -0.5 VDC (minimum applied voltage) to 0.5 VDC H level: 2VDC to 5.5VDC (maximum applied voltage)		
	Function:	Set to EST mode and start exposing with this input H \rightarrow L during ARM or REC mode to take one image. Contact input possible. Input type selectable. Digital filter configurable. There is a polarity inversion function. Synchronization accuracy less than 50 ns.		
IRIG-B IN	Signal level:	3 Vpp (1 to 10 Vpp), high impedance, isolation transform- er input		
	Standard	IRIG Standard 200-98		
TRIG2 IN	Signal level:	Current loop by photo coupler, insulation Current limiting resistance 1500 $\Omega,$ maximum applied voltage a 32 V		
	Function:	Trigger enabled at 5V or more. Digital filter configurable. There is a polarity inversion function.		
PWRCNT IN	Signal level:	CMOS level, 5 V pull-up resistor 4700 Ω , insulation. L level: -0.5 VDC (minimum applied voltage) to 1.5 VDC, H level: 3.5 VDC to 5.5 VDC (maximum applied voltage)		
	Function:	Power on at H, Power off at L. No polarity reversal func- tion.		

 \bigcirc Attention • GO-5M does not support EPO output from the REMOTE connector.

Pin No.	Name	Direction	Function • Input/Output Level	Remarks
1	MDI 0+	I/O	10/100/1000BASE-T Interface	
2	MDI 0-	I/O	10/100/1000BASE-T Interface	
3	MDI 1+	I/O	10/100/1000BASE-T Interface	
4	MDI 1-	I/O	10/100/1000BASE-T Interface	
5	MDI 2+	I/O	10/100/1000BASE-T Interface	
6	MDI 2-	I/O	10/100/1000BASE-T Interface	
7	MDI 3+	I/O	10/100/1000BASE-T Interface	
8	MDI 3-	I/O	10/100/1000BASE-T Interface	
9	EST2 IN	IN	TTL or contact	Isolation
10	EST2 IN RTN	IN	TTL or contact	Ground isolation
11	IRIG-B IN	IN	High impedance	Isolation trans- former
12	IRIG-B IN RTN	IN	High impedance	Isolation trans- former
13	TRIG2 IN A	IN	Current loop, anode	Isolation
14	TRIG2 IN C	IN	Current loop, cathode	Isolation
15	EPO	OUT	CMOS	Isolation
16	EPO RTN	OUT	CMOS	Ground isolation
17	PWRCNT IN	IN	CMOS or contact	Isolation
18	PWRCNT IN RTN	IN	CMOS or contact	Ground isolation
shell	FRAME GND	-	Frame ground	



Pin layout diagram (From connector mating side)

Connector

TRIG connector				
Application	TRIG1 trigger s	TRIG1 trigger signal input		
Model	BNC receptacle	BNC receptacle R132-002612000		
Compatible Plug	BNC plug	BNC plug		
TRIG1 Input	Signal Level	TTL level, 5V pull-up resistor 4700 Ω , isolation L level:-0.5V (min. applied voltage) to 0.5V H Level: 2V to 5.5V (max. applied voltage)		
	Function	Trigger valid in H to L. Contact input possible. With polarity inversion function		

Pin Configuration					
Pin No.	Name	Direction	Function • Input/Output Level	Notes	
1	TRIG1 IN	IN	TTL, contact point	Isolation	
Shell	TRIG1 IN RTN	IN	TTL, contact point	Ground insulator	

Camera side interface circuit



Recommended trigger interface circuit





SYNC-IN connector					
Application	EST/IRIG-DCLS input (select one)				
Model	BNC receptacle R132-002612000				
Compatible Plug	BNC plug				
Signal Level	TTL level, 5V pull-up resistor 4700 Ω, isolation L level:-0.5V (min. applied voltage) to 0.5V H Level: 2V to 5.5V (max. applied voltage)				
EST function	Set the camera to EST mode and start exposure at H to L of this in- put to record a single image. Contact input possible. With polarity inversion function Synchronous precision of 40nS or less When inputting EVENT, the signal-level is recorded together with the image.				
IRIG function	The time is synchronized as a IRIG-B DCLS.				

