Please read this operation manual carefully for proper operation, and keep it for future reference.

Note: The model and serial numbers of your product are important for you to keep for your convenience and protection. These numbers appear on the nameplate located on the bottom of the product. Please record these numbers in the spaces provided below, and retain this manual for future reference.

Model No. Serial No.

Hitachi Kokusai Electric Inc.
IMPORTANT SAFETY INSTRUCTIONS

1. Read Instructions
   All the safety and operating instructions should be read before the product is operated.

2. Retain Instructions
   The safety and operating instructions should be retained for future reference.

3. Heed Warnings
   All warnings on the product and the operating instructions should be adhered to.

4. Follow Instructions
   All operating and use instructions should be followed.

5. Cleaning
   Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

6. Attachments
   Do not use attachments not recommended by the product manufacturer as they may cause hazards.

7. Water and Moisture
   Do not use this product near water - for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; or near a swimming pool; and the like.

8. Accessories
   Do not place this product on an unstable cart, stand, tripod, bracket, or table. The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer’s instructions, and should use a mounting accessory recommended by the manufacturer.

9. Moving
   A product and cart combination should be moved with care.
   Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

10. Ventilation
    Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating, and these openings must not be blocked or covered.
    The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer’s instructions have been adhered to.
11. 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 product dealer or local power company. For products intended to operate from battery power, or other sources, refer to the operating instructions.

12. Grounding or Polarization
This product is equipped with a three-wire grounding-type plug a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

13. Power-Cord Protection
Power-supply cords should be routed to that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plug, convenience receptacles, and the point where they exit from the product.

14. Lightning
For added protection for this product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the product due to lightning and power-line surges.

15. Overloading
Do not overload wall outlets, extension cords or integral convenience receptacles as this can result in a risk of fire or electric shock.

16. Object and Liquid Entry
Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the product.

17. Inflammable and Explosive Substance
Avoid using this product where there are gases, and also where there are inflammable and explosive substances in the immediate vicinity.

18. Heavy Shock or Vibration
When carrying this product around, do not subject the product to heavy shock or vibration.

19. Servicing
Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
20. Damage Requiring Service
Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

a. When the power-supply cord or plug is damaged.
b. If liquid has been spilled, or objects have fallen into the product.
c. If the product has been exposed to rain or water.
d. 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.
e. If the product has been dropped or damaged in any way.
f. When the product exhibits a distinct change in performance-this indicates a need for service.

21. 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.

22. Safety Check
Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

23. Wall or Ceiling Mounting
The product should be mounted to a wall or ceiling only as recommended by the manufacturer.

24. Heat
The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.
WICHTIGE SICHERHEITSANWEISUNGEN

1. Alle Anweisungen lesen.
   Vor Betrieb des Erzeugnisses sollten alle Sicherheits- und Bedienungsanleitungen gelesen werden.

2. Die Anweisungen aufbewahren.
   Die Sicherheits- und Bedienungsanleitungen sollten fürkigen Bezug aufbewahrt werden.

3. Warnungen beachten.
   Die Warnungen auf dem Erzeugnis und in den Bedienungsanleitungen sollen beachtet werden.

4. Anweisungen befolgen.
   Alle Bedienungsanleitung- und Verwendungsanweisungen sollten befolgt werden.

5. Reinigung

6. Zubehör
   Nur vom-Hersteller des Erzeugnisses empfohlenes Zubehör verwenden, da es sonst zu Störungen kommen kann.

7. Wasser und Feuchtigkeit

8. Aufstellung
   Das Erzeugnis nicht auf einen unstabilen Wagen, Stand, Dreifuß, Träger oder Tisch stellen.
   Das Erzeugnis kann sonst herunterfallen und ein kind oder einen Erwachsenen schwer verietzen.

   Schneller Halt, übermäßige Krafteinwirkung und unebene Oberflächen können Umkippen der kombination von Erzeugnis und Wagen verursachen.
10. Ventilation
Schlitze und Öffnungen im Gehäuse dienen der Ventilation. Sie sind für zuverlässigen Betrieb des Gerätes und Schutz vor Überhitzung erforderlich und dürfen nicht blockiert oder abgedeckt werden.
Die Öffnungen sollten niemals dadurch blockiert werden, daß das Gerät auf ein Bett, ein Sofa, einen Teppich oder eine ähnliche Oberfläche gestellt wird.
Das Gerät sollte nur dann in Einbauinstallierung wie in einem Bücherschrank oder einem Gestell verwendet werden, wenn angemessene Ventilation vorgesehen ist bzw. Die Anweisungen des Herstellers befolgt worden sind.

11. Stromversorgung
Dieses Erzeugnis sollte nur an der auf dem Typenschild angegebenen Stromversorgungsart betrieben werden. Wenn Sie nicht sicher sind, was für eine Stromversorgung Sie haben, so wenden Sie sich bitte an Ihren Erzeugnishaendler oder an das lokale Elektrizitätswerk. Beziehen Sie sich für Batteriebetrieb oder andere Stromquellen vorgesehenen Erzeugnisse bitte auf die Bedienungsanleitungen.

12. Erdung oder Polarisierung

13. Netzkabelschutz
Netzkabel sollten so verlegt werden, daß möglichst nicht darauf getreten wird und daß sie nicht eingeklemmt werden, mit besonderer Beachtung der kabel an Stackern, Verlängerungskabeln und dem Austritt des Kabels aus dem Erzeugnis.

14. Blitzschlag

15. Überlastung
Wandsteckdosen, Verlängerungskabel und eingebaute Bequemlichkeitsteckdosen nicht überlasten, da dies Feuer oder elektrischen Schlag verursachen kann.

16. Eindringen von Fremdkörpern und Flüssigkeit
Niemals Objekte irgendwelcher Art durch die Öffnungen in das Gerät schieben, da diese unter hoher Spannung stehende Teile berühren oder kurzschließen können, wodurch es zu Feuer oder elektrischem Schlag kommen kann. Niemals Flüssigkeiten irgendwelcher Art auf das Erzeugnis verschüttet.

17. Entflammbare und explosive Substanzen
Vermeiden Sie Verwendung dieses Erzeugnisses an Orten mit Gasen bzw. entflammbaren oder explosiven Substanzen in der direkten Umgebung.
18. Starke stöße oder Vibrationen
Setzen Sie das Erzeugnis beim Transport nicht starken Stößen oder Vibrationen aus.

19. Wartung
Versuchen Sie nicht, dieses Erzeugnis Selbst zu warten, da Sie sich durch Öffnen bzw. Entfernen von Abdeckungen hohen Spannungen und sonstigen Gefährdungen aussetzen können.
Beziehen Sie sich für jegliche Wartung auf qualifiziertes Wartungspersonal.

20. Beschädigung, die Wartung erfordert
Ziehen Sie den Stecker dieses Erzeugnisses aus der Steckdose und wenden Sie sich an qualifiziertes Wartungspersonal, wenn eine der folgenden Bedingungen vorliegt:
a. Wenn das Netzkabel oder der Stecker beschädigt ist.
b. Bei Eindringen von Flüssigkeit oder Fremdkörpern in das Gerät.
c. Wenn das Erzeugnis Regen oder Wasser ausgesetzt worden ist.
d. Wenn das Erzeugnis bei Befolgen der Bedienungsanleitungen nicht normal funktioniert.
Nur die Regelelemente verstellen, die in den Bedienungsanleitungen behandelt werden, da unangemessene Einstellung anderer Regelelemente Beschädigung verursachen kann und oft beträchtliche Arbeit durch einen qualifizierten Techniker erfordert, um das Erzeugnis wieder, zu normalem Betrieb zurückzubringen.
e. Wenn das Erzeugnis fallen gelassen oder beschädigt worden ist.
f. Wenn das Erzeugnis eine klare Änderung in der Leistung zeigt—dies weist darauf hin, daß Wartung erforderlich ist.

21. Ersatzteile
Wenn Ersatzteile erforderlich sind, darauf achten, daß der Wartungstechniker nur die vom Hersteller festgelegten Ersatzteile oder Teile mit den gleichen Charakteristiken wie die ursprünglichen Teile verwendet. Unautorisierte Ersatzteile können Feuer, elektrischen Schlag oder sonstige Gefährdungen verursachen.

22. Sicherheitsprüfung
Bitten Sie den Wartungstechniker nach der Vollendung von Wartung oder Reparaturarbeiten an diesem Erzeugnis um die Durchführung von Sicherheitsprüfungen, um zu bestimmen, daß das Erzeugnis im angemessenen Betriebszustand ist.

23. Anbringung an der Wand oder an der Decke
Das Erzeugnis sollte nur entsprechend den Empfehlungen des Herstellers an einer Wand oder an der Decke angebracht werden.

24. Wärme
Das Erzeugnis sollte fern von Wärmequellen wie Radiatoren, Heizwiderständen, Öfen und anderen Wärme erzeugenden Erzeugnissen (einschließlich Verstärkern) aufgestellt werden.
MISES EN GARDE IMPORTANTES

1. **Lire les instructions**
   Lire toutes les instructions de sécurité et de fonctionnement avant de faire fonctionner l’appareil.

2. **Conserver ces instructions**
   Conserver les instructions de sécurité et de fonctionnement à des fins de référence ultérieure.

3. **Tenir compte des avertissements**
   Tous les avertissements qui figurent sur l’appareil et dans le mode d’emploi devront être respectés.

4. **Observer les instructions**
   Observer toutes les instructions de fonctionnement et d’utilisation.

5. **Nettoyage**
   Avant de procéder au nettoyage, débrancher l’appareil de la prise secteur. Ne pas utiliser de produits de nettoyage liquides ou en aérosol. Nettoyer l’appareil avec un chiffon humide.

6. **Fixations**
   Ne pas utiliser de fixations non recommandées par le fabricant de l’appareil car elles pourraient être source de danger.

7. **Eau et humidité**
   Ne pas utiliser l’appareil à proximité d’eau-par exemple près d’une baignoire, d’un lavabo, d’un évier ou d’un bac à lessive, dans un sous-sol humide, ou près d’une piscine, etc.

8. **Accessoires**
   Ne pas placer l’appareil sur un chariot, un socle, un pied, un support ou une table instables. L’appareil pourrait tomber, blessant grièvement des enfants ou des adultes, et étant sérieusement endommagé. Utiliser exclusivement le chariot, le socle, le pied, le support ou la table recommandés par le fabricant, ou vendus avec l’appareil. Pour tout montage de l’appareil, respecter les instructions du fabricant, et utiliser à cette fin l’accessoire de montage recommandé par le fabricant.

