VIDEO OTOSCOPE
ASSEMBLY INSTRUCTIONS

Read all operating instructions before using this device.

STAR★MED
3418 Midcourt Road
Carrollton, TX 75006
1-800-527-0872
UNIT IDENTIFICATION

THE STARMED VIDEO OTOSCOPE ARRIVES IN THREE BOXES

Box #1: An overpack containing three smaller boxes
A. Otoscope Optical Head with
   Fiber optic cable installed
   Micro camera head installed
   Camera cable installed
   3mm disposable speculum installed
   Pneumatic bulb
B. Camera control unit
   Power cable
   Camera operating instructions
C. Fiber optic cold light source

Box #2: High Resolution Video Monitor

Box #3: High Resolution Video Printer with:
   Remote Control
   Ink Cassette / Paper Set
   Y/C Cable (S-Video)
   Printer Operation Manual
CARE OF OPTICAL HEAD

The video otoscope head is a highly technical optical instrument that is very delicate. The rod lens portion contains several lenses that will break if this rod is bent or broken. It is highly recommended that a speculum should always be on the otoscope to help protect this delicate rod. Inside the main body of the otoscope head is a series of lenses used in the focusing mechanism. These lenses are subject to damage if the head is dropped.

Once any lens within the system is damaged, the unit must be returned to the factory for repair. The lens system is damaged if:
- the exterior lens surfaces are clean and a clear image cannot be obtained.
- unit will not focus
- an image with a crescent moon distortion appears
- rod lens portion is obviously bent

Over the course of using your video otoscope, a thin film of dirt can accumulate on the rod lens tip. This film, if allowed to accumulate, will cause a reduction in image quality.

To clean this lens surface, first use an alcohol swab to dissolve as much of the film as possible. Before the alcohol can evaporate, use a soft cotton cloth to dry the lens surface. If this has not removed all of the film, use a wooden toothpick or paper shaft of a "Q" Tip® Cotton Swab to gently scrape the film off the lens surface.

NEVER USE ANYTHING THAT CAN DAMAGE THIS LENS SURFACE LIKE ABRASIVE MATERIALS.

1. AFTER UNPACKING THE BOXES, AND BEFORE CONNECTING ANY EQUIPMENT, CHECK THE CAMERA CONTROL UNIT SETTINGS AS FOLLOWS:

Backside of CCU

Switch position should be as follows:
1. To A (up)
2. To F (up)
3. To R (down)
4. To A (down)

These switches allow for some very sophisticated camera functions. The above settings are suggested for the best picture when used with the video otoscope.

Before these functions are changed you should first have a complete understanding of the descriptions in the camera instruction manual.
2. CONNECT CAMERA (CCU), PRINTER & MONITOR

A. With Y/C cable, plug one end into Y/C out terminal on back of camera control unit.

B. Plug the other end into "IN" side of S-Video terminal on back of the video printer.

C. With the BNC to RCA cable, plug one end into the "OUT" side of the Video terminal on back of the video printer.

D. Plug the other end of this cable into the Video terminal on the back of the monitor.

E. Set INPUT SELECT switch to "S-Video" on the back panel of the video printer.

G. Open front right hand panel of video printer by pulling on the top lip, and check the settings inside.

Set MEMORY switch to "ON".

G. Set INPUT select to "S-VIDEO."
3. ATTACH PREASSEMBLED OTOSCOPE TO CAMERA CONTROL UNIT

A. The video otoscope comes preassembled with the video camera head, fiberoptic cable, and camera cable in place. Below is an exploded view of these parts as they relate to the assembled piece.

B. Attach the appropriate ends of the camera cable to the camera head and camera CCU.

WARNING: Do not turn on camera CCU without having the camera head attached. Permanent damage to CCU may result!

C. Attach the pneumatic bulb to the otoscope. The pneumatic bulb is very important for clearing the optical lens of moisture when fogging appears. The pneumatic bulb is also essential for conducting pneumatic otoscopy.
D. Insert the fiberoptic cable into the opening of the light source box and tighten the thumbscrew to lock the fiberoptic cable in place.

CAUTION: This fiberoptic cable is fragile and can be ruined if it is bent severely or kinked.

E. Now connect all AC power cords to the power strip of the cart, and connect the power cord from the cart to an appropriate wall outlet.

Turn all units on and adjust the fiberoptic cold light source to maximum illumination.

F. Adjust the camera setting on the front panel of the camera control unit as follows:

a. ELC to ON (indicator lamp illuminated)
b. AGC to ON (indicator lamp illuminated)
c. White balance to AUTO (indicator lamp next to AUTO illuminated - indicator lamps next to MANU and AUTO SET off).

With the camera set-up in this manner, the best image is available. Personal preference on camera functions may be made by first fully reading and understanding the instruction manual supplied with the camera.

An image on the video monitor will only be seen if an object is close enough to the front of the video otoscope; otherwise, a black screen results.
4. MAKING THE APPROPRIATE ADJUSTMENTS

Printing takes a little over a minute. (All of this can be done by using the remote control. Refer to the video printer manual for more information regarding the functions of the remote control.) Adjust the focus by holding the otoscope head 1/4 inch away from the wording on the front of the printer. Turn the FOCUS RING until the wording is clear.