Pin Configuration

	-			
Pin No.	Name	Direction	Function • Input/Output Level	Notes
1	SYNC-IN	IN	TTL, contact point	Isolation
Shell	SYNC-IN RTN	IN	TTL, contact point	Ground insulator
·>>>

Functional Changes to Trigger and EST Filters

GO had adopted a new method for the trigger and EST filter that was different from the conventional method. However, considering operation with cameras and external devices other than GO, compatibility with the conventional method was considered important, so the conventional method was changed.

GO-5M is now based on the conventional method.

<Status of firmware support>

Up to firmware Ver. 0.8.0: New method

From firmware Ver. 0.8.3: Conventional method

Switching function will be implemented by future firmware upgrade.

<Differences by method>

[New method]

Detects input signal changes (L to H, H to L) and immediately generates a signal. After signal generation, the state of the input signal is ignored for the specified filter value.

[Conventional method]

The state (L or H) of the input signal is detected, and the internal counter is raised or lowered according to the state, and a signal is generated when the specified filter value is met. Example: In case of negative polarity (L is valid) L: Raise counter, H: Lower counter

[New method]

Detects input signal changes (L to H, H to L) and generates signals immediately. After signal generation, the input signal status is ignored for the specified filter value.



[New method] Advantages Inputting a square wave with no noise does not cause a delay in the filter value. (No effect even if the filter value is set to a large value)



[New method] Disadvantages

Small filter value is easily affected by noise.

Not compatible with conventional cameras.



[Conventiona method]

The state (L or H) of the input signal is detected, the internal counter is raised or lowered according to the state, and a signal is generated when the specified filter value is met.



[Conventional method] Advantages Less susceptible to noise even with a small filter value





SYNC-OUT connector

Application	EPO/IRIG-DCLS/TRIG OUT output (select one)		
Model	BNC receptacle R132-002612000		
Compatible Plug	BNC plug		
Signal Level	CMOS level, isolated.		
EPO function	Outputs exposure signal. With polarity inversion function		
IRIG function	The time is synchronized as a IRIG-B DCLS. IRIG generated internally is outputted.		
TRIG OUT function	Outputs a trigger signal.		

Pin Configuration				
Pin No.	Name	Direction	Function • Input/Output Level	Notes
1	SYNC-OUT	OUT	CMOS	Isolation
Shell	SYNC-OUT RTN	OUT	CMOS	Ground insulator

USB2.0 connector				
Applicati	on USB device connection (for firmware and internal updates			updates)
Model		Standard-A Receptacle		
Compati	ble Plug	Standard-A Plug		
Number	of Connectors	1		
Standard	t	Compatible with USB2.0 standards and USB HOST, exFAT/NTFS		
Pin Configuration				
Pin No.	Name	Direction	Function • Input/Output Level	Notes
1	VBUS	OUT	USB power output, 5V/1.0A	
2	D-	I/O	USB2.0 HS signal	
3	D+	I/O	USB2.0 HS signal	
4	GND	OUT	USB power output return	
Shell	FRAME GND	-		



Pin Configuration Figure (from the side of the engaged connector)

USB3.1 connector			
Application	USB device connection		
Model	USB Type-C Receptacle(JAE DX07S024JAAR1100)		
Compatible Plug	USB Type-C Plug		
Number of Connectors	1		
Standard	Compatible with USB3.1 standards and USB HOST, exFAT/NTFS		