9. **L’appareil monté sur son chariot devra être déplacé avec précaution.**
   Des arrêts brusques, une force excessive et des surfaces irrégulières pourraient provoquer le renversement de l’ensemble appareil-chariot.
10. Ventilation

Les fentes et les ouvertures du coffret sont prévues pour la ventilation ainsi que pour garantir un fonctionnement en toute sécurité de l'appareil et le protéger de toute surchauffe, et ces ouvertures ne devront donc être ni obstruées ni recouvertes. Ne jamais obstruer les ouvertures en placant l'appareil sur un lit, un sofa, un tapis ou toute surface similaire. Ne jamais placer l'appareil dans un support confiné, par exemple une bibliothèque ou une étagère, sans ventilation suffisante ou sans respecter les instructions du fabricant.

11. Sources d'alimentation

L'appareil devra être alimenté exclusivement sur le type d'alimentation indiqué sur l'étiquette signalétique. Si l'on n'est pas sûr du type d'alimentation du local, consulter le revendeur de l'appareil ou la compagnie d'électricité locale. Pour les appareils qui fonctionnent sur batterie ou sur d'autres sources, voir le mode d'emploi.

12. Mise à la terre ou polarisation

L'appareil est doté d'une fiche trifilaire avec mise à la terre, dont la troisième broche assure la mise à la terre. Cette fiche ne rentrera que dans les prises trifilaires de mise à la terre. Ceci est une mesure de sécurité. Si la fiche ne rentre pas dans la prise, faire remplacer la prise défectueuse par un électricien.

Ne pas rendre vaine la mesure de sécurité assurée par cette prise avec mise à la terre.

13. Protection du cordon d'alimentation

Acheminer les cordons d'alimentation de façon qu'on ne risque pas de marcher dessus ou de les coincer sous un objet placé dessus ou contre eux.

Faire particulièremment attention aux fiches des cordons, à la proximité des prises, et à l'endroit où ils ressortent de l'appareil.

14. Foudre

Pour renforcer la protection de l'appareil pendant un orage, ou si l'on s'en éloigne ou qu'on reste longtemps sans l'utiliser, le débrancher de la source d'alimentation. Ceci permettra d'éviter tout dommage de l'appareil dû à la foudre et aux surtensions de ligne.

15. Surcharge

Ne pas surcharger les prises, rallonges et prises multiples car cela pourrait entraîner un risque de feu ou de choc électrique.

16. Pénétration d'objets et de liquides

Ne jamais enficher d'objets d'aucune sorte dans les ouvertures de l'appareil car ils pourraient toucher des points de tension dangereuse ou court-circuiter des pièces, ce qui pourrait provoquer un feu ou un choc électrique. Ne jamais renverser de liquide d'aucune sorte sur l'appareil.

17. Substances inflammables et explosives

Eviter d'utiliser l'appareil en présence de gaz, ainsi qu'à proximité immédiate de substances inflammables et explosives.
18. Chocs ou vibrations violents
Lorsqu’on transporte l’appareil, ne pas le soumettre à des chocs ou des vibrations violents.

19. Réparations
Ne pas tenter de réparer l’appareil soi-même car le fait d’ouvrir ou de retirer les caches risque d’exposer l’utilisateur à des tensions dangereuses notamment. Confier toute réparation à un personnel qualifié.

20. Dommages nécessitant réparations
Débrancher l’appareil de la source d’alimentation et confier les réparations à un personnel qualifié dans les cas suivants:

a. Lorsque le cordon d’alimentation ou sa fiche sont endommagés
b. Si du liquide s’est renversé sur l’appareil ou que des objets sont tombés dedans
c. Si l’appareil a été exposé à la pluie ou à l’eau.
d. Si l’appareil ne fonctionne pas normalement lorsqu’on observe les instructions d’utilisation.
   Ne régler que les commandes couvertes par le mode d’emploi ; en effet, un réglage incorrect des autres commandes pourrait entrainer des dommages et nécessiteront souvent des travaux de réparation coûteux par un technicien qualifié pour remettre l’appareil en état de marche.
e. Si l’appareil est tombé ou qu’il a été endommagé.
f. Si l’appareil affiche une nette modification de ses performances, cela signifie qu’il a besoin d’être réparé.

21. Pièces de rechange
Si l’on a besoin de pièces de rechange, veiller à ce que le technicien de réparation utilise exclusivement les pièces de rechange spécifiées par le fabricant ou des pièces ayant les mêmes caractéristiques que les pièces d’origine. Les pièces de rechange non autorisées risquent de provoquer un feu, un choc électrique et autres dangers.

22. Vérification de sécurité
Après tout travail d’entretien ou de réparation de l’appareil, demander au technicien de réparation d’effectuer les vérifications de sécurité pour s’assurer que l’appareil est en bon état de marche.

23. Montage au mur ou au plafond
L’appareil ne pourra être monté au mur ou au plafond que de la manière recommandée par le fabricant.

24. Chaleur
Eloigner l’appareil des sources de chaleur, telles que radiateurs, appareils de chauffage, cuisinières, et de tout produit engendrant de la chaleur (y compris les amplificateurs).
IMPORTANT NOTICE

For USA

These products have been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this product in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING
Changes or modifications not expressly approved by Hitachi Denshi responsible for compliance could void the user’s authority to operate the equipment.

For Canada

This product does not exceed the class A/class B limits for radio noise emissions from digital apparatus as set out in the radio interference regulations.
Le présent appareil n’émet pas de bruits radioélectriques dépassant les limites applicable aux appareils numériques de classe A prescrites dans le règlement sur le brouillage radioélectrique édicter par le ministère des communications du canada.
| IMPORTANT SAFETY INSTRUCTIONS | A |
| IMPORTANT NOTICE | J |
| Table of contents | K |
| Standard composition | 1 |
| Overview | 1 |
| Features | 1 |
| Notes to users | 2 |
| Important safety notes | 2 |
| Operating considerations | 2 |
| CCD properties | 3 |
| Rear panel facilities | 5 |
| LENS | 6 |
| Lens selection | 6 |
| Frangeback adjustment | 7 |
| Video signal type lens adjustment | 7 |
| Camera mounting | 9 |
| System example | 10 |
| Menu screen operation | 11 |
| Menu Structure | 11 |
| MAIN MENU | 13 |
| SUB MENU 1 | 14 |
| SUB MENU 2 | 16 |
| ALC | 17 |
| SPECIAL SET | 19 |
| LENS | 20 |
| WHITE GATE | 22 |
| LEVEL | 22 |
| MASKING | 23 |
| GAMMA | 24 |
| DTL | 25 |
| DTL-SUB | 26 |
| EXT TRIGGER | 27 |
| OUTPUT/SYNC | 29 |
| FILE SET | 30 |
| OTHER FUNC | 30 |
| ID/TITLE | 31 |
How to Attain Better images 33
Black Balance Adjustment 33
White Balance Adjustment 34
Real time Auto White 36
Auto Shading Correction 36
ALC (Auto level control) 37
Long-Time Store Mode 38
RC-Z3 remote control panel 39
RC-Z3 panel facilities 40
Menu screen operation 44
Function Selection by internal Switch Setting 45
Connectors 46
Specifications 48
Input/Output Signals 50
Major accessories 52
Dimensions 52
Standard composition

Check when unpacking.

Camera, HV-D30 1
Power plug, R03-P3F (JPR0034*) 1
Operation Manual 1

* Part code

Overview

The HV-D30 is a three CCD color camera combining high picture quality and high stability with the convenience of C mount optics. CCD size is 1/3-inch and each is comprised of 410,000 picture elements (470,000 in the PAL version). The circuits from processor to encoder are digitized and contained on a single LSI chip. Hitachi’s extensive experience in broadcast and industrial color cameras has lead to an exclusive 14-bit digital processing technology that provides a host of important functions in a newly developed LSI device. The high quality signal processing and image compensating functions were unattainable in earlier analog cameras. The versatile C mount also allows use with a broad range of optical systems and opens up applications in a wide variety of fields.

Features

- Single chip LSI camera signal processor
  Hitachi’s leading edge processing technology (0.18 μm, internal core 1.8V drive, and 3 million gates) is contained on a single newly developed ultra LSI chip. The system is compact and consumes very little power. Also, the 12-bit A/D converter and 14-bit internal processor provide high signal to noise ratio and wide dynamic range.

- C mount
  The camera uses a C mount lens, which is the de facto standard in the industry. A built-in flangeback adjusting mechanism allows use with different types of optical systems.
  Note: Some lenses cannot be used. Check before use. See page 6 when using lens.

- High quality picture
  Three 1/3-inch 410,000 pixel (470,000 PAL) CCDs with high sensitivity microlenses are mated to prism optics using high precision matching technology. Accelerated digital luminance signal processing is used to deliver a horizontal resolution of 800 TV lines (luminance channel).
  A new digital noise reduction system provides 64 dB (62 dB PAL) signal to noise ratio.
Clear low noise images are obtained even in high gain mode.

Auto shading compensation (ASC)
Color shading incurred when using a C mount lens is automatically compensated (attenuated). Two modes of shading are provided and can be selected according to the cameras application, a vertical color shading mode or a two-dimensional luminance-shading mode.

Bi-directional data communication
The camera can be connected to a personal computer via RS-232C for two-way data communications to provide finely detailed camera control. An identification (ID) code can be assigned to each camera in a system and allow remotely controlling multiple cameras from a single computer.

Notes to users

Important safety notes
- Use this camera with a 12 VDC power supply.
- Observe that flammable objects, water or metal do not enter the camera interior. These may lead to failure or accident.
- Do not modify the camera or use the camera with external covers removed. These may cause failure, void any warranties and pose a safety hazard.
- Stop using the camera at the approach of an electrical storm (thunder audible). Protect the camera from rain if using it outdoors.
- In event the camera shows any abnormality, switch off the camera and disconnect the power cord. Contact a Hitachi Denshi service representative.

Operating considerations
- Power supply
  Check that the supplied voltage is between 10.5 and 15 VDC. Inadequate voltage can affect color fidelity and cause noise, while voltage over 15 V can damage the camera.

- Connectors
  Confirm the power is off before connecting or disconnecting a signal cable. Grasp connectors by the body, not the attached wires.

- Lens
  The correct lens is important for deriving optimum performance from the camera. Consult a Hitachi Denshi dealer for a selection of fine lenses according to the application.
Installation and storage sites

The following types of environment can impair performance, lead to damage, pose safety hazards and shorten the useful life of the camera. Select the sites for installing the storing the camera carefully.

