

INSTRUCTION MANUAL

MICRO VIDEO CAMERA SYSTEM





205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Please read this instruction manual carefully before using this product and keep it for future reference.

Introduction

IMPORTANT SAFEGUARDS

- Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- Retain Instructions The safety and operating instructions should be retained for future reference.
- Heed Warnings All warnings on the product and in the operating instructions should be adhered to.
- Follow Instructions All operating and use instructions should be followed.
- Cleaning Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.
 Use a damp cloth for cleaning.
- Attachments Do not use attachments not recommended by the product manufacturer.
- Power Sources This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home consult your appliance dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- Damage Requiring Service Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - * When the power-supply cord or plug is damaged.
 - If liquid has been spilled, or objects have fallen into the product.
 - * If the product has been exposed to rain or water.

- If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- If the product has been dropped or damaged in any way.
- When the product exhibits a distinct change in performance - this indicates a need for service.
- Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.
- Heat The product should be situated away from heat sources such as radiators, heat registers, stoves, or other





CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



SA 1965

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons. This marking is located at the bottom of product.



SA 1966

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK. DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification or Declaration of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

FOR UNITED STATES USERS:

INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by

one or more . We make finding the ...

Writeboard easy -Reorient or r Increase the

1-866-942-6273 .COM

-Connect the receiver is co -Consult the c

USER-INSTA

Phone: 866-94 BOARDS (26273) / (732)-222-1511 Your authorit. ...

Fax: (732)-222-7088 | E-mail: sales@touchboards.com

205 Westwood Ave, Long Branch, NJ 07740

changes or modifications not expressly approved by the party responsible for compliance to Part 15 of the FCC rules.

Lithium-Ion Battery Handling Precautions



- Do not disassemble or modify the battery pack. The battery pack is equipped with built-in safety protection features. Should these features be disabled, the battery pack can leak acid, overheat, emit smoke, burst and/or ignite.
- Do not connect the positive (+) and (-) terminals with a metal object such as wire. Do not transport or store the battery pack together with metal objects such as necklaces, hair pins etc. Otherwise, short-circuiting will occur, over current will flow, causing the battery pack to leak acid, overheat, emit smoke, burst and/or ignite, or the metal object such as wire, necklace or hair pin can generate heat.
- Do not discard the battery pack into fire or heat it. Otherwise, its insulation can melt down, its gas release vent or safety features will be damaged and/or its electrolyte can ignite, possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Do not use or leave the battery pack near a heat source such as a fire or a heater (80°C or higher). If the resin separator should be damaged owing to overheating, internal short-circuiting may occur to the battery pack, possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition of the battery pack.
- Do not immerse the battery pack in water or seawater, and do not allow it to get wet. Otherwise, the protective features in it can be damaged, it can be charged with extremely high current and voltage, abnormal chemical reactions may occur in it, possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Do not recharge the battery pack in extremely hot weather. Otherwise, hot temperatures can trigger its built-in protective features, inhibiting recharging, or can damage the built-in protective fe. We make finding the and, as a result, abnormal chemical reactions can occur bursting and/or ignition.
- Do not pierce the battery pack with a nail or other sharp obje became damaged and deformed, internal short-circuiting car bursting and/or ignition.

Writeboard easy 1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

■ Do not strike or throw the battery pack. The might cause leakage, overneating, smoke emission, pursting and/or ignition. Also, if the protective feature in it becomes damaged, it could become charged with an extremely high current and voltage, abnormal chemical reactions can occur, which can lead acid leakage, overheating, smoke emission, bursting and/or ignition.

- Do not use an apparently damaged or deformed battery pack by drop of the battery pack or any other damage. Otherwise, acid leakage, overheating, smoke emission, bursting and/or ignition of the battery pack may occur.
- Do not directly solder the battery pack. Otherwise, heat can melt down its insulation, damage its gas release vent or safety features possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Do not reverse the positive (+) and negative (-) terminals. Otherwise, during recharging, the battery pack will be reverse charged. abnormal chemical reactions then may occur, or excessively high current can flow during discharging possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Do not connect the battery pack to an electrical outlet, vehicle cigarette lighter, etc. When subjected to large voltage, over current can flow on the battery pack, possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Do not use the battery pack for a purpose other than those specified. Otherwise, its guaranteed performance will be lost and/or its service life will be shortened. Depending on the equipment in which the battery pack is used, excessively high current can flow through battery pack, possibly damaging it and leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- Battery electrolytes can cause skin and eye injury. If you come into contact with any material leaking from the battery, it could be electrolyte. Do not touch your face or eyes. Wash your hands or the area of contact with clean running water immediately. Seek medical attention immediately if contact with the eyes has occurred.

<u>'!</u>∖Warning

- If recharging operation fails to complete even when a speci we make finding the Otherwise, acid leakage, overheating, smoke emission, burs Writeboard easy
- Do not put the battery pack into a microwave oven or pres leakage, overheating, smoke emission, bursting and/or ignition
- If the battery pack leaks or gives off a bad odor, remove it fro
- and the battery pack may emit smoke, burst or ignite.

TOUCHBOARDS 1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

■ If the battery pack gives off an odor, generates heat, becomes discolored or deformed, or in any way appears abnormal during use, recharging or storage, immediately remove it from the equipment or battery pack charger and stop using it. Otherwise, the problematic battery pack can develop acid leakage, overheating, smoke, emission, bursting and/or ignition.



- Do not use or subject the battery pack to intense sunlight or hot temperatures such as in a car in hot weather. Otherwise, acid leakage, overheating and/or smoke emission can occur. Also, its guaranteed performance will be lose and/or its service life will be shortened.
- The battery pack incorporates built-in safety devices. Do not use it in a location where high levels of static electricity may be present. Otherwise, the safety devices can be damaged, possibly leading to acid leakage, overheating, smoke emission, bursting and/or ignition.
- The guaranteed recharging temperature range is 0 to 45°C. A recharging operation outside this temperature range can lead to acid leakage and/or overheating of the battery pack, and may cause damage to it.
- If electrolyte leaking from the battery pack contacts your skin or clothing, immediately wash it away with running water. Otherwise, eye injury or skin inflammation can occur.
- Store the battery pack in a location where children cannot reach it. Also, make sure that sure that a child does not take out the battery pack from the battery pack charger or equipment.
- If you find rust, a bad odor, overheating and/or other irregularities when using the battery pack for the first time, return it your supplier or vendor.



BEFORE YOU USE

Temperature of the main body

When this recorder is used for a long time in the power-on state, the temperature of the main body may become high. However, this is not a fault.

- The power plug cord applicable to the local power specifications is attached. Be sure to use power cord applicable to your local power specification.
- Use only the attached AC adapter. Do not use any other AC adapter on any account.
- Use this recorder under the following environmental conditions: Temperature: 0°C to 40°C (32°F to 104°F) Camera Head: -10°C to 50°C (14°F to 122°F) Humidity: -10 to 80% (No condensation)
- Do not place this recorder at any of the following places:
 - * A place exposed to direct sunlight, a humid or dusty place, a place exposed to sea wind
 - * A place with an extreme temperature or humidity variation, such as near an air conditioner
 - * A place near magnet or magnetic field
- Camera head

Use the camera head for SUV-Cam Series.

The camera head for SUV-Cam Series is of waterproof specification. If the camera head is used in water (sea or river), wash it completely with fresh water. After that, wipe the water off the camera head with a soft and day cloth, and day it completely in an airy and shaded area

We make finding the Writeboard easy

- Note: The recorder and the AC adapter are not waterproof.
- Camera cable
 - * Note: Pulling or dragging the camera cable when using the
 - * Note: If there is a break or hole in the camera cable coati resultant failure in the recorder or the camera.

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511

TOUCHBOARDS

1-866-942-6273 .COM

- Fax: (732)-222-7088 | E-mail: sales@touchboards.com ■ Do not clean the recorder with volatile solvent, such as th... recorder only with a dry, soft cloth.
- Do not rub or hit the front or the LCD panel roughly, the front or the LCD panel could be damaged or broken.

- Do not point the camera lens directly at the sun, or the camera may malfunction.
- Do not handle the recorder or the camera head roughly.
- When removing the battery, turn OFF the power supply to the recorder beforehand.
- When carrying the recorder or the camera head, be sure hold the recorder and the camera securely.
- When using the camera head or the recorder on your body, take care that the camera cable or the strap does not catch on anything.
- Never operate or watch the display while driving a car or a bike, you could have an accident. When using the camera in your car or on your body, pay attention to the traffic and road surface conditions around you to prevent any accident.
- This recorder is composed of precision electronic parts and components. If this recorder is handled as follows, the internal data could be destroyed:
 - * The battery is removed, the SD memory card is extracted or the USB cable is connected when the recorder is in operation.
 - * The USB cable or the AC adapter comes out during communication.
 - * Any other abnormal way of handling
- If this recorder is disassembled or altered intentionally by the user, the recorder will no longer be qualified for free repair even if it is within the warranty period.
- Luminescent spot and black spot
 This recorder uses a CCD area image sensor composed of numerous pixels, and some of the pixels may not operate normally.
 Therefore, luminescent spots or black spots could be witnessed on the output screen. This is not a defect but a phenomenon peculiar to the CCD area image sensor.