USB3.1 connector

Pin Configuration				
Pin No.	Name	Direction	Function • Input/Output Level	Notes
A1	GND_1	-	USB power output return	
A2	SSTX_P1	OUT	USB3.1 SS output signal 1 positive	
A3	SSTX_N1	OUT	USB3.1 SS output signal 1 negative	
A4	VBUS_1	OUT	USB power output, 5 V, 3 A (for all four)	
A5	CC1	I/O	Config process signal 1	
A6	D_P1	I/O	USB2.0 HS signal 1 positive	
A7	D_N1	I/O	USB2.0 HS signal 1 negative	
A8	SBU1	I/O	Sideband Use 1	
A9	VBUS_2	OUT	USB power output, 5 V, 3 A (for all four)	
A10	SSRX_N2	IN	USB3.1 SS input signal 2 negative	
A11	SSRX_P2	IN	USB3.1 SS input signal 2 positive	
A12	GND_2	-	USB power output return	
B1	GND_3	-	USB power output return	
B2	SSTX_P2	OUT	USB3.1 SS output signal 2 positive	
B3	SSTX_N2	OUT	USB3.1 SS output signal 2 negative	
B4	VBUS_3	OUT	USB power output, 5 V, 3 A (for all four)	
B5	CC2	I/O	Config process signal 2	
B6	D_P2	I/O	USB2.0 HS signal 2 positive	
B7	D_N2	I/O	USB2.0 HS signal 2 negative	
B8	SBU2	I/O	Sideband Use 2	
B9	VBUS_4	OUT	USB power output, 5 V, 3 A (for all four)	
B10	SSRX_N1	IN	USB3.1 SS input signal 1 negative	
B11	SSRX_P1	IN	USB3.1 SS input signal 1 positive	
B12	GND_4	-	USB power output return	

A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12



Pin Configuration Figure (from the side of the engaged connector)

Shape, environment, precision, standards, disposables, dimensional drawings

Shape		
External dimensions $(W \times H \times D)$	W128 x H128 x D134.6 mm (excluding connectors, protruding parts, and mounts)	
Main unit weight	About 2.9kg (excluding cables and options)	
Environment		
Operating temperature and Humidity	0 to 40 °C, 30 to 80%RH (no condensation)	
Storage temperature and humidity	-10 to 60 °C, 20 to 80%RH (no condensation)	
Precision		
Precision of recording time	±0.01% or less Apply the value of the inverse of the Frame Rate (frequency for 1 sec or more) during a given time period as the time precision.	
Method of inspecting the recording time precision	By measuring the frequency with a frequency counter, EPO sig- nal-output from SYNC-OUT connector-is recorded within a specified period of time (1 second or longer).	
Standards		
Safety standard	EN62368-1	
Electromagnetic com- patibility	EN55032 EN61000 EN5035 FCC Part15 subpart B Class A	

Disposables	
Clock batteries	Consumption period: About 15 years (8 hours/day, 240 days/year)
	Replacement method: Replacement by ourselves

Dimensions



Main Accessories, Options

F Mount Adapter	
External dimensions (W \times H \times D)	About W96 x H96 x D34.9mm (excluding protruding parts)
Weight	About 0.22 kg
Lens	F Mount lens (Vignetting may occur with some F Mount lens, depend- ing on the image resolution)

Dimensions



Control Software MLink			
PC	Windows PC		
	Requires Microsoft Windows 7 Ultimate / Professional (32/64bit)		
	Windows 8 Pro (32/64bit) / Windows 8.1 Pro (32/64bit)		
OS	Windows 10 Pro (32/64bit)		
	Windows 11 Pro		
	.NET Framework 4.7.1 or after		
Memory	4GB or more (recommend 8GB or more)		
Monitor	Full color 1024 x 768 or higher (1920x1080 or higher recommend-		
	ed)		
	2 GB or more for programs and logs.		
סטא	250 GB or more for data (2 TB or more recommended).		
	(depends on number of cameras and number of frames to be		
	stored)		
Network	1000BASE-T (LAN cable is Category 5e or higher)		
Optical Drive	DVD-ROM drive		