- Direct sunlight, rain or snow
- Flammable or corrosive gasses
- Very hot or cold (beyond -10 to 45 °C operating, -20 to 60 °C storage)
- Humid or dusty
- Exposed to vibration or shock
- Strong electrical or magnetic fields
- Exceptionally strong light

Continuous operation

In situations where the camera is used continuously for long periods of time, the ambient temperature should be kept below 40 °C in order to avoid accelerated deterioration of internal parts and to derive maximum long-term reliability.

Cleaning

- A photographer’s blower or lens brush can be used for clearing dust from the lens and optical filters.
- Wipe dust from the case with a soft dry cloth. If soiling is severe, moisten the cloth with a solution of neutral detergent. Afterwards, wipe the cover with a dry cloth.
- Do not use petroleum distillates, alcohol or spray type cleaners.

Transportation

Remove the lens (install lens mount cap) and other attachments. Pack the camera carefully in its original or equivalent container. Use ample cushioning to protect the camera from physical shock.

CCD properties

The following phenomena are inherent to a charge coupled device imaging element and do not indicate malfunction.

1) Smear and blooming
   Vertical bands are visible when a strong light enters the scene. Adjust the camera aiming direction carefully to avoid strong direct or reflected light.

2) Fixed pattern noise
   High ambient temperature can cause fixed pattern noise to appear throughout the scene.
3) Moire
Interaction between patterns can produce an additional "phantom" pattern to appear. The CCD picture elements (pixels) are arranged in a pattern, which can interact with a pattern in the scene (e.g., a performer wearing a finely striped necktie) to result in a Moire pattern. The effect should be considered when selecting costumes, props and other scene elements.

4) Ghosting
Strong direct or reflected light near an object of interest can cause ghosting of the object to appear in the picture. The effect is more obtrusive with certain iris settings and lens types. Select the scene layout and camera pointing direction carefully in order to avoid this effect.
Name and function each section

**MENU button**
Press this button to display the camera setup menu. The switches U, D, L and R provide different functions depending on whether the menu is displayed (MENU mode) or not (DERECT mode).

**VIDEO connector**
Outputs a composite video signal (1Vp-75 mV).

**Pilot lamp**
Lights when power is supplied.

**REMOTE connector**
Used for connection with the remote control box RC-Z3 or personal computer.

**DC IN connector**
The 12V power supply is connected.

**MULTI connector**
Output for RGB, Y/R-Y/B-Y, or Y/C and VBS signals. Also used for sync signal I/O and external trigger signal input.

**AWB/L button**
**DERECT mode:**
Holding down this button for more than two seconds carries out auto white balance (AWB).

**MENU mode:**
In this mode, it is allowed to change functional data or carry out each function.

**U button**
**DERECT mode:**
While holding down this button for more than two seconds and press the D button carries out auto shading compensation (ASC).

**FILE/R button**
**DERECT mode:**
Selects the scene file. Press once to show the present file name for 1 second. During the display, press again to change the scene file.

**AWB/L button**
**MENU mode:**
In this mode, it is allowed to change functional data or carry out each function.

**FILE/R button**
**DERECT mode:**
Selects the scene file. Press once to show the present file name for 1 second. During the display, press again to change the scene file.

**MENU mode:**
In this mode, it is allowed to change functional data or carry out each function.

**BAR/D button**
**DERECT mode:**
Press this button to turn on/off a color bar signal.

**MENU mode:**
Pressing this button moves the cursor up.

**LENSES connector**
Lens iris control signal connector; connect the iris

For details of each connector, refer to the description of connectors (page 46).
Lens

CAUTION:
Observe the dimensions of the lens mounting selection as illustrated at the left.
If the dimensions are not observed, do not use such a lens, because the lens and the camera will be damaged.

Lens selection

1) Optical characteristics
The proper lens is vital for obtaining full performance from the camera. The exit pupil distance is particularly important for a 3 CCD type camera. If too short, vertical color shading can appear in the picture.
Also, as the lens iris approaches fully open, problems such as loss of resolution, shading and flare (overall image "white-out") can detract from picture quality. When using in applications that call for open iris, the lenses for 3 CCD are recommended. If another lens is contemplated, check the performance beforehand.

2) Auto iris lens
Main types are Video (with self contained iris amplifier) and DC (DC voltage applied to open lens iris) and manual over-ride (e.g., Cosmicar). Lenses without self-contained iris amplifier are not compatible.
Camera settings differ according to the auto iris lens type (see page 20).

Note: The HV-D30 uses lens connector wiring prescribed by the EIAJ (Electronic Industries Association of Japan). Refer to page 47.
3) Flangeback adjustment

If focus cannot be adjusted after replacing the lens or at the telephoto and wide angle extremes of a zoom lens, the flangeback can be adjusted. Open the lens iris and adjust as described below.

Fixed focus lens

Set the lens focus ring to infinity and pickup an image more than 20 meters distant. While observing the picture, adjust the focus by turning the flangeback ring in the F or N direction.

Zoom lens

1) Set the lens to telephoto and pickup an image more than 3 meters distant. Turn the focus ring to adjust the focus.
2) Set the lens to wide angle and while using care not to disturb the focus ring, turn the flangeback ring to adjust the focus.

Repeat the above steps until focus is obtained at both the telephoto and wide angle ends.

Video signal type lens adjustment

Adjustment is required after replacing the lens or if using the camera for the first time.

1) Preparation

(1) Release the AGC mode (set the main menu AGC to OFF).
(2) If the light source has a flicker component (e.g., fluorescent or mercury lighting), change the electronic shutter mode (Sub-menu 1 Shutter or Variable) to reduce the flicker.
(3) Adjust the white balance.
2) Adjustment
Hold the U button depressed and press Setup for about 2 seconds to display the Special Set menu. Change to the Lens screen and check the Lens Type setting. If DC, change this to Video.

![ENS](image)

LENS TYPE : VIDEO
IRIS GAIN : 0
REFERENCE

L H

(1) Set the lens ALC control fully toward the average (Av) position.
(2) If auto iris hunting occurs, reduce the Iris Gain setting.
(3) Adjust the lens level control to where the center circle is positioned at the video signal level indicator triangle mark.
   If the camera video signal detection level is optimum the triangle mark is center. If larger than optimum the triangle marker to the right of H is moved and if lower the triangle mark to the left of L is moved.

3) Lens adjustment difficult or impossible
(1) Video signal level indication unstable
   Unstable indication can occur if the light source has flicker component e.g., fluorescent or mercury lighting, change the electronic shutter mode (Sub-menu 1 shutter or Variable) to reduce the flicker.
(2) Lens Level control fully at Hi, but auto iris inoperative Reduce the Iris Gain setting.
(3) Lens Level control fully at Low, but auto iris inoperative Increase the Iris Gain setting.
(4) Auto iris operates, but scene is dark. Even if lens Level control is adjusted the triangle mark to the left of the H mark is moved.
   Boost the gain. Set main menu Gain to 1 24 dB in order to raise the sensitivity.

Note: The video signal level indicator sensitivity is high in order to increase lens adjustment accuracy. Operate the lens Level control slowly.
Camera mounting

The camera is provided with threaded screw holes at the top and bottom. These allow mounting to either a tripod or a mounting bracket.

Screw type
U 1/4-20
Length: 4.5 to 6 mm

Screws longer than 6 mm can cause internal damage, while less than 5 mm prevents secure fastening and risks dropping to cause damage and injury.
*A level converter is required if controlling the camera from a personal computer via RS-232C interface over a distance more than 15 meter.
1. **Menu Structure**
   For settings in the camera, the MAIN and SPECIAL menus are available.

1-1 **MAIN Menu Structure**
Press the MENU button and MAIN MENU appears on the screen to indicate the main menu mode. Again press the MENU button to extinguish the menu and enter the direct mode. There are a main function setup menu and three sub-menus, which are arranged hierarchically as shown below. On the MAIN menu, bring the cursor to SUB MENU 1, SUB MENU 2 or ALC and press the R button, and the desired subsidiary menu will come up. To return to the MAIN MENU from the SUB menu 1, SUB menu 2 or ALC, bring the cursor to the top line (title line of SUB MENU 1, SUB MENU 2 or ALC) and press the L button.
On each menu screen, bring the cursor to any desired item using the U or D button. For mode change/data setting, use the L or R button.
1-2 SPECIAL Menu Structure

To select the SPECIAL SET mode, press the MENU button for 2 seconds while holding down the U button. Thus, the SPECIAL SET menu can be displayed. To return to the DIRECT mode, press the MENU button again. The SPECIAL SET menu indicates a list of items, and each special items subsidiary menus are available. These menus are arranged hierarchically as shown below. On the SPECIAL SET menu, most items have ‘->’ mark at the right side. For these items, press the R button, and the relevant item setup menu will come up. To return to the SPECIAL SET menu, bring the cursor to the top line (title line of each subsidiary menu) and press the L button.

On each menu screen, bring the cursor to any desired item using the U or D button. For mode change/data setting, use the L or R button.
2. MAIN MENU

1) CAM MODE: Camera mode
   
   1) MANUAL: Nearly all function modes can be set. Use for detailed settings.
   2) AUTO: Video level and white balance are automatic and a standard picture can be observed without detailed settings.

   Asterisk (*) indicates a fixed setting and the cursor jumps to the next item. The Auto indication flashes when a function is related to the auto mode. At the Lens menu, the shutter mode changes according to the Lens Type setting.

<table>
<thead>
<tr>
<th>MENU</th>
<th>Function and Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIN MENU</td>
<td>WHITE BALANCE     : AUTO</td>
</tr>
<tr>
<td></td>
<td>AGC               : ON</td>
</tr>
<tr>
<td>SUB MENU 1</td>
<td>SHUTTER           : AES</td>
</tr>
<tr>
<td></td>
<td>(LENS TYPE: DC)</td>
</tr>
<tr>
<td></td>
<td>CCD MODE          : FLD</td>
</tr>
<tr>
<td></td>
<td>DIGITAL GAIN      : 0dB</td>
</tr>
<tr>
<td>SUB MENU 2</td>
<td>KNEE              : ON</td>
</tr>
<tr>
<td></td>
<td>GAMMA             : ON</td>
</tr>
<tr>
<td>SPECIAL SET</td>
<td>LENS TYPE         : Not settable</td>
</tr>
<tr>
<td>LEVEL</td>
<td>REFERENCE         : Not settable</td>
</tr>
<tr>
<td></td>
<td>(LENS TYPE: VIDEO)</td>
</tr>
<tr>
<td></td>
<td>R BLK             : Disable</td>
</tr>
<tr>
<td></td>
<td>B BLK             : Disable</td>
</tr>
</tbody>
</table>

2) WHITE BAL: White balance mode
   
   1) PRST 3200K: The white balance condition is optimized at a color temperature of 3200K.
   2) PRST 5600K: The white balance condition is optimized at a color temperature of 5600K.
   3) MEM: White balance is automatically adjusted by the direct mode AWB button.
   4) AUTO: The white balance condition is set through real time auto white balancing (automatic tracking white balance). The adjustment speed can be selected with A.WHITE SPEED of SUB MENU 1.