 We make finding the

Writeboard easy 1-866-942-6273 .COM

Battery

- * The battery used for this recorder is a rechargeable lithium-ion battery. This battery is susceptible to temperature and humidity, and the higher or lower the humidity is, the more the battery is susceptible.
- * Whenever the use of this recorder ends, be sure to remove the battery.
- * Note: The shooting enabled time duration is shorter in cold climate, such as at a ski area.
- * If the battery is dropped by accident, check the terminal area for deformation. If the battery is set in this recorder with the terminal area deformed, the recorder may be damaged.
- * Batteries must be disposed of as chemical waste. DO NOT INCINERATE AS BATTERY MAY EXPLODE
- * Be careful not to drop the battery pack when you release it from the Cam.
- * For a long-time storage, select a dry place with the temperature range of $15 25^{\circ}$ C.
- * Be careful not to get the battery wet.

Clock

* This recorder contains no clock battery. If the clock is not kept supplied with power from the battery or AC adapter, the date and time settings will be reset. (→P117)

LCD panel

* The LCD panel used for the LCD monitor has been made with ultra-high precision, has the effective pixel count of 99.99% or more. However, note that some LCD panels may have the pixel missing and a continuous glow of 0.01% or less.

AC adapter

- * Even if the battery is not set in the system, this system ca We make finding the
- * When the AC adapter is used near a radio receiver (partinoise. When using, keep the AC adapter at least 1m (3.3)
- * The AC adapter in use could emit oscillating sound from the
- * After use, be sure to unplug the AC adapter from the AC
- * Be careful not to contaminate the terminal area of the AC



- SD memory card
 - Do not leave the SD memory card in any place that is exposed to high temperature or direct sunlight or any source of electromagnetic wares or static electricity. Also, do not bend, drop or strongly shock the SD memory card.

 Otherwise, the SD memory card could be broken or the contents of the SD memory card could be destroyed or lost.
 - * After use or for storage or carriage, put the SD memory card into a case or pouch.
 - * Be careful not to allow the terminal area at the back of the SD memory card to be contaminated with dirt, water or foreign matter.

 Do not the terminal area
- Image data

The recorded data could be destroyed or lost if you fail to handle the unit or the SD card according to the precautions noted above. Under those circumstances, ELMO USA Corp will not liable in any way for any damages due to corruption of or loss of the recorded data.

Do not use the product where video or audio recording is prohibited by law. You may to be ordered to leave, have the product confiscated, be arrested and be subject to fines and prosecution.



Condensation

"Condensation" is the formation of small drops of water on the inside or outside of this recorder when steam in the air changes to liquid when it is brought from a cold place suddenly into a warm place. If the recorder is used with condensation, the camera could not take clear images or the recorder could be broken down.

Condensation tends to occur when

- * This recorder is brought from a ski slope into a heated place.
- * This recorder is brought from a cooled room or car compartment into a hot open air.

Measures to counter condensation

When this recorder has to be brought from a cold place suddenly into a warm place, place the recorder in a plastic bag and airtightly seal the bag beforehand. Then, leave the recorder as it is in the warm place for about an hour, and then take it out when the recorder is warmed up to the ambient temperature.

If condensation occurs

Turn OFF the power supply, and leave this recorder for about an hour until the condensation disappears. After confirming no condensation, start using the recorder.

Note with care that if the recorder is used particularly with the condensation left on the inside of the camera lens, the recorder could not record clear images.

Carrying

Do not sit down on a chair or the like with this recorder in the rear pocket of your trousers or skirt, or the recorder could be broken down or damaged.

■ Life of the O-rings

The waterproof function of this system and camera head is a depends on how the recorder is used. However, in order to O-rings at a cycle of once a year.

The replacement can be handled for a charge by ELMO US.

We make finding the Writeboard easy 1-866-942-6273 .COM

DISCLAIMERS

- The contents of this instruction manual are subject to change without notice.
- It is prohibited to copy any part or the whole of this instruction manual without our prior written consent. Unless used for personal use, it is also prohibited under copyright law to use this instruction manual without our prior consent.
- For any claim for loss or lost earnings due to the use of this recorder or any claim raised by a third person or party, be forewarned that we are not liable.
 - * ELMO does not warrant this product for suitability for any specific purpose.
- ELMO USA Corp will not liable for: a) any claim for loss earnings due to the use of this recorder or any claim raised by a third person or party, b) for any damage, lost earnings or the like caused by the loss of the memory contents due to failure, repair or other reason, be forewarned that we are not liable at all.
- In the description of this manual, the notation is as follows:
 - SD memory card, SDHC memory card → "SD card"
 - Battery pack → "Battery"
- Precautions for shooting
 When shooting an important scene, be sure to try shooting beforehand and confirm normal video and audio recording operation.
 - Compensation related to the memory contents ELMO USA Corp. will not be liable for compensation to the user if the visual record or audio record fails due to some problem with this recorder or SD memory card.
 - Image of the SD memory card The data recorded on this recorder may not be playable on s The following images may not be playable on this recorder:
 - Images recorded or created on other recorders
 - Images edited on a PC
 - SD card applicable to this system
 - For this system, the SD card formatted in the FAT12 or FA complies with the SDHC Standard can be used.
 - Normal operation is not guaranteed for any SD cards of 512MB or smaller.
 - Do not format the card in any systems other than this system.





- The SD memory card formatted may not always be applicable based on the maker and the kind of the SD memory card for this recorder.
- The free space of the SD memory card is smaller than the indicated capacity.

Normal operation confirmed SD cards

Manufacturer	Model	Capacity	
	SDSDH-512	512MB	
SunDisk	SDSDB-1024	1GB	
	SDSDH-2048	2GB	
Hagiwara Sys-Com	HPC-SD1GT	1GB	
nagiwara 3ys-com	HPC-SD2GT	2GB	

Normal operation confirmed SDHC cards

Manufacturer	Model	Capacity
SunDisk	SDSDBR-4096-J85	4GB
Hagiwara Sys-Com	HPC-SDH4GT4C	4GB
riagiwara 3ys-com	HPC-SDH8GT4C	8GB

SUV-Cam checking mode

Video recording mode : Resolution [all], Recording mode [Video + Audio], Image quality [High], Recording speed [25 frames/sec]

Checking contents : Normal operation of recording and playing

* The normal operation was checked with SUB-Cam.

However, we shall not guarantee the normal operation of the above SD cards themselves.

For the latest SD card support information, refer to the SUV-Cam website, http://www.elmo.co.jp/suv-cam/en/support/

Life of the battery

The battery has its own span of life. Along with the frequency We make finding the When the usable time becomes substantially short, the batte Writeboard easy

- LCD monitor
 - Do not press the LCD monitor strongly, or the display of t down.
 - * When used in a cold place, images look like trailing. How
- Images in this manual

The photos in this manual as display image examples are only imaginary. They are not images actually taken by using this recorder.



Copyright

Unless used for personal use, it is prohibited strictly under copyright law or international convention to use any still-image or moving-image format file without the prior consent of the copyright holder. It is also prohibited strictly under copyright law or international convention to transfer such a file, whether it is paid for or charge-free, onto the Internet or distribute the same to third persons. If this recorder should be used for any illegal act against copyright law, be forewarned that we are not liable at all for any compensation. Even if using for personal use, be careful that there could be a situation where video or audio recording is restricted or illegal.

- **S**: The SD logo is a registered trademark.
- The SDHC logo is a registered trademark.
- Windows, Windows MediaTM, Internet Explorer and DirectX are trademarks of Microsoft Corporation of the United States and other countries.
- Other names, company names and product names referred to in this instruction manual are trademarks or registered trademarks of the respective companies.

This recorder may be use in household environment. However, if this recorder is used in close proximity to a radio receiver or television receiver, poor reception could be caused. Handle the recorder in the proper manner in accordance with the instruction manual.