Main Accessories, Options

AC Adapter			
External dimensions $(W \times H \times D)$	About 120 \times 49.3 \times 250 mm (not including connectors)		
Weight	About 1.4 Kg		
Operating temperature and humidity	0 to 70 °C, 5 to 95%RH (no condensation)		
Storage temperature and humidity	-40 to 85 °C, 10 to 95%RH (no condensation)		
Connector	Camera side: AC side:	NANABOSHI NTE-243-RF AC 3pin connector	
Input	AC100 to 240V, 47 to 63Hz		
Output	DC28V, maximum of	14.29A	
	Dim	oncions	

limensions





DC Cable betweer	n AC Adapter -C	Camera	
Length	2.9 m		
Plug	AC Adapter side: Camera side:	NANABOSHI NET-243 LEMO FGG.3B.307.CL	B-PM AD10Z
Connector to the cam- era	DC INconnector		
	Dime	ensions	
	585797-6		585797-6
	2,900	+0 -50 mm	
AC adapter AC cal			
Length	3 m Dime	ensions	
]3	8	
•	3	3,000 ±50 mm	

J3 Branch cable (Receptacle) Length 0.5m LEMO FGG.2B.318 Camera side Includes locking clip to prevent cable disconnection ETHER **RJ45** Receptacle EST2 **BNC** Receptacle Plug IRIG-B **BNC** Receptacle TRIG2 **BNC** Receptacle EPO BNC Receptacle (GO-5M not supported) PWRCNT **BNC Receptacle** Dimensions



Simple J3 cable				
Length	0.5m			
Plug	Camera side	LEMO FGG.2B.318 Includes locking clip to prevent cable disconnection		
	ETHER	RJ45 Receptacle		
Dimensions				
√ 500 ± 25				

Battery

Baccory		
Discontinued Products		
Product name	V Mount-type Li-ion battery Imicro-150	
Manufacturer	IDX	
Capacity	145Wh (14.54V 9.93Ah)	
External dimensions (W \times H \times D)	About 72mm(W) \times 97(H) \times 67.5(D) mm	
Weight	About 750g	
	Appearance	

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Successor product

Product name	V Mount-type Li-ion battery Imicro-150P		
Manufacturer	IDX		
Capacity	145Wh (14.54V 9.93Ah)		
External dimensions	73 mm ×100 mm × 71.25 mm		
$(W \times H \times D)$			
Weight	About 810g		
Input-output	1 D-Tap output / 1 USB PD [Type-C] input/output		
Feature	USB PD compatible, D-Tap Advanced is not supported.		
Appearance			



Battery Charger		
Product name	V-mount type Lithium-ion Battery Charger VL-2000S	
Manufacturer	IDX	
Number of rechargeable batteries	2	
External dimensions (W \times H \times D)	About 231mm(W) x 82(H) x 182(D) mm	
Weight	About 1240 g	

Appearance



Battery Charger			
Product name	D-Tap Advanced Battery Charger VL-DT1		
Manufacturer	IDX		
Compatible Battery	IDX battery with D-Tap Advanced terminal		
Number of rechargeable batteries	1		
External dimensions $(W \times H \times D)$	About 110 mm (W) × 33.5 (H) × 62 (D) mm		
Weight	About 230 g		

Appearance



Battery Charger		
Product name	USB PD Charger UC-PD1	
Manufacturer	IDX	
Compatible Battery	1	
External dimensions	$68 \text{ mm} (W) \times 68 (H) \text{ mm} \times 30 5 (D) \text{ mm} (main unit only)$	
$(W \times H \times D)$		
Charge current	3.0/3.25A	
Cable length	About 1.2 m	
Weight	About 219 g	
Appearance		



Battery Charger			
Product name	USB PD Charger UC-PD2		
Manufacturer	IDX		
Compatible Battery	2		
External dimensions	69 (W) mm×87 (H) mm×32 (D) mm		
$(W \times H \times D)$			
Charge current	3.0/5.0A (USB-C port)		
Cable length	USB Type-C 2 ports, USB Type-A 2 ports		
Weight	About 290 g		
Appearance			



Revision History

Revision	Date of issue	Changes
А	January 2025	First edition (Camera firmware Ver. 0.8.3.)

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