   Note: In the Auto CAM mode, white balance is fixed at AUTO.

3) AGC: AGC ON/OFF
   
   1) ON: Gain is adjusted automatically to compensate for scene brightness. The adjustment range is set by Limit from +6 to +24 dB in 1 dB steps.
   2) OFF: Gain is fixed and manually adjustable in 1 dB steps from 0 to +24 dB.

4) DTL: DTL level setup
   
   1) LOW: DTL level decrease and a picture becomes soft.
   2) NORMAL: DTL level is standard.
   3) HIGH: DTL level increase and a picture becomes sharp.
   4) VARIABLE: DTL level is VARIABLE value under a line.
The DTL level can be set to in a range of -128 to 127. The degree of contour correction increases in the positive value setting, and it decreases in the negative value setting. For zero (0) setting, hold down both the L and R buttons for approx. two seconds. However, if setting is OFF, 0 is not set over if the buttons are pressed.

5) SUB MENU 1 : The SUB menu 1 is brought up.

6) SUB MENU 2 : The SUB menu 2 is brought up.

7) ALC : The ALC is brought up.

8) FILE SELECT : Select among scene files 1, 2, 3, 4 and PRESET
   Camera setting data can be stored in four scene files.
   To shoot several scenes with different shooting conditions, it is needed to change settings suitable for each scene. To reduce such troublesome operations, various shooting conditions can be memorized previously to scene files, and the conditions most suitable for a scene can be read and set.
   There is a FILE SELECT item in the following menu. The function, operation are same. It can memory each setting data of the following MENU as the scene file.

   MAIN MENU
   SUB MENU 1
   SUB MENU 2
   ALC
   SPECIAL SET LEVEL
   SPECIAL SET MASKING
   SPECIAL SET GAMMA
   SPECIAL SET DTL
   SPECIAL SET EXT TRIGGER

3. SUB MENU 1

1) M. BLACK : Master black level setting
   The master black level can be set in a range of -128 to 127. Pressing the R button increases a set value to make the black level higher, and pressing the L button decreases a set value to make the black level lower. For zero (0) setting, hold down both the L and R buttons for approx. one seconds.

2) SHUTTER : Electronic shutter mode
   ¶ OFF : Electronic shutter does not operate.
   ¶ PRESET : Shutter operates at the Preset speed. Select speed from among 1/100 (1/60 PAL), 1/250, 1/500, 1/100, 1/2000, 1/4000, 1/10000, 1/20000, 1/40000 and 1/100000 second.
VARIABLE : The shutter speed is VARIABLE value under a line.

a) 8 to 1/30 (1/25 : PAL) : Long-time frame store mode
4 to 1/30 (1/25 : PAL) : Long-time field store mode
The camera delivers intermittent video signal output. So, to view continuous images, it is required to use the video memory. A clear image can be attained even if the subject is illuminated with a faint light source. As the store time increases, the degree of after-image becomes higher.

Note : With an increase in store time, the degree of characteristic pattern noise, white scratch, etc. of the CCD image sensor will become higher.

b) 1/60.38 (1/50.31 : PAL) to 1/100,000 : Lock scan mode
When an image of a subject display screen having a different scan frequency is taken, a bright or dark horizontal bar appears to roll up or down the screen. The shutter speed can be adjusted to where the horizontal bars are minimized in the display.

Note : If the display screen scanning frequency is less than 60Hz (50Hz PAL), the rolling horizontal bars cannot be stopped. Not settable in the Auto CAM mode.

AES : Auto electronic shutter operates in the Limit range setting. Optimum image level is obtained under strong light conditions. Effectively used for special optical systems such as microscope or fixed iris lens which do not have automatic light adjustment functions. Limit settings can be selected from 1/500 to 1/100000 second

Note: AES cannot be used with Lens Type Video. To use AES with a manual iris lens, set the Lens Type to DC and Iris Mode to Manual. If the iris opening is relatively wide in comparison to the DC voltage (manual over-ride lens), set the Lens Type to DC and the Iris Mode to Auto.

Note: In the Auto CAM mode and the Lens Type is set to DC, the shutter is set to AES. If Lens Type is set to Video, default is to off.

EXT TRIGGER : External trigger refer to a function for picking up rapidly moving objects by applying a trigger pulse input. It is possible to pick up an image with various timing, by the mode that was set in EXT TRIGGER under 1 line.

3) EXT TRIGGER : external trigger mode
For details of MODE1, MODE2, please refer to Page 27.

4) CCD MODE : CCD store mode
   FLD : The field integration mode operation is performed (for ordinary purpose of application).
   FRM : Frame integration mode; although vertical resolution is improved, image lag is slightly increased. Suggested for still images. At AES Shutter mode, camera sensitivity is reduced by about 6 dB.
5) DIGITAL GAIN : Digital gain setup
   Select from among 0, +6 and +12 dB. Since added to the Main menu Gain setting, maximum increase is 36 dB.

6) DNR : Digital noise reduction
   Select Off, Mode 1 or Mode 2. Although Mode 2 provides greater noise reduction than Mode 1, image resolution is slightly reduced.

7) A WHT SPEED : Sets real-time auto white balance response speed.
   - Standard : Usual setting
   - Slow : Slows white balance response. Although usable for general purpose, intended to reduce disturbance with flashing lights of different color temperatures or moving vehicle headlights.

8) COMB FILTER
   On: Reduces cross color (rainbow effect) with striped images (e.g., performer wearing a striped necktie).

   Note: Less reduction effect in PAL systems, producing a soft image.

9) FILE SELECT: Select scene file from among 1, 2, 3, 4 and PRESET.

.SUB MENU 2

1) DYNA CHROMA : Dynamic chroma ON/OFF
   On setting improves coloration in bright scene components.

2) CHROMA GAIN : Level setting in chroma signal
   Setting range is -128 to 127. Press R and L to respectively raise or lower the chroma signal level. Press both L and R for about 2 seconds to set to 0.

3) MASKING : Masking ON/OFF
   On (standard) setting provides overall picture adjustment at the Special Set Masking menu.

4) GAMMA : Gamma ON/OFF
   On/off toggle. At Auto Camera Mode, defaults to on.

5) CONTRAST : Contrast OFF/NORMAL/HIGH
   Contrast can be set in two steps of Normal and High. HIGH enhances the contrast more than NORMAL.
6) KNEE: Knee OFF/ON/AUTO
   The on setting provides natural gradation in bright portions. At the auto setting, 
   gradation in bright components is automatically optimized even with scene changes. 
   Knee is fixed to on in the Auto CAM mode.

7) SHADING MODE mode: Auto shading setting
   ¶ COLOR: Minimize vertical shading in image. Use for general scenes.
   ¶ LUMINANCE: Equalizes vertical RGB signal levels. Use for special optics such as 
     microscope or inspection devices.
   ¶ FLAT: Equalizes overall image RGB signal levels. Effective for 
     microscope perimeter shading and inspection devices.

   If shading is large or random, compensation error increases. In such cases, adjust 
   for uniform lighting.

8) AUTO SHADING
   Press R for automatic shading adjustment. See further description on Page 36.

9) AUTO BLACK: Press R for automatic black balance adjustment.

10) FILE SELECT: Select scene file from among 1, 2, 3 and 4.

5. ALC

1) PEAK/AVE: Set auto level control for Peak or Average in 4 steps of 50/50, 25/75, 
   18/85 or 0/100. At high Average setting, background may be difficult 
   to see in picture bright components. Increasing the Peak setting may 
   render spotlighted components easier to see.

2) OVER RIDE: Auto iris level setting
   ALC level setting in range of -128 to 127 (about 2 F stops). Press R and L for 
   respectively higher or lower video level settings. Press both L and R for about 2 
   seconds to set to 0.

3) SPEED: AGC and AES response speed
   ¶ SLOW: Slow response to scene light variations. Allows a stable image when a 
     strong light source, e.g., vehicle headlights, enters the scene.
   ¶ STANDARD: Normal setting
   ¶ FAST: Quick response to scene light variations. Use where variations are 
     sudden, such as when changing a microscope magnification.
4) ALC GATE : ON/OFF toggle
   - ON  : Video signal is detected in the ALC Gate area for controlling AGC, lens and auto electronic shutter and ALC.
       The detect area cannot be seen in the screen, the ALC control functions for the iris gate.
   - OFF : The overall video signal is detected for ALC control

5) ALC GATE SEL : Select ALC gate pattern
   Select pattern from among Modes 1, 2, 3, 4, 5 and 6. Use according to scene conditions.

6) FILE SELECT: Select scene files from among 1, 2, 3, 4 and PRESET.
SPECIAL SET
Special menu allows more detailed settings for the camera.

1) LENS : Change to LENS menu.
   Set for optimum lens operation. Setting is required according to the lens type.

2) WHITE GATE : hang to WHITE GATE menu.
   White gate position setting

3) LEVEL : hang to LEVEL menu.
   Sets R and B black and signal levels.

4) MASKING : Change to Masking menu.
   Sets 6 vector masking

5) GAMMA : Change to GAMMA menu.
   Gamma response, balance and other properties are set.

6) DTL : Change to DTL menu.
   DTL burst frequency; color, crisp and other properties are set.

7) EXT TRIGGER : Change to EXT TRIGGER menu.
   Sets polarity, video signal output timing, and other properties.

8) OUTPUT/SYNC : Change to OUTPUT/SYNC menu.
   Camera output signal switching and phase settings during genlock operation.

9) FILE SET : Change to FILE SET menu
   File operations, such as copying settings between scene files.

10) OTHER FUNC : Change to OTHER FUNC menu
    Sets positive/negative image switching, communication and other functions.
6. LENS
Menu for setting the lens functions

1) LENS Type: Sets type of auto iris.
   - DC  : Iris opens in proportion to a DC control voltage. Also set to DC when not using an automatic iris.
   - Video : Lens iris is controlled by the video signal.

Note: Auto electronic shutter (AES) cannot be used in the Video mode.