Note	
	We make finding the . TOUCHPOARDS
	We make finding the Writeboard easy 1-866-942-6273 .COM
	205 Westwood Ave, Long Branch, NJ 07740
	Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 E-mail: sales@touchboards.com

Contents

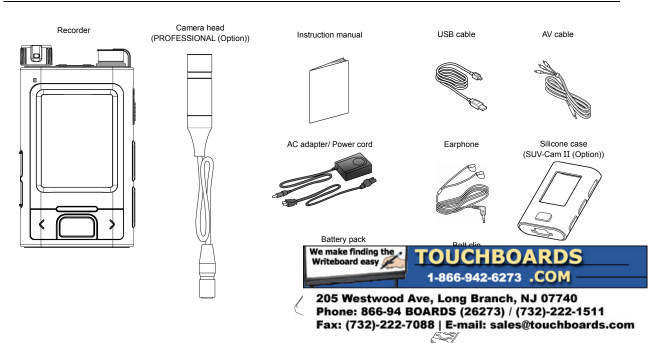
Introduction	9
IMPORTANT SAFEGUARDS	9
Lithium-Ion Battery Handling Precautions	9
BEFORE YOU USE	9
DISCLAIMERS	10
Contents	10
Confirming the Accessories upon Unpacking	
Preparations	10
The Name of Each Part	10
The Name of Each Screen	10
How to Charge the Recorder	10
Remaining Battery Power	10
How to Use and Remove the Belt Clip	
How to Attach/Detach the Camera Head	
Waterproof Function of This Recorder	
How to Load and Unload the SD Memory Card	
Turn ON and Turn OFF the Power Supply	
Turning ON the Power Supply	11
Turning OFF the Power Supply	
Setting to the Hold State	11
Set the Date and Time	11
Recording	11
How to Record	
Changing the Record Settings	
Standard Duration of Recording	
Setting "White Balance"	12
Playing Back the File	
How to Play the File	

Search / Bookmark	127
Changing the Play Settings	129
Delete File	131
Using in Connection with External Devices	132
Attaching an External Microphone to the Recorder	
Outputting Video to the External Monitor	
Connection to the Earphone	134
Connection to a Speaker	134
Changing Various Settings on the Setting Item Screen	135
How to Change	
Setting Item List	136
Continuous Overwrite Recording	138
Schedule Recording	139
SD Card Information	142
Format SD Card	143
Firmware Upgrade	144
Setting the Date and Time	146
Replacing the Lens	147
Adjusting the Focus	
Connection to the PC	
Connection to the PC	150
make finding the A TOLLOUID O A D D C	

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

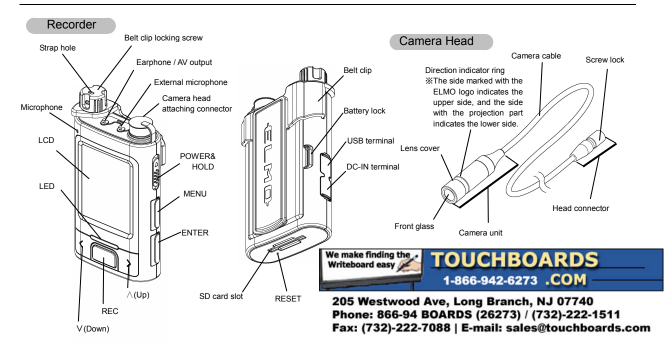
1-866-942-6273 .COM

Confirming the Accessories upon Unpacking

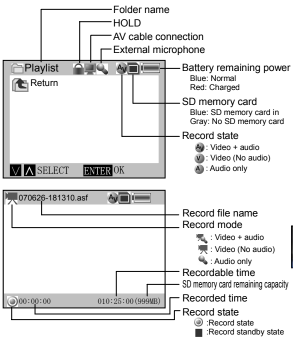


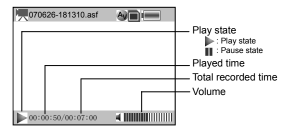
Preparations

The Name of Each Part



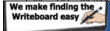
The Name of Each Screen





Warning message display

Message	Meaning
Load the SD memory card.	The SD memory card has not been loaded or may not have been loaded properly. (→P114)
The SD memory card is locked. Check and load	The write switch of the SD memory card is in "LOCK."



TOUCHBOARDS

1-866-942-6273 .COM

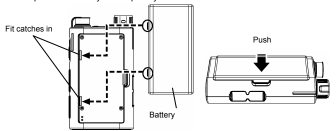
205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 E-mail: sales@touchboards.com

How to Charge the Recorder

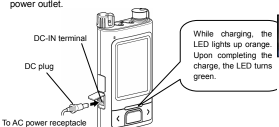
1 Set in the battery.

Fit the catches of the battery in their mating slits in the recorder, and push the battery in completely.



2 Start recharging.

Plug the DC plug of the AC adapter in the DC-IN terminal on the side of the recorder, and plug the power plug in the AC power outlet.

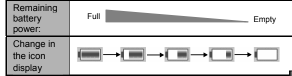


Check
Battery charging time and continuous operating time
We make finding the Writeboard easy
1-866-942-6273 .COM

Remaining Battery Power

According to the remaining battery power, the battery icon on the upper right corner of the LCD monitor varies as illustrated below:

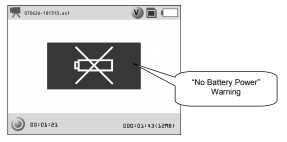




<u>2</u>

When the remaining battery power is running low, the "No Battery Power" indicator appears on the LCD monitor and the power is turned OFF in 5 minutes.

In this case, recharge the battery immediately with the supplied AC adapter. (→P108)

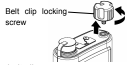




How to Use and Remove the Belt Clip

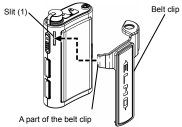
How to attach the belt clip

Remove the belt clip locking screw.
Remove the belt clip locking screw by turning counterclockwise.



Attach the belt clip.

Match the slit (1) in the reorder side with the A part of the belt clip.

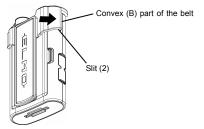


Voteீ Do no

Do not apply excessive force to the belt clip, or the belt clip could be broken.

3 Fit the belt clip.

Fit the convex (B) part of the belt clip in the slit (2) by pressing it in the arrowed direction.

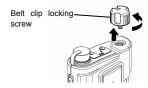


4 Attach the belt clip locking screw.
Attach the belt clip locking screw by turning it clockwise.

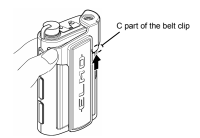


How to remove the belt clip

Remove the belt clip locking screw.
Turn the Belt clip locking screw counterclockwise for removal.



Remove the belt clip.
Press the C part of the belt clip in the arrowed direction while pressing the other side of the belt clip.



3 Attach the belt clip locking screw.

Attach the belt clip locking screw by turning it clockwise.





How to Attach/Detach the Camera Head

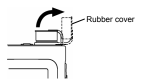
Use the camera head of SUV-Cam Series.

Note When attaching the camera head to the recorder, turn OFF the power supply to the recorder beforehand.

Attaching the Camera Head to the Recorder

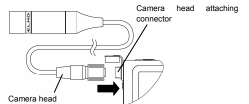
1 Remove the rubber cover.

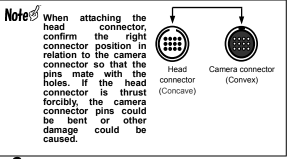
Remove the rubber cover from the camera head attaching connector of the recorder.



2 Attach the camera head.

Attach the head connector of the camera head to the camera head attaching connector.





3 Fasten the screw lock.



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Ote When fixing the camera head to the recorder, do not turn any parts but the screw lock.

Removing the Camera Head

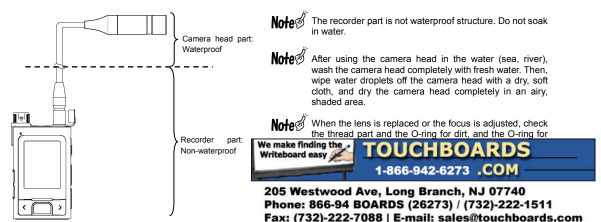
1 Remove the camera head.

Turn the screw lock of the head connector counterclockwise to remove the camera head, and attach the rubber cover.

Waterproof Function of This Recorder

The camera head section of this recorder is waterproof. Note with care that the recorder is NOT waterproof.

●Waterproof performance: Corresponding to JIS Protection Class 8 (IP × 8) with waterproof structure working up to 40m in water depth.



How to Load and Unload the SD Memory Card

Note:

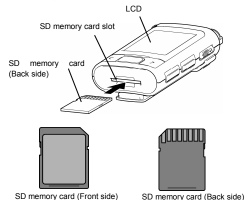
When loading or unloading the SD memory card, turn OFF the power supply to the recorder beforehand, or the stored data could be lost. The file saved in the SD memory card could be corrupted or deleted or "write" function of the SD memory card could be disabled.

Note Do not insert any object other than the SD memory card into the SD memory card socket, or the recorder could be damaged.

How to load the SD memory card

1 Load the SD memory card.

Load the SD memory card in the SD memory card slot in the side of the recorder. At this time, ensure that the back side of the SD memory card is the topside (LCD side).



How to unload the SD memory card

1

Unload the SD memory card.

Push the SD memory card in the arrow direction, and the SD memory card will eject a little. Pull out the SD memory card from the SD memory card socket.



Turn ON and Turn OFF the Power Supply

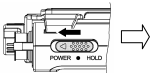
Turning ON the Power Supply

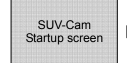
Note

Before turning ON the power supply, be sure to load the SD memory card. (→P114)

1 Turn ON the power supply.

Press [POWER&HOLD] slide switch to the POWER side for approx. 2 seconds. Then, the startup screen appears on the LCD monitor, and the Playlist screen appears. *When the power supply is being turned ON, do not operate any buttons.







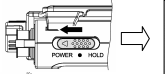
After turning ON the power supply, do not operate any buttons until the Playlist screen appears, or the SD memory card may not be recognized normally.

*When turning ON the power supply to the recorder for the first time after the purchase, the screen for setting the date and time appears. (→P117)

Turning OFF the Power Supply

Turning OFF the power supply.

Press [POWER&HOLD] slide switch to the POWER side for appre Then, the power supply is turned OFF.



SUV-Cam Startup screen We make finding the **TOUCHBOARDS** Writeboard easy 1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

battery life.

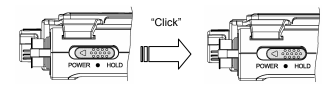
Do not turn OFF the power supply to the recorder during recording, or the file under recording could be broken and unable to be played.

Setting to the Hold State

<u>1</u>

Set to the hold state.

Press the [POWER&HOLD] slide switch to "HOLD" side until the switch is clicked. When the recorder is set to the hold state, no other functions of the recorder are available. This helps prevent wrong operations during the recording or when playing back the data.



2

Release the hold state.

Return the [POWER&HOLD] slide switch to the center.



Set the Date and Time

When the power supply to the recorder is turned ON for the first time after purchase, the Date and Time Setting screen appears. Then, set the date and time according to the procedures below.

1 Move the cursor.

To move forward the cursor, press [ENTER]. To move backward the cursor, press [MENU].

* cursor moves forward in the following order:

→ Year → Month → Day → Hour → Minute → Second

2 Change the values.

Change the values by using $[\Lambda]$ or [V].

Accept the values.

Press [REC] to fix the values.

•Now, the initial setting is completed, and the Playlist screen appears.



In any of the following events, the date and time setting is reset, so you must set the date and time again:

- •The battery has been removed from the recorder.
- •The recorder with the battery in has not been used for
- •The battery has been discharged completely.

Hint Date and Time of Record start are to be a file name.

Ex. When recording at 18:05:10 in 2007/12/1

. when recording at 18:05:10 in 2007/12/1 File name is [071201-180510.asf] It's convenient to



MENU Prev ENTER NEXT

ENTER OK

2006.05.10 00:03:00

Playlist

Up to Folder

V A SELECT

Cursor

Recording

How to Record

1 Turn ON the power supply. (→P115)

2 Start video recording.

The recorded data is saved automatically on the SD memory card. The record file is created for every 2GB. (When the continuous recording is set to OFF.)

Method (1):

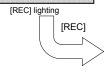


Press [REC] to stand by for the recording. Press [REC] again to start recording.



Record Standby screen

Displays the camera image. (For audio only, the microphone is displayed.)



Hint@

In the record standby state, it is possible to adjust the camera direction while watching the LCD monitor or set the record by using the OSD. (→P120)

(For audio only, such adjustment is not required.)



[REC] blinking

Method (2):

Playlist screen

Hold down [REC] to start recording.

Hint☞

This is convenient for quick start when the camera direction adjustment or record setting is not required.

[REC] Hold down



When shooting an important scene, be sure to try



How to Record (Continued)



3 End video recording.

How to end (1)

Record screen

Hold down [ENTER], and the recording will end.

[ENTER]

Hold down

Playlist screen

Hint*☞* Upon the end of recording, the recorded file can reviewed

shortly.

How to end (2)

Record screen

Hold down [REC], and the recording will end.

[REC]

Record Standby screen

Hint*☞*

Hold down

Stand by for the recording, and prepares for the next recording.



Note when the frame rate set value is at 25 frames/sec or frames/sec. However, the file is recorded at the record fr

One-push recording

• When the power supply to this system is OFF and [REC] is held *This one-push recording is disabled in the hold state.

We make finding the Writeboard easy

TOUCHBOARDS

1-866-942-6273 .COM

Changing the Record Settings

- **1** Turn ON the power supply. (→P115)
- Display the Record Mode setting screen.
 Press [REC] once to enter the Record mode, and then, press [MENU] to appear the Record Mode setting screen.
- **3** Select the record setting item.

Move the cursor to the items to be set using $[\Lambda]$ or [V], and press [ENTER] to make the selection.

When [ENTER] is pressed in the 2nd menu level, the setting is accepted and the OSD menu disappears. When [MENU] is pressed in the 1st or 2nd menu level, the setting is cancelled and the OSD menu disappears.



-1st hierarchy,



[OSD item list of record settings]

Name		Function					
1st menu level	2nd menu level	i dilction					
	704×480						
Resolution	640×480	To set the resolution					
Resolution	320×240						
	160×128						
	High						
Video Quality	Standard	To set the video quality					
	Low						
	25 frames/sec						
	15 frames/sec	To set the frame rate					
Frame Rate	5 frames/sec						
	3 frames/sec						
	1 frame/sec						
	Video + Audio						
Record Mode [Video/Audio]	Video (No Audio)	To set the data to be recorded					
	Audio Only						
Display Time	Counter	To switch the time display mode in the status display bar to the counter mode or clock					
Display Tillie	Clock	mode We make finding the TOULD OAD DO					
Display Brightness	Dark ←→ Bright 11 steps	Lo set the pl					
	80cm	1-866-942-6273 .COM					
Camera Length	150cm 300 cm *	To set the le *Effective oi 205 Westwood Ave, Long Branch, NJ 07740					
	500 cm *	Phone: 866-94 BOARDS (26273) / (732)-222-1511					
Camera Brightness	Dark ←→Bright 13 steps	To adjust th Fax: (732)-222-7088 E-mail: sales@touchboards.com					
White Balance	Auto	To switch the White Balance mode (→P125)					
TT Dalario	One-push	To strict the Trine Building House (21 120)					

Standard Duration of Recording

SD memory card capacity:1GB

Record Mode: Video (No Audio)

«Comparison table of approximate recording time.

	1 1	Frame rate				
Resolution	Video quality	25 frames/sec	15 frames/sec	5 frames/sec	3 frames/sec	1 frames/sec
	High	34min	56min	2hr50min	4hr44min	14hr12min
704 x 480	Standard	38min	1hr 4min	3hr14min	5hr24min	16hr14min
	Low	45min	1hr15min	3hr47min	6hr19min	18hr57min
	High	45min	1hr15min	3hr47min	6hr19min	18hr57min
640 x 480	Standard	54min	1hr30min	4hr32min	7hr34min	22hr44min
	Low	1hr 8min	1hr53min	5hr41min	9hr28min	28hr25min
	High	1hr 8min	1hr53min	5hr41min	9hr28min	28hr25min
320 x 240	Standard	1hr30min	2hr31min	7hr34min	12hr38min	37hr54min
	Low	2hr16min	3hr47min	11hr22min	18hr57min	56hr51min
	High	4hr32min	7hr34min	22hr44min	37hr54min	113hr42min
160 x 128	Standard	6hr 3min	10hr 6min	30hr19min	50hr32min	151hr36min
	Low	9hr 5min	15hr 9min	45hr29min	75hr48min	227hr25min

Record Mode: Video + Audio

*Comparison table of approximate recording time.

ſ	Resolution	Video quality			Frame rate		
ı	resolution	video quality	25 frames/sec	15 frames/sec	5 frames/sec	3 frames/sec	
		High	33min	56min	2hr44min	4hr26min	
	704 x 480	Standard	38min	1hr 4min	3hr 6min	5hr 1min	
- 1		Low	45min	1hr14min	3hr35min	5hr48min	
- [640 x 480	High	45min	We make	finding the	CHOUR	-
- 1		Standard	53min	Writeboard easy		OUCHB	
- 1		Low	1hr 7min	Wittebou	And the second		
		High	1hr 7min	-		1-866-942-62	16
	320 x 240	Standard	1hr29min			(4	100000
- 1		Low	2hr12min	205 W	lestwood Ave	e, Long Branc	h,
- [High	4hr16min	6min Phone: 866-94 BOARDS		ARDS (26273)	11
	160 x 128	Standard	5hr35min			JAN (20270) / (

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

1 frame/sec 11hr50min 13hr13min 14hr57min

.COM

Record Mode: Audio 71hr4min

Low

8hr 3min Fax:

**Comparison table of approximate recording time.

47hr 6min 52hr35min 59hr30min 59hr30min 68hr31min

SDHC memory card capacity:4GB

Record Mode: Video (No Audio) *Comparison table of approximate recording time.

tooora moder trace (recreate)		A companion table of approximate recording time.					
Resolution	Video quality	Frame rate					
Resolution	video quality	25 frames/sec	15 frames/sec	5 frames/sec	3 frames/sec	1 frames/sec	
	High	2hr15min	3hr46min	11hr18min	18hr50min	56hr31min	
704 x 480	Standard	2hr35min	4hr18min	12hr55min	21hr32min	64hr36min	
	Low	3hr	5hr 1min	15hr 4min	25hr 7min	75hr22min	
	High	3hr	5hr 1min	15hr 4min	25hr 7min	75hr22min	
640 x 480	Standard	3hr37min	6hr 1min	18hr 5min	30hr 8min	90hr26min	
	Low	4hr31min	7hr32min	22hr36min	37hr41min	113hr 3min	
	High	4hr31min	7hr32min	22hr36min	37hr41min	113hr 3min	
320 x 240	Standard	6hr 1min	10hr 2min	30hr 8min	50hr14min	150hr44min	
	Low	9hr 2min	15hr 4min	45hr13min	75hr22min	226hr36min	
160 x 128	High	18hr 5min	30hr 8min	90hr26min	150hr44min	452hr13min	
	Standard	24hr 7min	40hr11min	120hr35min	200hr59min	602hr57min	
	Low	36hr10min	60hr17min	180hr53min	301hr28min	904hr26min	