The menu screen changes according to the Lens Type setting.

| DC LENS |
|---|---|
| LENS TYPE : DC |
| IRIS MODE : AUTO |
| LENS SELECT : COSMICAR |
| IRIS SPEED : 8 |
| OPEN LIMIT : 65 |
| CLOSE LIMIT : -85 |

| VIDEO LENS |
|---|---|
| LENS TYPE : VIDEO |
| IRIS GAIN : 0 |

DC mode menu VIDEO mode menu

2) IRIS MODE : Sets lens iris mode (Lens Type is DC mode).
   - Auto : Setting for using auto iris.
     Note: Be sure to set the Open Limit and Close Limit when using the camera for the first time or after replacing the lens.
   - Manual : Setting for manual iris and special optics, e.g., microscope.
     Note: Be sure to set the Iris Mode when combining AGC and AES.

3) SELECTION : Sets iris control voltage (Lens Type is DC mode).
   - Cosmicar : Control voltage is 1.5 to 5.5 V (e.g., Cosmicar with manual over-ride).
   - Others : Control voltage is 2.5 to 7.5 V.

4) SPEED : Sets auto iris speed (Lens Type is DC mode).
   Set in a range of 1 to 15 where hunting is not produced. Press R to increase and L to decrease the setting. Hold button depressed for continuous change. Simultaneously press R and L for about 2 seconds to set to 8.

5) OPEN Limit : (Lens Type is DC mode.)
   Set to where the camera recognizes the iris is fully open. Observe the iris and adjust in the range from Close Limit +1 to 127 to precisely where the iris is fully open. Press R to increase and L to decrease the setting. Press the L and R buttons simultaneously for about 2 seconds to set to 65 for Cosmicar or 127 for Others.
Since picture quality deteriorates as the iris approaches fully open, Open Limit can be set to where this does not occur.
Notes: 1) Before this adjustment, set Gain to Normal and Shutter to Off. Return the previous settings after adjusting.
2) Open Limit needs to be set properly for normal AGC coupled operation.

6) CLOSE Limit : (Lens Type is DC mode.)
   Observe the iris and adjust to precisely the largest value (smallest diameter). The setting range is from -128 to Close Limit -1. Press R to increase and L to decrease the setting. Press L and R buttons simultaneously for about 2 seconds to set to -85 for Cosmicar or to -65 for Others.

Notes:
1. Before this adjustment, set Gain to Normal and Shutter to Off. Return the previous settings after adjusting.
2. Close Limit needs to be set properly for normal AES coupled operation.

7) IRIS GAIN : Iris control voltage gain adjustment (Lens Type is Video mode).
   Adjustment is required when replacing a Video type lens or if using the camera for the first time. The setting range is from -10 to 10. Press R to increase and L to decrease the setting. Simultaneously press the L and R buttons for about 2 seconds to set to 0.
   Next adjust the lens Level control to highlight the central marker of the video signal level indicator. Adjust the lens level control to where the circle is positioned at the video signal level indicator triangle mark. Refer to description of video signal type lens adjustment (page 7).
   If auto iris does not operate even at the Hi or Low extremes of the Level setting, adjust the Iris Gain setting.

Notes: Before adjusting Iris Gain, be sure to set the Gain to Normal, High or Max, and Over-ride to 0. Adjustment is incorrect in the AGC mode. After adjusting, return the previous settings.

7. WHITE GATE
Sets the area (window) position for use as white balance control data. Adjust the window to a white or gray monochrome portion of the screen. Setting operation is the same as Iris Gate.

1) WHITE GATE : White gate ON/OFF
   ON : In real time auto white balance operation or execution of memory auto white balance, a video signal appearing in the window on screen is detected for white balancing.
   In the MENU mode, the window is presented over the video signal. For the setting procedure, refer to 'WHITE GATE Menu of SPECIAL SET Menu' (p. 25).
   Even under WHITE GATE:ON condition, the window disappears when the cursor is moved to another item. In the DIRECT mode, the window does not appear but white balance control is conducted by the white gate function.
   OFF : A video signal of the entire image is detected for carrying out white balance control. The window does not appear.

2) GATE AREA<UP/DOWN> : The window can be shifted up/down.
   To shift the window up, press the R button. To shift it down, press the L button.

3) GATE AREA<LEFT/RIGHT> : The window can be shifted left/right.
   To shift the window rightward, press the R button. To shift it leftward, press the L button.

8. LEVEL
This menu screen allows you to set up a black level and gain of R/B video signal.

1) R GAIN : R gain level setting
   The allowable setting range is -128 to 127.
   Pressing the R button increases a numeric value to make the R video signal gain higher. Pressing the L button decreases a numeric value to lower the R video signal gain. For 0 (zero) setting, hold down both the L and R buttons for approx. two seconds.

2) B GAIN : B gain level setting
   The allowable setting range is -128 to 127.
   Pressing the R button increases a numeric value to make the B video signal gain higher. Pressing the L button decreases a numeric value to lower the B video signal gain. For 0 (zero) setting, hold down both the L and R buttons for approx. two seconds.

3) R BLK : R black level setting
The allowable setting range is -128 to 127.
Pressing the R button increases a numeric value to make the R video signal black level higher. Pressing the L button decreases a numeric value to lower the R video signal black level. For 0 (zero) setting, hold down both the L and R buttons for approx. two seconds.

4) B BLK : B black level setting
The allowable setting range is -128 to 127.
Pressing the R button increases a numeric value to make the B video signal black level higher. Pressing the L button decreases a numeric value to lower the B video signal black level. For 0 (zero) setting, hold down both the L and R buttons for approx. two seconds.

Note: In case of CAM MODE: AUTO, numeric values of R BLK, B BLK become ineffective.

5) Initialize : Returns level menu settings to preset values. Simultaneously press L and R for about 2 seconds.

6) File select : Selects scene files 1 - 4 and preset.

9. MASKING
Menu for setting the masking.
1) R HUE: Change red color phase
2) Y HUE: Change yellow color phase
3) G HUE: Change green color phase
4) C HUE: Change cyan color phase
5) B HUE: Change blue color phase
6) M HUE: Change magenta color phase
The above items can be set in the range of -128 to +127. Respectively press the R button to increase and the L button to decrease the vector color hue as indicated in the figure. Each item can be set to 0 by simultaneously pressing the L and R buttons for about 2 seconds.

7) R SAT: Increase red color level
8) Y SAT:  Increase yellow color level
9) G SAT:  Increase green color level
10) C SAT:  Increase cyan color level
11) B SAT:  Increase blue color level
12) M SAT:  Increase magenta color level

The above items can be set in the range of -32 to +31. Respectively press the R button to increase and the L button to decrease the color level. Each item can be set to 0 by simultaneously pressing the L and R buttons for about 2 seconds.

13) Initialize : Returns level menu settings to preset values. Simultaneously press L and R for about 2 seconds.

14) File select : Selects scene files 1 - 4 and preset.

10. GAMMA
Menu for setting the gamma parameters. If dark component contrast is inadequate, adjusting the gamma parameters allows detailed adjustment of the Sub-menu 2 Contrast (Off, Normal, High).

1) GAMMA TABLE : Sets gamma rising slope.
   Low : Dark component gradation reduced.
   Standard : Standard setting
   High : Dark component gradation increased.

2) TOTAL GAMMA : Sets total (R, G and B) gamma point
   Setting range is from -128 to 127. Press R to raise and L to lower RGB video signal gamma point. Simultaneously press the L and R buttons for about 2 seconds to set to 0.

3) R ADJUST : Sets red gamma point.
   Setting range is from -128 to 127. Press R to raise and L to lower red video signal gamma point. Simultaneously press the L and R buttons for about 2 seconds to set to 0.

4) B ADJUST : Sets blue gamma point.
   Setting range is from -128 to 127. Press R to raise and L to lower blue video signal gamma point. Simultaneously press the L and R buttons for about 2 seconds to set to 0.

5) Initialize : Returns level menu settings to preset values. Simultaneously press L and R for about 2 seconds.

6) File select : Selects scene files 1 - 4 and preset.
11. DTL
   Menu for setting detail parameters

1) DTL FREQ : DTL amplifying frequency changeover.
   - LOW : The lower band frequency is amplified.
   - STANDARD : The standard amplification is performed.
   - HIGH : The high band frequency is amplified. Finer contour correction is carried out.

2) Hi chroma DTL : High chroma detail on/off
   At on setting, contours are enhanced in highly colored components of the scene.

3) Color DTL : Selects color detail mode
   - CH1, CH2 : Either selection engages color detail. Sets the detail level of two color phase ranges. Select each color phase setting with CH1 and CH2.
   - Off : Color detail is disengaged.

4) Auto setup : Color detail phase is detected automatically. Set the marker to the desired phase area and press R for automatic detection (indicates OK when completed).

5) Level : Sets color detail level
   Range is -128 (soft) to 127 (sharp). Press both L and R for about 2 seconds to set to 0.

6) Phase : Sets color detail phase
   Present phase is indicated beside the setting values. Since the VBS output is shown as monochrome on the monitor, a monochrome indication can also be used for an approximate setting. At Auto setup, the automatically detected phase setting is indicated.

   Note: At RGB or R-Y, B-Y output, the detected phase range is not shown on the monitor. Use a VBS signal for color detail setting.

7) Width : Selects color phase range for setting
   Setting range is -128 (narrow) to 127 (wide). Since the VBS output is shown as monochrome on the monitor, a monochrome indication can also be used for an approximate setting. Press both L and R for about 2 seconds to set to 0.

   Note: At RGB or R-Y, B-Y output, the detected phase range is not shown on the monitor. Use a VBS signal for color detail setting.
8) Initialize: Returns level menu settings to preset values. Simultaneously press L and R for about 2 seconds.

9) File select: Selects scene files 1 - 4 and preset.

10) DTL SUB: Change to DTL SUB menu.

12. DTL SUB
1) LEVEL DEP: Dependent level setting
   Detail amount, and noise, can be reduced in scene dark components. Setting range is -128 to +127. Press the R button to increase the value, reduce the detail amount and expand the video signal level range. Press L button to decrease the value and reduce the range. Set to 0 by simultaneously pressing the L and R buttons for about 2 seconds.

2) CRISP: Crispness level setting
   Reduces noise when DTL setting is in the range of -128 to 127. However, at high settings, some loss of sharpness occurs in detailed scene components. Setting range is -128 to +127. Press the R button to increase the value and the detail noise. Press the L button to decrease the value and reduce detail noise. Set to 0 by simultaneously pressing the L and R buttons for about 2 seconds.

3) H/V BALANCE: Balance setting for horizontal and vertical detail amount
   Setting range is -128 to +127. Press the R button to increase the value and reduce the H DTL amount. Press the L button to decrease the value and reduce the V DTL amount. Set to 0 by simultaneously pressing the L and R buttons for about 2 seconds.