Record Mode: Video + Audio *Comparison table of approximate recording time.

oora moao. v	1400 - 7 14410	A Companion table of	approximate recordin	g arric.		
Resolution	Video quality			Frame rate		
Resolution	video quality	25 frames/sec	15 frames/sec	5 frames/sec	3 frames/sec	1 frame/sec
	High	2hr14min	3hr43min	10hr52min	17hr39min	47hr 6m
704 x 480	Standard	2hr33min	4hr14min	12hr21min	20hr	52hr35m
	Low	2hr58min	4hr56min	14hr18min	23hr 4min	59hr30m
	High	2hr58min	4hr56min	14hr18min	23hr 4min	59hr30m
640 x 480	Standard	3hr34min	5hr54min	17hr	27hr14min	68hr31m
	Low	4hr27min	We make	finding the	CHOLLD	CARR
	High	4hr27min	Writeboa	rd easy	OUCHB	OAKD
320 x 240	Standard	5hr54min	William	Approx.		The second section is not the second section in the second section in the second section is not the second section in the section is not the second section in the second section is not the section in the second section in the second section is not the section in the second section is not the second section in the section is not the sect
	Low	8hr45min	-		1-866-942-62	273 .COM
	High	17hr			(2. 1000)	
160 x 128	Standard	22hr13min	205 W	lestwood Ave	, Long Branc	h, NJ 0774

Record Mode: Audio 282hr38min

Low

*Comparison table of approximate rec

32hr 4min

NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511

Fax: (732)-222-7088 | E-mail: sales@touchboards.com



- The actual memory capacity and recording time of the SD memory card may depend on its manufacture or type.
- · When the SD memory card of different capacity from 1GB is used, the recording time is roughly proportional to the capacity.
- The recording time of the SD memory card of the same capacity varies according to the shooting conditions.



Recording (Continued)

Setting "White Balance"

- How to use "Auto" The factory setting for white balance is set to "Auto". This will adjust the white coloring automatically according to the recording environment.
- How to use "Push Lock" This function should be used in case the video color balance is lost due to the recording environment. Select the Recording Standby mode, and record a blank piece of paper. Then, press [MENU], and select "White Balance" → "Push Lock" on the Record Setting OSD, and the coloring will be adjusted automatically according to the environment and this status will be maintained.

Hint The "Push Lock" settings are suitable for use in recording under illumination with a little change in color temperature.







Playing Back the File

How to Play the File

1 Turn ON the power supply. (→P115)

2 Select the file. Select the file to be played by using $[\Lambda]$ or [V].

Play the file.
Press [ENTER] to play the file.

When the playback ends, return to the Playlist screen.

Button operation during playback

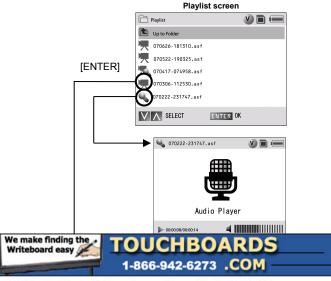
Button operation	Function	
[\Lambda] [\V]	To adjust the volume	
[ENTER]	To stop temporarily "When this button is held down, the Playlist screen is displayed again.	
[MENU]	To switch the play mode (→P127) When the recorder is at a pause, the OSD remains in display. When this button is held down, the Setting Item screen is displayed.	

Frame-by-frame rewind/Frame-by-frame playback

It is normal operation to take approx two more seconds frame-by-frame rewind than frame-by-frame playback due to t file structure.

When frame-by-frame rewind is in work (The duration displaying the previous frame), do not conduct at operation. Unexpected operation may occur.

The operation differs according to the file to be played back. Refer to "Check" on P130.



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

II 00:00:08/00:00:14

7070626-181310.asf

Search / Bookmark

1 Turn ON the power supply. (→P115)

2 Play the file. (→P126)

3 Switch the play mode.

During the data playing, each time [MENU] is pressed, the play mode is switched as follows:

→ Play → Search → Bookmark

Search mode

In the search mode, when $[\Lambda]$ (UP) or [V] (DOWN) is held down, the data in playback can be fast-rewound or fast-forwarded.

Button operation in the search mode

Button operation	Function		
[V]	To go to the next file or to return to the previous file "When this button is held down, the play mode i switched to the fast-forward/fast-rewind mode.		
[ENTER]	To stop temporarily >>> When this button is held down, the Playlist screen i displayed again.		
To switch the play mode [MENU] When this button is held down, the Sett is displayed.		We make f Writeboar	



Note® Fast-rewind/Fast-forward make the total time shorter by jumping through the frames. Some scene displayed during Fast-rewind/Fast-forward. Audio functional function output sound during Fast-rewind/Fast-forward.

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

The operation differs according to the file to be played back. Refer to "Check" on P130.

Bookmark mode

In the bookmark mode, when a favorite scene is checked with □ 1 and [ENTER] is pressed, the checked favorite scene can be displayed instantaneously by using $[\Lambda]$ (UP) or [V] (DOWN).

Button operation in the bookmark mode

Button operation	Function
[A] [V]	To jump to the checked bookmark
[ENTER]	To check a bookmark When this button is held down, the bookmark is deleted.
[MENU]	To switch the play mode When this button is held down, the Setting Item screen is displayed.



Note Depending on the length of video file, the scene may start slightly earlier than bookmarked position. The bookmark function is used as a rough indication for playing video. The bookmark is not retained after the end of the data play.





Changing the Play Settings

1 Turn ON the power supply. (→P115)

2 Play the file. (→P126)

Display the play settings.

Press [ENTER] in playback to pause the recorr.

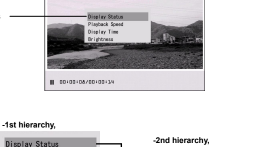
Press [ENTER] in playback to pause the recorder. Then, press [MENU]. Then, the Play Setting OSD appears.

4 Select the play settings.

Move to the item to be set by using $[\Lambda]$ (UP) or [V] (DOWN), and fix the selection by pressing [ENTER].

When [ENTER] is pressed in the 2nd menu level, the setting is fixed and the OSD menu. When [ENTER] is pressed in the 1st or 2nd menu level, the setting is cancelled and the OSD menu disappears.

When the playing an audio file, the Play Setting OSD displayed.



Display Status

TOUCHBOARDS

1-866-942-6273 .COM

070626-181310.asf

Playback Speed

Writeboard easy

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Play settings

OSD

[OSD item list of play settings]

Name		Function	
1st menu level	2nd menu level	runction	
Display Status	Yes	To display the status display bar on the screen in recording	
Display Status	No	To display the status display bal off the screen in recording	
	x 1/2		
Playback Speed	x 1 (Standard)	To set the file playback speed	
	x 2	*The operation differs according to the file to be played back. Refer to "Check"	
	x 4	on P130.	
	x 8		
Display Time	Counter	To switch the time display mode of the status display bar to the Counter mode or Clock	
Display Tillie	Clock	mode	
Brightness	Dark ←→Bright 11 steps	To fix the brightness of the LCD monitor	

Check

The operations of "Frame-by-frame forward / Frame-by-frame rewind playback". "Fast-forward / Fast-rewind playback". and "Double-speed playback (Playback speed setting)" differ according to the file to be played back.

Refer to the following table to ensure the proper usage:

We make finding the Writeboard easy

TOUCHBOARDS 1-866-942-6273 .COM

Recording file type Frame-by-frame forward / Fast-for Frame-by-frame rewind Fast-rewind playback

%1 Video + audio 0 Video Audio ×

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

※1: No audio output.

1 Turn ON the power supply. (→P115)

2 Select the file.

Select the file to be operated on the Playlist screen by using $[\Lambda]$ or [V].

3 Display the OSD.

When [MENU] is pressed, the OSD appears. When [MENU] is pressed again, the OSD disappears

•File Operation screen

Play File
Delete File
File Information
SD Information
Format SD Card

4 Select "Delete File."

Select "Delete File" by using $[\Lambda]$ (UP) or [V] (DOWN), and press [ENTER].

5 Delete the file.

When the confirmation message is displayed, press [ENTER] Then, the file is deleted.

When [MENU] is pressed, the file deletion is cancelled.

Note The file, deleted once, cannot be reproduced.



Using in Connection with External Devices

Attaching an External Microphone to the Recorder

Note When attaching an external microphone to the recorder, turn OFF the power supply to the recorder beforehand.

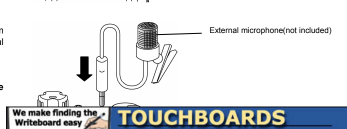
Remove the rubber cover.