4) Initialize: Returns DTL SUB menu settings to preset values. Simultaneously press L and R for about 2 seconds.
13. Ext trigger

The external trigger function is used with a frame grabber to obtain an image of an object at a desired exposure time. Settings can provide images at various timings. The exposure time can be controlled by the external trigger pulse width.

1) Trigger mode: Selects external trigger mode
   - Mode 1: Use for exposure time less than 2 fields.
   - Mode 2: Use for exposure time greater than 2 fields.

Note: Longer integration time tends to show increased noise and flaws in the CCD.

2) Delay time: Time from end of trigger pulse to camera sync reset
   Setting range is 2 to 20 H. Can be used with a strob light source to provide an optimum image with a frame grabber.

3) Trig polarity: Selects positive or negative trigger pulse polarity.

4) WE polarity: Selects WE pulse polarity
   Selects pulse (WE) output synchronized to image obtained from the camera rear panel multi connector for 1 field or 1 frame. Use to match the interface of an external frame grabber or other equipment.

The trigger and CCD mode timing can be combined to obtain image timing as indicated in the figures.

a) MODE: MODE1, CCD MODE: FLD

![Diagram of trigger and CCD mode timing]

- External trigger pulse
- Exposure time
- Video signal output
- WE pulse output

TRIGGER POLARITY: POSITIVE
TRIGGER POLARITY: NEGATIVE

WE POLARITY: POSITIVE
WE POLARITY: NEGATIVE

SYNC reset
SYNC reset

More than 2 fields
More than 64 s
b) MODE: MODE1, CCD MODE: FRM

External trigger pulse
Strobe timing

Exposure time

Video signal output

WE pulse output

20H

DELAY TIME: 3H

more than 2 fields

more than 64 s

EVEN ODD EVEN ODD

EVEN ODD EVEN ODD

SYNC reset

SYNC reset

c) MODE: MODE2, CCD MODE: FLD

External trigger pulse

Exposure time

Video signal output

WE pulse output

EVEN ODD EVEN ODD

EVEN ODD EVEN ODD

SYNC reset

SYNC reset

d) MODE: MODE2, CCD MODE: FRM

External trigger pulse

Exposure time

Video signal output

WE pulse pulse

EVEN ODD EVEN ODD

EVEN ODD EVEN ODD

SYNC reset

SYNC reset
14. OUTPUT/SYNC

On this menu screen, you can make signal changeover for output to the D-SUB connector and phase adjustment for external synchronization.

1) OUTPUT : Output mode changeover
   ▶ R, G, B  The R, G and B video signals are output to the D-SUB connector.
   ▶ Y, R-Y, B-Y  The Y, R-Y and B-Y signals are output to the D-SUB connector.
   ▶ Y/C  The Y/C and VBS signal is output to the D-SUB connector.

2) COLOR BAR : Color bars ON/OFF

3) MONO : Monochrome (black and white) ON/OFF for the video output signal from the VIDEO connector
   Set to ON for monochrome.  Setting ineffective during color bar.

4) Sync/HD out : Selects sync signal output from the rear panel multi connector.

5) SYNC ON G : G video signal synchronization ON/OFF (In the R/G/B mode only)
   When output is RGB with Sync on and G on, Sync is added to the G video signal.

6) GL IN : Impedance changeover of input to the GL IN connector.
   ▶ HIGH : The high impedance level is provided.
   ▶ 75 : An impedance of 75 ohms is provided.

   Note: When power to the camera is turned off, the high impedance level is provided.
   So, do not use this function in a system where power is turned off for the camera unit only.

7) GL MODE : GL signal input changeover
   ▶ VBS : The VBS signal or BBS (black burst) signal is input as an external synchronizing signal.
   ▶ HD/VD : The HD/VD signal is input as an external synchronizing signal.
   Note: During external sync with HD and VD signals, be sure to use either RGB or Y, B-Y, R-Y output signals. Although VBS and Y/C output signals are also produced, these cannot be used as normal output signals.

8) SC.COARSE : Coarse adjustment of subcarrier phase
   Using the L or R button, select one of the following phases; 0º, 90º, 180º and 270º.
9) **SC.FINE**: Fine adjustment of subcarrier phase
   The allowable setting range is -128 to 127.
   There is no direct relationship between a numeric value and a degree of phase. If the relevant range is exceeded, the SC COARSE setting is updated automatically to permit continuous adjustment.

10) **H.PHASE**: Adjustment of horizontal synchronization phase
    The allowable setting range is -128 to 127.

15. **File set**
   Use for transferring scene file data to another file or setting all data to preset values.

   1) **FILE SELECT**: Selects scene file 1 - 4 or preset for copy data.
   2) **STORE FILE**: Selects file for storing scene file data.
   3) **STORE**: Press L and R for more than 1 second to transfer selected scene file data to store file.
   4) **STORE PRESET**: Press L and R for more than 1 second to initialize selected scene file data to preset values.
   5) **All INITIALIZE**: Press L and R for more than 1 second to initialize all scene file data to preset values.

16. **OTHER FUNC**

   1) **FLARE**: Flare compensation on/off
      Corrects for extraneous reflections in the optical and CCD systems which end to weaken bright image components. Normally set to on.

   2) **FLARE LEVEL**: Setting range is -128 (smaller) to 127 (larger compensation). Press L and R for about 2 seconds to set to 0.

   3) **KNEE POINT**: Use L and R to set in the range -128 (smaller) to 127 (larger). Press both L and R for about 2 seconds to set to 0. Normally set to where gradation appears above 100% video level.

   4) **WHITE CLIP**: Sets white clip level
      Use L and R to set in the range of -128 (lower) to 127 (higher) clip level. Press both L and R for about 2 seconds to set to 0. Normally set for clip at about 110% video level. Adjust when there is excess video level from the equipment interface.
5) MESSAGE RTN : Message display ON/OFF
   - ON : A message indicating the result of AWB/ABB execution in the DIRECT mode is displayed.
   - OFF : A message indicating the result of AWB/ABB execution in the DIRECT mode is not displayed.

6) REMOTE : Set remote control baud rate
   Use R and L to set for 2400, 4800, 9600 or 19200 bps. Set to 9600 bps when using the optional RC-Z3 remote control box.

7) REMOTE TYPE : Selects between modes 1 and 2.
   - MODE 1: Select to use the same computer commands as other camera models (e.g., HV-C20 series).
   - MODE 2: Normal setting. Use for the RC-Z3 remote control box.

8) ID/TITLE : Change to ID/TITLE menu

9) Pixel correct : White flaw compensation on/off
   Normally set to on. When image processing equipment is used, since the data of 1 pixel are not precise, the off setting might provide better results in such cases.

17. ID/TITLE
   ID and title display position and data setting menu.
   1) ID : ID display position setting
      Once an ID is assigned, it becomes possible to control a particular camera unit remotely from a personal computer according to its ID. That is, multiple camera units can be remote-controlled individually from one persona computer.
      At this function item, specify whether the ID is displayed on screen or not. In case that the ID is displayed on screen, specify its display position also.
      - OFF : Not displayed.
      - TOP : Displayed at the upper right corner of screen.
      - BOTTOM : Displayed at the lower right corner of screen.

2) At this function item, specify whether the TITLE is displayed on screen or not. In case that the TITLE is displayed on screen, specify its display position also.
   - OFF : Not displayed.
   - TOP : Displayed at the upper left corner of screen.
3) DATA SET : The DATA SET screen comes up.
   ID : Enter an ID code consisting of three characters.
       Alphanumeric upper-case characters and a space character are permitted.
   TITLE : Enter a TITLE consisting of up to 12 characters.
       Alphanumeric upper-case characters, special symbols and a space character are permitted.
   Note: The symbol "□" in the data represents a space character. On the actual screen, a space character is given as a blank in an ID code or TITLE.

<ID/TITLE Setup Procedure>
 i) With the cursor located at DATA SET, press the D button. The cursor moves to the ID data set position an the first character flashes.
 ii) Using the L, R, U and D buttons, select an input character.
 iii) Press the SET UP button, and the selected character will be entered. (The cursor will then move to the next character position.)
 iv) In the same manner, repeat the above steps ii) and iii) to enter an ID code and TITLE.
 v) On completion of character input, bring the cursor to RET using the L, R, U or D button. Then, press the SET UP button.
    The cursor is returned to DATA SET.
 vi) To quit the SPECIAL SET mode, press the SET UP button.

<- : Flashing shifts one character toward the left.
-> : Flashing shifts one character toward the right.
DEL : Flashing character is deleted, and the subsequent character string is shifted left.
INS : A space is inserted at the flashing character position, and the subsequent character string is shifted right.
RET : The cursor is returned to DATA SET.
How to Attain Better Images

Black Balance Adjustment
Adjust black balance to provide proper color tone at a dark part of video image. In the following cases, be sure to carry out black balance adjustment.

1. When using the camera first after purchasing it.
2. When using the camera after it has been unused for a long time.
3. When the camera operating environment is changed (e.g., when the ambient temperature varies significantly).

Under normal condition, it is not required to make black balance adjustment at power-on.

1. In the menu mode, carry out automatic black balance adjustment. At the end of successful adjustment AUTO BLACK:OK appears.

   Notes: 1) Where the lens having the auto iris function is used, the iris is closed automatically during adjustment.
   2) In combinational use with the manual iris lens or microscope, a full-black screen image is provided from the CCD image sensor during adjustment. When picturing after adjustment, a white screen image appears momentarily. This phenomenon is not a symptom of trouble, however.
   3) In case that the manual iris lens is used, do not attempt auto black balance adjustment while taking an image of subject having extremely high luminance such as the sun. This may deteriorate black balance accuracy.

2. If black balance adjustment cannot be made, any one of the following messages will appear. Take a proper procedure according to the error message, and then try black balance adjustment again.

<table>
<thead>
<tr>
<th>Error message</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO BLACK BAR</td>
<td>□ Turn off the color bar.</td>
</tr>
</tbody>
</table>
| AUTO BLACK NG | □ Close the lens iris.  
□ Avoid taking an image of subject having high luminance such as the sun, or decrease illumination on the microscope.  
□ Carry out AUTO BLACK again. If this message appears in repeated attempts, it is necessary to inspect the inside of the camera. In this case, notify your local Hitachi Denshi sales agent or Hitachi Denshi service office |
**White Balance Adjustment**

Carry out white balance adjustment when the illumination condition (color temperature) is changed.
Adjust the white balance when using the camera for the first time or after replacing the lens.