Remove the cover from the external microphone terminal on the top of the recorder.

2 Attach the microphone.

Connect the connection plug (only of ϕ 3.5mm mini-plug-shaped) of the microphone with the external microphone input terminal of the recorder.

- X The recorder unit supports plug-in-power system.
- Confirm on the recorder's display LCD monitor that the external microphone is connected.



3 Start recording.(→P118)

When an external microphone is connected, the built-in microphone cannot be used.

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

1-866-942-6273 .COM

Note This does not guarantee the normal operation of any external microphones.

Hint When connecting the audio output device to the AV output terminal in sound recording, the sound is output in real time.

Using in Connection with External Devices (Continued)

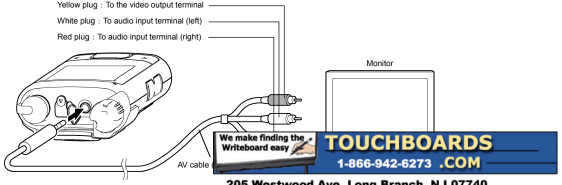
Outputting Video to the External Monitor

Note 9 When connecting the recorder with any external equipment, turn OFF the power supply to the recorder beforehand.

Connect the AV cable.

Remove the rubber cover from the Earphone /AV output terminal, and connect the supplied AV cable equipped with RCA pin plugs. Then, connect the AV cable on the monitor side.

When the AV cable is plugged in the recorder, the video output is switched automatically from the recorder LCD monitor to an external monitor.



Hint When the camera head is attached to the recorder, recordir When using the external monitor, set the video output syste

Using in Connection with External Devices (Continued)

Connection to the Earphone

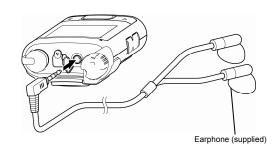
1 Connect the earphone.

Remove the rubber cover from the Earphone /AV output terminal. and connect the earphone.

*The audio output of the recorder is monaural.

connection, but all operations of the earphone cannot be quaranteed.

Note The earphone jack is common to the AV cable jack. If the LCD monitor display disappears due to wrong recognition when the earphone is in connection, redo the connection of the earphone.



Connection to a Speaker

Connect the AV cable.

Remove the rubber cover from the Earphone /AV output terminal. and connect the supplied AV cable with a speaker (not included)

The φ 3.5mm mini-plug can be used for speake connection, but all operations of the speaker cannot be quaranteed.

When connecting/disconnecting the AV cable, check the connector shape carefully to confirm the right mating position and plug the AV cable carefully.

We make finding the **TOUCHBOARDS** Writeboard easy 1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

AV cable

Changing Various Settings on the Setting Item Screen

Setting item

How to Change

1 Turn ON the power supply. (→P115)

Display the setting items.
Hold down [MENU] to display the setting items.

3 Select the setting item.

Select the setting item by using $[\Lambda]$ (UP) or [V] (DOWN), and press [ENTER].

When the setting item has 2 menu levels, the Setting Contents screen of the 2nd level is displayed.

4 Select the setting contents.

Select the setting contents, and press [ENTER] to fix the selection. For the setting contents, refer to the "setting item list." (→P136)

When [MENU] is pressed, the Playlist screen is resumed.



Setting Item List

Name			Function	
	Resolution	704 × 480		
		640 × 480	To set the resolution.	
		320 × 240		
		160 × 128		
	Video Quality	High	To and the saides assetting	
		Standard	To set the video quality.	
		Low		
	Frame Rate	25 frames/sec		
		15 frames/sec	To set the frame rate.	
		5 frames/sec	To set the frame rate.	
Record Option		3 frames/sec	4	
	D IM. I.	1 frame/sec		
	Record Mode	Video + Audio	To set the recording mode.	
	[Video/Audio]	Video (No Audio) Audio Only		
	Continuous Recording*	No No	To create a record file for every 128MB. When the SD card capacity becomes full, the oldest file is overwritten by	
		Yes	recording new files. *This function is enabled only for SUV-Cam PROFESSIONAL.	
	Schedule Recording*		We make finding the Writeboard easy 1-866-942-6273 .COM	
	Display Status	Yes	1-800-942-02/3	
	- proof 2 total	No	205 Westwood Ave, Long Branch, NJ 07740	
	Playback Speed	x 1/2	Phone: 866-94 BOARDS (26273) / (732)-222-1511	
Display	I laybask speed	x 1 (Standard)	Fax: (732)-222-7088 E-mail: sales@touchboards.com	
		x 2	I o set the tile playback speed.	
		x 4	i ' ' '	
		x 8	1	
		1		

Setting Item List (Continued)

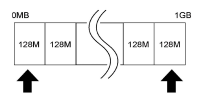
Name)	Function	
	Display Time	Counter	To switch the time display mode of the status display bar during recording or	
		Clock	playback to counter mode or clock mode.	
	Brightness	Dark ←→Bright	To set the brightness of the LCD monitor.	
		11 steps		
Display	Saving mode	OFF		
,		10 seconds	To automatically turn OFF the power supply to the LCD monitor at the set time.	
		30 seconds		
		1 minute	state by button operation.	
		3 minutes		
		5 minutes		
SD Card	SD Information		To display the SD memory card information.	
	SD Format		To format the SD memory card.	
Auto Power OFF	No		When "Auto Power OFF" is set to "ON," if any button is not operated for continuous 5 minutes not in the recording or file playing process, the power	
7.0.0 1 0.10.1 0.11	Yes		supply to this system will be turned OFF automatically to save the battery life.	
TV system	NTSC		To We make finding the	
	PAL		the writeboard easy TOUCHBOARDS	
	English		1-866-942-6273 COM	
Language	Japanese			
	Korean		205 Westwood Ave, Long Branch, NJ 07740	
F/W Upgrade			To Phone: 866-94 BOARDS (26273) / (732)-222-1511 To Fax: (732)-222-7088 E-mail: sales@touchboards.con To set the time. (→P146)	
S/W Information				
Set Time				

Continuous Overwrite Recording



This function is enabled only for SUV-Cam PROFESSIONAL.

- When this function is set to OFF To stop recording automatically when the SD card capacity becomes full during recording.
- When this function is set to ON To create a record file for every 128MB. When the SD card capacity becomes full, the oldest file is overwritten by recording new files.



This file is deleted to secure the space for overwrite recording.

This file is being recorded.





When displaying the recorded time with "Counter" mod



Schedule Recording

The schedule recording is a function that allows automatic recording by the set day of the week and time in 10 patterns.



Note This function is enabled only for SUV-Cam PROFESSIONAL.

Setting the schedule recording



- When setting the schedule recording, be sure to use the external power supply device (e.g., AC adapter).
- The schedule recording cannot be set without the external power supply device.
- Before plugging/unplugging the external power supply device, turn OFF the power supply to the recorder.
- · Before setting the schedule recording, be sure to confirm that the date and time have been set correctly.



Select the schedule recording. Select "Setting Item" → "Record Option" → "Schedule Recording." (→P135)

Hint If the power supply from the external power supply device is lost due to an assidoat is in the standby state or in execution, the operation will be

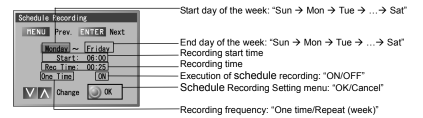


2 Set th

Set the schedule date.

Select "Add" on the Schedule Recording screen, and press [ENTER].

Press [ENTER] to move the cursor on the Schedule Recording OSD, set each item, and press [REC].



3 Set the schedule recording.

Hold down [REC] on the Schedule Recording screen.

Then, the [REC] LED blinks and the setting is completed.

XIf the execution of the programmed recording has been set to "OFF" for a specific item, recording of such item will not start.

[Canceling the settings of the schedule recording]

Hold down [ENTER] when the schedule recording has been set, and the setting will be cancelled.

Hint Upon the start of the schedule recording, the LCD monitor of "ON" beforehand, the power consumption required for record



Changing the scheduled contents

•Conduct this operation on the Scheduled Recording screen. (→P139)

Select the scheduled contents.
Select the scheduled contents to be changed by using [\Lambda] or [\V], and press [ENTER].

2 Change the scheduled contents.

Change the scheduled contents on the Scheduled Recording OSD, and press [REC]. To cancel the changed contents, bring the cursor to the Scheduled Recording Setting menu by pressing [ENTER], select [Cancel] and press [REC].

Checking the scheduled contents

Select the scheduled recording.
Select "Setting Item" → "Record Option" → "Scheduled Recording." (→P135)
A list of the Scheduled contents appears on the screen.



Canceling the scheduled contents

Conduct this operation on the Scheduled Recording screen. (→

Select the scheduled contents.
Select the scheduled contents to be cancelled by using [∧] or [∨

2 Cancelled the scheduled contents.

We make finding the Writeboard easy 1-866-942-6273 .COM

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Bring the cursor on the Scheduled Recording OSD to the Scheduled Recording Setting menu by pressing [ENTER], select and press [REC].