1. In the MENU mode, set up WHITE BAL: MEM.
2. Turn off the MENU screen to select the DIRECT mode.
3. Provide a proper aperture value of lens using the auto iris function or manually.
4. Put an white object in the subject image, and zoom it up.
5. Hold the AWB button pressed for about 2 seconds for automatic white balance adjustment. With MESSAGE RTN:ON, AUTO WHITE appears. At the end of successful adjustment AUTO WHITE:OK appears.
6. If white balance adjustment cannot be made, any of the following messages will appear. Take a proper procedure according to the error message, and then try white balance adjustment again.

<table>
<thead>
<tr>
<th>Error message</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO WHITE NG CHANGE TO CAM TRY AGAIN</td>
<td>✄ Turn off the color bar.</td>
</tr>
<tr>
<td>AUTO WHITE NG CHANGE TO MEMORY MODE TRY AGAIN</td>
<td>✄ Set up WHITE BAL:MEM.</td>
</tr>
</tbody>
</table>
| AUTO WHITE NG LOW LIGHT TRY AGAIN | ✄ White balance cannot be made due to insufficient illumination. 
                                      ✄ Increase the intensity of illumination, turn lens iris toward open direction, or increase the gain to provide a proper video level.
                                      ✄ Press the AWB switch again.                                           |
| AUTO WHITE NG HIGH LIGHT TRY AGAIN | ✄ White balance cannot be made due to excess illumination. 
                                      ✄ Increase the intensity of illumination, turn lens iris toward closed direction, or increase the gain to provide a proper video level.
                                      ✄ Press the AWB switch again.                                           |
| AUTO WHITE NG C.TEMP HIGH TRY AGAIN | ✄ The color temperature is too high, making it impossible to reach the optimum value in adjustment. (If there is no problem in practical application, use the camera under the current condition.)
                                      ✄ Add a filter to the lens or illumination to decrease the color temperature. |
<table>
<thead>
<tr>
<th>AUTO WHITE NG</th>
<th>C.TEMP LOW TRY AGAIN</th>
</tr>
</thead>
</table>
|               | - The color temperature is too low, making it impossible to reach the optimum value. (If there is no problem in practical application, use the camera under the current condition.)
|               | - Add a filter to the lens or illumination to increase the color temperature. |
| AUTO WHITE NG | LONG SHUTTER MODE CHANGE SHUTTER MODE TRY AGAIN |
|               | - Release the long shutter mode. |
| CAM MODE AUTO | CHANGE TO MANUAL |
|               | - Set camera mode to manual. |
Realtime Auto White
The camera detects a white part in the image by itself, and its internal microcomputer automatically adjusts white balance in realtime. Use this function in case that the color temperature varies with time (e.g., from morning to day to night).
1. In the MENU mode, set up WHITE BAL:AUTO.

Where the camera is mounted fixedly and the orientation and image-taking range of the camera remain unchanged, it is advisable to use the white gate function in combination for attaining higher accuracy in white balance.
1. In the MENU mode, set up WHITE GATE:ON.
2. Using the WHITE GATE menu in the MENU mode, bring the display window to a monochrome part (white or gray part) in the image.
For details of the WHITE GATE function, refer to p. 22. Be sure to set the WHITE GATE window to a white or gray part in the image. Do not set it to a colored part.

Auto Shading Correction
Color shading may occur in the vertical direction on screen due to any characteristic of lens. This camera is equipped with a function for correcting color shading automatically.
1. Provide a proper aperture value of lens using the auto iris function or manually.
2. Take an white image fully on screen. At this step, take care so that uneven brightness will not occur in the vertical direction.
3. In the DIRECT mode, press the AWB button. White balance is adjusted automatically.
4. In the DIRECT mode, while holding down this button for more than two seconds and press the D button or in the MENU mode, carry out AUTO SHADING. Thus, color shading in the image is corrected automatically.

Notes
1) When using the camera for the first time or after replacing the lens, just be sure above instructions.
2) If adjusted under a light source that has a flicker component, such as fluorescent or mercury, the white balance accuracy can be impaired. Change the electronic shutter mode (Sub-menu 1 Shutter or Variable) setting to reduce flicker before engaging the auto white balance adjustment.
**ALC**

In combination of GAIN:AGC, SHUTTER:AES and AUTO IRIS, the following four kinds of ALC (auto level control) can be performed. This feature ensures stable video signal output according to a wide-range change in illumination.

**Note**

1. AES cannot be combined with a Video type lens.
2. When not using an auto iris lens, at the Lens menu, set Lens Type to DC and Iris Mode to Manual.

![Diagram showing AGC, AUTO IRIS, and AES combinations](image-url)
Long-Time Store Mode

In case that illumination on the subject is insufficient, just increasing the gain of the camera may cause an increase in noise, resulting in an unclear image. In such a situation, it is advisable to select the long-time store mode using the external memory. Thereby, the image can be brighter and clearer according to the stored amount of image. This camera is provided with two kinds of image store functions (CCD MODE: FLD/FRM in SUB MENU 1). When one of these image store functions is used, video signal output is delivered from the camera with the timing shown below.

Since the degree of after-image increases for a moving subject because of image storing, it is recommended to use the image store function when taking a still picture or scene.

---

**Field store mode**

In the field store mode, both the CCD lines A and B are read out simultaneously. After completion of storing, video signal output is made on the next field. Immediately before the field on which video signal output is made, the WE signal is delivered from the D-SUB connector equipped on the rear panel.

**Store time: 1/15 s (Example)**

![Field Stores Mode Diagram]

---

**Frame store mode**

In the frame store mode, each of the CCD lines A and B is read out individually. Therefore, the vertical resolution is superior. After completion storing, video signal output is made between two fields. Immediately before the field on which video signal output is made, the WE signal is delivered from the D-SUB connector equipped on the rear panel.

**Store time: 1/15 s (Example)**

![Frame Store Mode Diagram]
RC-Z3 Remote Control Panel

All camera menu items can be operated remotely by connecting the RC-Z3 Remote Control Panel. Connect the panel as follows.

1) Set camera internal switch SW806 to RC-Z3.
   See internal switch selection on page 45.
2) Open the SPECIAL SET menu and set the camera communications rate to 9600 bps (see page 31, factory setting).

Operation

1) Direct control
The following items can be controlled directly as well as from the control panel.
   - BAR/CAM
   - ULTRA GAIN (ON/OFF)
   - M.BLK
   - WHITE BAL
   - ENABLE (ON/OFF)
   - A.WHT
   - GAIN
   - A.BLK
   - DTL
   - B GAIN
   - SCENETE FILE
   - IRIS MODE
   - R GAIN
   - A.BLK
   - IRIS
   - R BLK
   - SHUTTE (ON/OFF)
   - B BLK
   - CONTRST (ON/OFF)
   - IRIS

2) MENU controls
All control items are set from menu. Press the FUNCTION button of the remote control panel to produce the menu mode and display the MAIN MENU screen. Again press the FUNCTION button to extinguish the menu screen and return to the direct mode. Operate the menu with the UP, DOWN, LEFT and RIGHT buttons.
Note: While pressing the UP button presses the FUNCTION button for 2 seconds to produce the special set mode. The SPECIAL SET menu appears.

3) Setting data store
Setting data (menu and direct control items) are not automatically stored when using the RC-Z3. Press the RC-Z3 STORE button and the SCENE FILE button of the location for storing the data.

Note: Use care since the data are lost if the application is changed or the power cut off without storing.
1. RC-Z3 panel facilities

0 CONTROL switch
  - ON (red LED): Normal camera control from.
  - LOCK (red LED): All controls and switch RC-Z3 has locked at present settings, except IRIS \(15\) and M. BLK \(16\). Prevents accidental or unauthorized operation.

1 EXTENDER LED
   This Extender LED is always extinguished using with the HV-D30 camera.

2 BAR/CAM switch
   Selects the camera output signal.
   - BAR: Color bar signal output
   - CAM: Camera video signal output
FUNCTION select button
Camera setting menu display button.

UP, LEFT, DOWN and RIGHT buttons
Menu screen operating buttons.

SCENE FILE buttons
Select camera application files and stores scene file data. Four application files can be used as scene files.

Scene files:
To shoot several scenes with different shooting conditions, it is needed to change settings suitable for each scene. To reduce such troublesome operations, various shooting conditions can be memorized previously to scene files, and the conditions most suitable for a scene can be read and set. The RC-Z3 is provided with four files, and four different shooting conditions can be memorized.

(1) File selection
Press the following buttons to change the camera and RC-Z3 settings.
- PRESET: Produces the standard setting mode
- SCENE FILE 1: FILE-1 (scene file 1) setting mode
- SCENE FILE 2: FILE-2 setting mode
- SCENE FILE 3: FILE-3 setting mode
- SCENE FILE 4: FILE-4 setting mode
Note: The pressed SCENE FILE button lights, then flashes when the application file data are changed. Flashing continues if the data are changed or the original value is returned. When again pressed, the button lights steadily.

(2) Setting data store
The Store function is used to save the application file item data. The common file item data are saved during adjustment and operation.
- Store operation
  After entering the settings with the menu screen and RC-Z3, press the STORE button (the STORE button flashes). Then press the desired SCENE FILE button for storing the settings (STORE button extinguishes).
- Store release
  While the STORE button is flashing, again press the button. The STORE button extinguishes and the mode is released.
- File data copy
  Press the Preset or SCENE FILE button of the source, then press the STORE button (flashes). Next press the SCENE FILE button of the destination file. The settings are copied and stored in the designated file.

Store operation notes:
1. After adjustment and operation with the RC-Z3, neglecting the Store operation before pressing a file button loses the adjustment and setting item data. The output is the designated file data prior to adjustment and operation.
2. After adjustment and operation with the RC-Z3, neglecting the Store operation before cutting off the power loses the adjustment and setting item data. The output is the designated file data prior to adjustment and operation. Be sure to conduct the Store operation when desiring to save the data after adjustment and operation. In this case, the data prior to Store are deleted.

- **R GAIN and B GAIN control**
  Red and blue video signal gain can be adjusted. Press the ENABLE button (lights) to allow adjusting. Adjustment is coarse when the WHITE BALANCE mode select switch is set to Preset and fine when set to Memory.

- **R BLACK and B BLACK control**
  Red and blue video signal black level can be adjusted. Press the ENABLE button (lights) to allow adjusting. Note: When CAM MODE AUTO, R & B black cannot be adjusted.

- **ENABLE button**
  - ON: Button lights to indicate R & B gain and R & B black adjustments are effective.
  - OFF: Adjustments are ineffective when the ENABLE button is extinguished. Note: When CAM MODE AUTO, the ENABLE button is ineffective.

- **TALLY/CALL button**
  TALLY/CALL button lights when pressed. However, function is ineffective in the HV-D30 camera.

- **SHUTTER button**
  Shutter on/off; lights when on. Note: When CAM MODE AUTO, the Shutter button is ineffective.

- **CONTRAST button**
  Contrast on/off; lights when on. Note: Inoperative with gamma off (gamma set to off at SUB MENU 2 of menu mode).

- **ULTRA GAIN button**
  Ultra gain on/off. However, function is ineffective in the HV-D30 camera.

- **A WHT button**
  Direct mode: At White balance mode MEM, press A.WHT to conduct automatic white balance (button lights). The resulting data are stored in application file memory. Menu mode: A.WHT button operation is inhibited.
A.BLK button
Direct mode: Press A.BLK to conduct automatic black balance (button lights).

Mode indicator LEDs
Indicate status of switches below LEDs.

IRIS switch
Sets lens iris mode.
Press the switch upward to set the mode in the sequence AUTO - REMOTE - MANUAL.
- AUTO: Automatic iris operation
- REMOTE: Iris is adjusted by the iris control
- MANUAL: Set the lens A/M switch to M and adjust the lens iris ring manually.
Note: When using the video type lens, REMOTE and MANUAL function is ineffective in the HV-D30 camera.

GAIN switch
Sets the camera sensitivity. Press the switch upward to select the sensitivity in the sequence 0- 3- 6- 9- 12- 15- 18- 21- 24 dB. The sensitivity setting is indicated by the combined GAIN LED indication.
Note: When CAM MODE AUTO or AGC ON, the -3dB GAIN LED indicated all the time.

WHITE BALANCE mode select switch
The white balance mode can be selected in the sequence PRESET - MEM - AUTO.
- PRESET: Optimum white balance at 3200 K and 5600 K color temperature. Select between 3200 K and 5600 K in the menu mode at W. PRST MODE of the MAIN MENU screen.
- MEM: Press the A.WHT button for automatic white balance adjustment. Select between 3200 K and 5600 K in the menu mode at W. MEM MODE of the MAIN MENU screen.
- AUTO: White balance is automatically adjusted in real time (ATW)
When the RC-Z3 white balance mode is set to MEM and AUTO, at the MAIN MENU, W. MEM MODE is indicated and at PRESET, W.PRST MODE is indicated.
Note: When CAM MODE AUTO, camera white balance is automatic.
Selection from the RC-Z3 select switch is ineffective.

DTL switch
Camera detail setting.
Press the switch to select in the sequence VARIABLE- LOW- NORMAL- HIGH. During VAR, the mode indicator LEDs show the detail amount; in the menu mode, the MAIN MENU screen DTL setting is OFF or VAR.

IRIS control
Adjusts the lens iris as follows.
- AUTO: OVER-RIDE (fine adjustment about 2 F-stops) can be adjusted
- REMOTE: Adjustable in the range from fully open to fully closed
- MANUAL: Iris is not adjustable from the RC-Z3 (adjust by manually turning the
lens iris ring).

16 M. BLK control
Adjusts the master black level

2. Menu screen composition
Camera settings other than the RC-Z3 items can be customized using the main and special set menus.
The menu structure is same as one of camera.
Function Selection by Internal Switch Setting

1. SW806
For connection with the remote control box RC-Z3, set SW806 to the RC-Z3 position.
For connection with the personal computer, set SW806 to the RS-232C position.
At shipment from factory, SW806 is set at the RS-232C position.

2. SW401
For selection SYNC or HD/VD output and GL or HD/VD input of multi connector.
At shipment from factory, SW401 is set at the OUT position.
### Connectors

**MULTI connector (DMSH-15S)**

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>R/R-Y/C OUT</td>
</tr>
<tr>
<td>2</td>
<td>G/Y/Y OUT</td>
</tr>
<tr>
<td>3</td>
<td>B/B-Y/VBS</td>
</tr>
<tr>
<td>4</td>
<td>WE OUT</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>VIDEO GND</td>
</tr>
<tr>
<td>7</td>
<td>VIDEO GND</td>
</tr>
<tr>
<td>8</td>
<td>VIDEO GND</td>
</tr>
<tr>
<td>9</td>
<td>UNREG +12V IN</td>
</tr>
<tr>
<td>10</td>
<td>TRIG IN</td>
</tr>
<tr>
<td>11</td>
<td>GND</td>
</tr>
<tr>
<td>12</td>
<td>RXD</td>
</tr>
<tr>
<td>13</td>
<td>HD IN/HD OUT/SYNC OUT</td>
</tr>
<tr>
<td>14</td>
<td>VD IN/GL IN/VD OUT</td>
</tr>
<tr>
<td>15</td>
<td>TXD</td>
</tr>
</tbody>
</table>

**REMOTE connector (HR10A-7R-4S)**

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+12V output</td>
</tr>
<tr>
<td>2</td>
<td>RXD/SD input</td>
</tr>
<tr>
<td>3</td>
<td>TXD/SD output</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
</tbody>
</table>

Plug: HR10A-7P-4P

- Use M2.6 plug retaining screws.

**PLUG:** Housing KEC-15P
- Pin contact JK-SP2140
- Cover JK-C151C
### LENS connector (D4-151N-100)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+12V</td>
</tr>
<tr>
<td>2</td>
<td>NC</td>
</tr>
<tr>
<td>3</td>
<td>Control</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
</tbody>
</table>

Plug: E4-191J-100

### DC IN connector (R03-R3M2)

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>GND</td>
</tr>
<tr>
<td>B</td>
<td>+12V input</td>
</tr>
<tr>
<td>C</td>
<td>NC</td>
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</tbody>
</table>

Plug: R03-P3F
<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Color system</td>
</tr>
<tr>
<td>2) Optical system</td>
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<tr>
<td>3) Imaging system</td>
</tr>
<tr>
<td>4) Picture elements</td>
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<tr>
<td>Total pixels</td>
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<tr>
<td>Effective pixels</td>
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<tr>
<td>Effective image area</td>
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<td>5) Scanning system</td>
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<tr>
<td>6) Scanning frequency</td>
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<tr>
<td>7) Encoder system</td>
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<tr>
<td>8) Sync system</td>
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<tr>
<td>9) Horizontal resolution</td>
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<tr>
<td>10) S/N</td>
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<tr>
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<tr>
<td>12) Minimum illumination</td>
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</tr>
<tr>
<td>13) Gamma correction</td>
</tr>
<tr>
<td>14) Geometric distortion</td>
</tr>
<tr>
<td>15) Registration</td>
</tr>
<tr>
<td>16) Vertical contour compensation</td>
</tr>
<tr>
<td>17) Lens mount</td>
</tr>
<tr>
<td>18) Sensitivity selection</td>
</tr>
<tr>
<td>19) Detail control</td>
</tr>
<tr>
<td>20) Scene files</td>
</tr>
<tr>
<td>21) Digital gain</td>
</tr>
</tbody>
</table>
22) CCD drive functions

Preset: 1/100 (1/60 PAL), 1/250, 1/500, 1/1000, 1/2000, 1/4000,
1/10,000 1/20,000 1/40,000 1/100,000 second

Lockscan: NTSC 1/60.38 to 1/2039 second (step 1H),
to 1/100,000 second (step approx. 10% video level)
PAL 1/50.31 to 1/2024 second (step 1H)
to 1/100,000 second (step approx. 10% video level)

AES: Off to approx. 1/100,000 second

Long term integration: Field/frame integration selectable
NTSC 1/30 to approx. 8 seconds (1 frame steps)
PAL 1/25 to approx. 8 seconds (1 frame steps)
(external image memory needed for continuous image)

Frame readout improves vertical resolution
(residual image response deterioration)

23) Color bar
NTSC: SMPTE, PAL: Full

24) Power supply voltage
12 V rated
(Stable operation at 10.5 to 15 VDC (ripple and noise absent))

25) Power consumption
Approx. 4.5 W

26) Dimensions
65 (W) Ö 65 (H) Ö 80 (D) mm

27) Mass
Approx. 400 g (not including lens)

28) Ambient temperature
Operating -10 to 45 °
Storage -20 to 60 °
Input/Output Signals

1. Input signal conditions

1) Genlock input (MULTI connector)
   VBS 1.0 Vp-p ° 3 dB or black burst/75 ã or high (BNC)
   (sync 0.3 ° 0.1 Vp-p, burst 0.3 ° 0.1 Vp-p)
   HD/VD 2 to 5 Vp-p, negative (D-sub connector)
   Note: Genlock input and Sync output are selected by internal input/output switch.

2) External trigger input (MULTI connector)
   Ext Trig Low 0 VDC, High 2 to 5 VDC

3) Serial data (REMOTE connector)
   1.5 Vp-p ° 3 dB/High (when connected to RC-Z3, JU-C20, JU-Z2)
   RS-232C level (when connected to personal computer)
   Note: Set internal switches according to connected equipment.
   A level converter JU-C20 is required if controlling the camera from a personal computer via RS-232C interface over a distance more than approx.15 meter.

2. Output signal ratings

1) Component video output (VIDEO, MULTI connector)
   VBS 1.0 Vp-p/75

2) Y/C output (MULTI connector)
   Y: 1.0 Vp-p/75h
   C: NTSC 0.286 Vp-p (burst)/75h
   PAL 0.3 Vp-p (burst)/75h

3) Component output (MULTI connector)
   Y: 1.0 Vp-p/75h
   R-Y: 0.7 Vp-p/75h
   B-Y: 0.7 Vp-p/75h

4) RGB output (MULTI connector)
   R: 0.7 Vp-p/75h
   G: 0.7 Vp-p/75h
   B: 0.7 Vp-p/75h

   Note: YC/VBS, component and RGB MULTI connector outputs are selected by menu.

5) Sync outputs (MULTI connector)
   HD: 2 Vp-p/75h
   VD: 2 Vp-p/75h
   Sync: 2 Vp-p/75h
   Note: Genlock input and Sync output are selected by internal input/output switch.
6) Serial data output (REMOTE connector)
   1.5 Vp-p/Low (when connected to RC-Z3, JU-C2-, JU-Z2)
   RS-232C level (when connected to personal computer)
   Note: Set internal switches according to connected equipment.)

7) Lens iris control output (Lens connector, manual override)
   IRIS CONT : 1.5 V (closed) to 5.5 V (open) or 2.5 V (closed) to 7.5 V (open)
   Selectable
Major accessories

Camera control box, RC-Z3
Camera junction box, JU-Z2
RS-232C level converter JU-C20

Dimensions