SD Card Information

- **1** Turn ON the power supply. (→P115)
- Display the setting items.
 Hold down [MENU] to display the setting items.
- Select "SD Card." Select the "SD card" by using [∧] or [V], and press [ENTER]. Then, the SD memory card items are displayed.
- Select "SD Card information."
 Select the "SD Information" by using [∧] or [V], and press [ENTER]. Display the SD information.



Setting item screen

Used Size :

Total Size:

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

TOUCHBOARDS

1-866-942-6273 .COM

457MBytes

975MBvtes

We make finding the

Writeboard easy

Format SD Card

- **1** Turn ON the power supply. (→P115)
- Display the setting items.
 Hold down [MENU] to display the setting items.
- Select "SD Card." Select the "SD card" by using [A] or [V], and press [ENTER]. Then, the SD memory card items are displayed.
- Select "SD Information."

 Select the "Format SD card" by using [\Lambda] or [V], and press [ENTER].
- Format SD card.

 When "Are you Sure to format this SD Card" appears, press [ENTER] to execute the formatting.

 When [MENU] is pressed, the format is cancelled.

Setting item screen







Firmware Upgrade



Note: For the purpose of enhancing the recording function, the recorder can upgrade the firmware (recorder operation program). Since this upgrading is to change the central function of the recorder, improper upgrading could cause failure to the recorder. such as no startup.

For upgrading the firmware, only use upgrades distributed from our website http://www.elmo.co.jp/suv-cam/en/index.html. If any firmware other than the above or the above firmware with the addition of processing is used, it could cause failure. Therefore, when upgrading the recorder, observe the following procedures with care:



When connecting the recorder with the PC or upgrading, be sure to use both the AC adapter and the battery. Note that if the power supply is shut off during the upgrading process, the system will fail and will no longer be functional.

- Connect the recorder with the PC. (→P150)
- Turn ON the power supply to the recorder. (→P115)
- Move the file.

The latest firmware preserved in an arbitrary folder on the personal computer is moved in the SD card.

The SD card is recognized as "Removal disk."

Note Check the free capacity of the SD card.

Reboot the recorder.

Turn OFF the power supply to the recorder, and unplug the USB Then, turn ON the power supply again to the recorder.

Display the setting item. Hold down [MENU].



編集(E) 表示(V) お気に入り(A) サール(T) ヘルプ(E)

6 Select "F/W Upgrade."

Select "F/W Upgrade" by using [Λ] (UP) or [V] (DOWN), and press [ENTER].

7 Confirm the upgrade file.

When the upgrade file is not contained in the SD memory card, a message shown in the right figure appears.

When the upgrade file is contained, go to the next step.

8 Execute the upgrade.

A message confirming the execution of the upgrade appears. When [ENTER] is pressed, the upgrade starts.

When [MENU] is pressed, the upgrade is cancelled and the display returns to the setting item menu.

9 The upgrade is completed.

The power supply is turned OFF automatically.

After the upgrade is completed, the upgrade file in the SD card is deleted automatically.

Note Since the set value of each setting item may be chan upgrade, check all setting values after the upgrade com









205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Firmware Upgrade

Setting the Date and Time

Hint The date and time is saved in the recorded data.

1 Turn ON the power supply. (→P115)

2 Display the setting items. Hold down [MENU].

3 Select "Set Time." (→P117)

Set the date and time. (→P117)





In any of the following events, the date and time setting is reset, so the date and time should be set again:

- The battery has been removed from the recorder.
- The recorder with the battery in has not been used for a long time.
- The battery has been discharged completely.



Replacing the Lens

Hint The camera lens can be replaced by the optional lens.

1 Remove the lens cover.

Remove the lens cover from the camera unit mounting bracket by turning the lens cover counterclockwise.

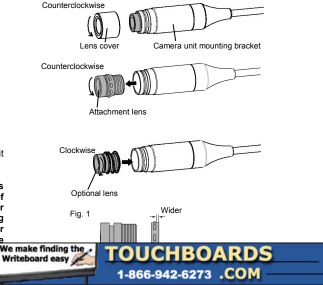
2 Remove the lens.

Remove the lens from the camera unit mounting bracket by turning the lens counterclockwise.

Note[®] The rubber spacer attached to the lens is to fix the lens. Be careful not to lose this rubber spacer.

Attach the optional lens for replacement to the camera unit mounting bracket by turning the optional lens clockwise.

After the lens is replaced, the attached optional lens should be adjusted on focus (→P149). When it's out of focus with optional lens used, mount the rubber spacer attached to the standard lens to the optional lens, taking off the spring. When attaching the rubber spacer (Fig. 1) or the spring (Fig. 2) to the optional lens, be sure that the direction of attachment is correct, and attach the rubb spacer or the spring on the lens fully to the dead end.



Replacing the Lens (Continued)



Attach the lens cover.

Attach the lens cover to the camera unit mounting bracket by turning the lens cover clockwise.

Note Check the threaded part and the O-ring for dirt, and the O-ring for breaks, scrapes or cracks. These defects could cause a water leak or failure.





Adjusting the Focus

Note Do not scrub the lens or give a shock to the lens, or the lens could be damaged or failed.

Note that separation at any point other than the point where separation is permitted could cause failure.

Note Apply grease to the O-ring of the camera unit mounting bracket. If the O-ring is not coated with grease, a water leak could be caused.

Hint When the lens is replaced or the focus should be adjusted, adjust the focus.

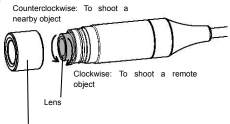
1 Remove the lens cover.

Remove the lens cover from the camera unit mounting bracket by turning the lens cover counterclockwise. Adjust the focus.

Adjust the focus while watching the video on the LCD monitor.

Hint To shoot a nearby object, turn the lens counterclockwise.

To shoot a remote object, turn the lens clockwise.



3 Attach the lens cover.

After adjusting the focus, attach the lens cover to the camera ubracket by turning the lens cover clockwise.

Note[®] Check the threaded part and the O-ring for dirt, and the leak or failure.

Note For this recorder, use the dedicated O-ring.



Connection to the PC

Connection to the PC

Note® The PC applicable to this import should have been installed with Microsoft Windows2000 (SP4 or newer) or XP (SP2 or newer).

Note: When connecting the recorder with the PC or upgrading, be sure to use both the AC adapter and the battery.

Connect the USB cable. Connect the supplied USB cable with the USB terminal. My Computer Then, the PC connection illustration is displayed on the LCD monitor of this recorder Removable Disk ★If this recorder is not recognized normally, redo the Playlist connection. 070626-181310 asf 070522-190325.asf USB cable (attached) 070417-074958.asf 070306-112530.asf To the power We make finding the supply outlet **TOUCHBOARDS** Writeboard easy **2** Turn ON the power supply. (→P115) 1-866-942-6273 .COM

Note of

When this recorder is connected with the PC for the necessary driver is installed automatically by the function of Windows. For the second and subsequent the driver installation is not displayed.

Connection to the PC (Continued)

Note Do not unplug the USB cable until the file operation ends completely.

Note The file can be renamed only on the PC.

Select the file to be renamed, click [Name Change] on the File menu. After inputting a new name, press [ENTER].

Browsing the Files

The files in the SD memory card can be browsed on the viewer software of a PC.

•The ASF files are supported by the viewer software, such as Windows Media Player



Note The ASF files are not always supported by all viewer software. Check your viewer software whether it supports the ASF files.



The adopted audio Codec of this recorder is G.726. If your PC has not been installed with the audio Codec G.726, the files recorded in the record mode of "Video + audio" or "Audio only" cannot be played on the PC. In this case, install the audio Codec G.726 in your PC. For details, visit our website http://www.elmo.co.jp/suv-cam/en/index.html.



Connection to the PC (Continued)

Notes in playing the files recorded by SUV-Cam on Windows Vista.

[Compatibility to playback software for SUV-Cam movies]

	Windows Media Player	Real Player®
Vista	△ *1,2	O *3
XP	Ö	0

*1 Playback compatibility on each recording modes

[Video] O [Video + Audio] × [Audio only] ×

The SUV-Cam movies are not playable under the present circumstances as the audio codec G.726 used by SUV-Cam is not compatible to Windows Media player 11 for Windows vista.

Please ask Microsoft Corporation about the G.726 Audio Codec compatibility to Windows Media Player 11 for Windows Vista.

*2 How to play audio on Windows Vista

To play the files recorded in recording modes [Video + Audio][Audio only], download the free RealPlayer on the website below then install it into Windows Vista.

http://www.jp.real.com

Click the tab of RealPlayer to download free RealPlayer. (RealPlayer is a trademark or a registered trademark of RealNetworks, Inc.)

*3 Windows Vista compatibility to free RealPlayer

Free RealPlayer is NOT officially compatible to Windows Vista You will need to give your consent before you install it on you



Troubleshooting

■Battery and power source

Symptom	Cause	Remedy
	Does the battery have a charge?	Use the attached AC adapter or charge the battery. (→P108)
turned ON.	Is the power in supply?	Use the attached AC adapter or the charged battery.
The battery runs out quickly after charging.	The SUV-Cam is being used in a cold Climate	If the recorder is used in cold climates, the battery power may be lowered temporarily. Warm up the recorder with your body temperature or the like.
but the LCD display is OFF.	Does the battery have a charge?	Use the supplied AC adapter or charge the battery. (→P108)
	Is the power in supply?	Use the attached AC adapter or the charged battery.
	Is the power saving mode ON?	Press any button to release the power saving mode.
	Is the AV cable plugged in?	If the AV cable is plugged in, the video output is switched automatically to the external monitor. To confirm on the LCD monitor, unplug the AV cable.



■Shooting, video recording and audio recording

Symptom	Cause	Remedy
	Is the SD memory card loaded?	Load the SD memory card. (→P114)
The video cannot be	Is the free space of the SD memory care	Delete some data from the SD memory card before recording. (→P131)
recorded.	adequate?	Set "Continuous Overwrite Recording" to "ON."
	Is the SD memory card locked?	Release the lock of the SD memory card.
	Is the camera head attached?	Attach the camera head. (→P112)
The recording stops suddenly.	The SD memory card has no free space	Depending on the card type or record mode (resolution, video quality, frame rate), the recording may stop on the way due to the lack of the SD memory card's free. Refer to P122 "Standard duration of recording" for before the recording.
		Set "Continuous Overwrite Recording" to "ON."
	Is the camera cable length setting prope	er? Adjust the camera setting to the cable length for the camera head in use. (→P120, 121)
The video is not normal.	Is the camera head attached properly?	Attach the camera head properly to the recorder. (→P112)
	Is the video output system correct?	When connecting the external monitor, set the video output system to that of your country/region. (→P135, 137)
The video is too bright or too dark.	Is the exposure set properly?	We make finding the Writeboard easy TOUCHBOARDS
Is the recorder used near TV receiver phone?		1-866-942-6273 .COM
accompanied by noise.	Is a dark place being shot?	205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511
The screen shimmers.	Is shooting made under the fi illumination with power supply frequ 60Hz?	Fax: (732)-222-7088 E-mail: sales@touchboards.com

■LCD monitor

Symptom	Cause	Remedy
The nower supply is ON	Is the power saving mode ON?	Press any button to release the power saving mode.
but the LCD display is	Is the AV cable plugged in?	If the AV cable is plugged in, the video output is switched automatically to the external monitor. To confirm on the LCD monitor, unplug the AV cable.
The LCD monitor is too bright or too dark.	Is the screen brightness appropriate?	Adjust the screen brightness setting. (→P135, 137)
Red, blue or green luminescent spots or black spots may be seen.	This is a liquid crystal property phenomenon.	This is not a failure.



■Played video

Symptom	Cause	Remedy	
The video cannot be	Is the SD memory card loaded?	Load the SD memory card saved with the recorded data.	
played.	, , ,	Video record /audio record the data in the recorder, and then play the data. (→P118)	
The video in play is rough.	The resolution and the video quality are set too low.	Raise the resolution and video quality settings higher, and then record the data. (→P135, 136)	
The video in play is accompanied by noise.	When video is short in a dark place, noise may be generated to maintain the brightness.	Record the data in a bright place.	
Vertical stripe pattern is seen.	When intensive light like spot light is irradiated to a part of the screen, vertical stripe pattern or the like may be seen.		
The video is too bright or too dark.	Is the exposure "Camera Brightness" setting proper?	Change the exposure set value in adjustment to the desired brightness. (→P120, 121)	
ioo dark.	Is the record mode set properly?	When video only is recorded, audio is not recorded.	
	Is "Record setting" set to "Video only (No audio)"?	Set "Record setting" to "Video recording + Audio recording." (→P135, 136)	
No audio is heard.	The AUDIO IN terminal of the AV cable is not connected with the AUDIO IN terminal of TV or the like.		
	The audio volume of the recorder is low.	Increase the audio volume. (→P126)	
		TOUCHBOARDS 1-866-942-6273 .COM	

■Others

Symptom	Cause	Remedy
oura appears.	The SD memory card is not loaded.	Load the SD memory card.
"The SD memory card is locked" appears.	Is the SD memory card locked?	Release the lock of the SD memory card.
"The SD memory card has not been formatted. Do you want to format it now?" appears.	The format system of the SD memory card is	Format the SD card in the system. (→P143)
		This is not a failure. To operate the button, release the setting to "HOLD" (→P116)
Each button does not operate when pressed.	Is the switch set to "HOLD"?	If the switch is not set to "HOLD" but the button operation do not work, press "RESET" to restart the unit forcibly. (→P106) ———————————————————————————————————
"Hold on" appears.	Is the switch set to "HOLD"?	This is not a failure. To operate the button, release the setting to "HOLD." (→P116)
"This file cannot be played" appears.	The file is corrupt.	The file is corrupt and cannot be played. Delete the file. (→P131)
Upgrade is disabled.	Is the upgrade file saving destination right?	Save the upgrade file in the right destination. (→P144)



Specifications

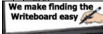
ſ	SUV-Cam					
ı		Power supply	When the AC adapter is used	DC 5.0V		
			When the battery is used	DC 3.7V		
		Consumption current	When the AC adapter is used	0.95A (*1)		
			When the battery is used	0.75A		
ı		Operating temperature	0°C to 40°C(Camera Head -10°C to 50°C)			
ı		Allowable relative humidity	10% to 80%			

Nain unit			
Water proofing	IPX8		
Total length	80cm, 150cm, 300cm, 500cm (*3)		
Mass	80cm=Approx. 115g 150cm=Approx. 150g		
	300cm=Approx. 220g 500cm=Approx. 310g		
Dimension	Diameter : 20mm Length : 84.8mm		
Lens			
Focal length	3.8mm		
F number	2.0		
Horizontal field angle	53.4°		
Vertical field angle	40.0°		
Focus adjustment	Manual		
Shooting range	0.5m to ∞(factory setting)		
Camera			
Image pickup element	1/4" CCD		
Total picture element	470,000 pixels		
Effective number of pixels	440,000 pixels		
Min. object brightness	80cm , 150cm : 2 lx (30IRE, Camera Brightness : Max		
	300cm : 3 lx (30IRE, Camera Brightness : Max		
	500cm :4 lx (30IRE, Camera Brightness : Max		
White balance	Auto		
Electronic shutter	1/50 to 1/100,000 sec		
Resolution	Horizontal:480TV Vertical:420TV		
S/N ratio	48dB or more		

- (*1) Upon completion of full charge.
- (*2) Use the camera head of SUV-Cam Series.
- (*3) The total lengths 300cm and 500cm are applicable only to SUV-Cam PROFESSIONAL.

na <u>in unit</u>		
LCD monitor	2.2" full color TFT LCD (QVGA)	
Built-in microphone	Monaural microphone (Built-in)	
Recording medium	SD card (Compatible with FAT12 and FAT16)	
	SDHC card (Compatible with FAT32)	
	*Not supplied	
File format	.asf	
Moving image	Compliant with MDEC4	
compressed format	Compliant with MPEG4	
Audio compression	Compliant with G.726	
format	Compilant with G.726	
Vide output	NTSC/PAL(Switches by the setting item.)	
Audio input	Input impedance 2.2kΩor more	
Audio output	38mW+38mW (Audio: Monaural)	
	Load impedance 16Ω	
USB	USB 2.0 Full speed	
Mass	Approx. 130g (When battery is installed)	
Dimension	56mm (Horizontal) x 102mm (Vertical) x 30mm (Width)	
	(Exclude the projection part)	
Terminal		
Earphone/AV OUT	φ3.5 minijack(stereo)	
External microphone	φ3.5 minijack (monaural) Plug-in power type	
DC IN	Dedicated jack	

Battery pack						
	Lithi		nium-ion battery(desorption type)			
			Nominal voltage	3.7V		
			Rating capacity	1660mAh		
- 1			Mass	Approx 42a		



TOUCHBOARDS

1-866-942-6273 .COM

Optional Accessories

Optional accessories

Camera head for SUV-Cam Pro, 80cm	2622
Camera head for SUV-Cam Pro, 150cm	2622-1
Camera head for SUV-Cam Pro, 300cm	2622-2
Camera head for SUV-Cam Pro, 500cm	2622-3
Rubber camera mount	2617
Micro camera holder	2611
Wide conversion lens II for SUV-Cam	2618-1
Optional lens 6.0mm for SUV-Cam	2616
Optional lens 8.0mm for SUV-Cam	2616-1
Battery pack for SUV-Cam	2615
External battery case for SUV-Cam	2619
Vehicle power charger for SUV-Cam	2626
Silicone case	2625

For the information of the optional accessories, ask the sales outlet from whom you have purchased this recorder or visit our website at http://www.elmo.co.jp/suv-cam/en/index.html.



Note	
	We make finding the . TOUCHPOARDS
	Writeboard easy Writeboard easy
	1-866-942-6273 .COM
	205 Westwood Ave, Long Branch, NJ 07740 —— Phone: 866-94 BOARDS (26273) / (732)-222-1511
	Fax: (732)-222-7088 E-mail: sales@touchboards.com