Insert the speculum into the patient's ear. Lock this image displayed on the screen into Memory and print the image.

SHOULD THE PRINTED PHOTO BE INCORRECT IN COLOR

- Press "MEMORY MONITOR" to return the image that has just printed.
- Adjust the MONITOR screen to look like the printed photo. Tint and color will be used the most.
- Once the MONITOR is adjusted, press "MEMORY MONITOR" to clear the image off the MONITOR screen.
- Re-insert the otoscope into the patient's ear.
- Adjust the printer's color and tint to set the image to the normal coloration of the ear canal. The controls for the printer are to the right of the ink cassette behind the front drop down panel of the printer.
- Lock in another image and print.
- Be sure this is a new image and not the same one that was saved earlier.
- The color on this photo should be the same as that seen on the MONITOR screen.
- Adjustments in brightness and contrast on both the MONITOR and video printer can be made to enhance the quality of the image.
5. USING THE VIDEO PRINTER

A. Set CONTRAST, BRIGHTNESS, TINT and COLOR controls to center position. To print pictures, press "MEMORY" to lock in the image appearing on the monitor.

B. Bring the saved image back up on the screen by pressing "MEMORY MONITOR".

C. Press "PRINT" to start the actual printing process.

NEVER disconnect the camera cable at either end when the camera control unit is powered on. This can cause severe damage to the camera and void your warranty.

TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Indicator Light &quot;Off&quot; -</td>
<td>Power source</td>
<td>Check power supply at wall and at power strip.</td>
</tr>
<tr>
<td>- Monitor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Camera</td>
<td>Fuse in camera control unit</td>
<td>Replace fuse with proper fuse.</td>
</tr>
<tr>
<td>- Printer</td>
<td>Improper AC power supply connection</td>
<td>Check AC power supply. Check wall outlet.</td>
</tr>
<tr>
<td>Power Indicator Light &quot;On&quot; -</td>
<td>Power source</td>
<td>Check power cord at receptacle, power strip and back of printer.</td>
</tr>
<tr>
<td>No Picture</td>
<td>Camera cable connection</td>
<td>Check camera cable for proper connections*, i.e.: all pins are straight and cable is not broken or kinked.</td>
</tr>
<tr>
<td></td>
<td>Printer or monitor cable not connected properly</td>
<td>Check that &quot;VIDEO OUT&quot; or Y/C OUT&quot; connections are connected properly to &quot;VIDEO IN&quot; or &quot;Y/C IN&quot; connections from the camera to the printer and from the printer to the monitor.</td>
</tr>
<tr>
<td></td>
<td>Printer switches</td>
<td>Check to see that printer is switched to the proper format (S-Video).</td>
</tr>
<tr>
<td></td>
<td>Monitor input mode</td>
<td>Check to see that monitor is set to proper input mode.</td>
</tr>
</tbody>
</table>

* Do not disconnect the camera from camera control unit while power is on.
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Possible Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture is Out of Focus or Distorted</td>
<td>Dirt, wax or film on lens rod</td>
<td>Clean lens rod.</td>
</tr>
<tr>
<td></td>
<td>Dirt on camera or optical head</td>
<td>Check camera or optical head for damage then clean.</td>
</tr>
<tr>
<td></td>
<td>Focus ring</td>
<td>Readjust focus ring.</td>
</tr>
<tr>
<td></td>
<td>Cable connections</td>
<td>Check camera cables for proper connection* and that no pins are bent or broken.</td>
</tr>
<tr>
<td>Picture is Not of Good Quality</td>
<td>Fiberoptic light source</td>
<td>Check to see that fiberoptic light source is putting out proper light level. (It is recommended that the bulb be replaced after 30 hours of use.) Verify that the illumination is turned up, the bulb is in proper position and the fiberoptic cable is not damaged.</td>
</tr>
<tr>
<td></td>
<td>Camera control unit settings</td>
<td>Check camera control unit to see that the factory settings have not been changed.</td>
</tr>
<tr>
<td></td>
<td>Printer video set-up</td>
<td>Check printer to see that video set-up (color, tint, brightness, etc.) has not been changed.</td>
</tr>
<tr>
<td></td>
<td>Monitor video set-up</td>
<td>Check monitor to see that video set-up (color, tint, brightness, etc.) has not been changed.</td>
</tr>
<tr>
<td></td>
<td>Damaged optical head or dirt</td>
<td>Check optical head for damage or dirt on lens surface.</td>
</tr>
</tbody>
</table>

*Do not disconnect the camera from camera control unit while power is on.*
Video Otoscope Freeze Frame Switch

INSTALLATION

Two types of otoscope video heads are pictured at right. The following instructions will be the same regardless of the style otoscope head. (Figures 1 & 2)

- Remove the disposable speculum and the pneumatic bulb from the otoscope head.

- Slide the freeze frame switch over the body of the otoscope. Make certain the switch slides down completely flush with the ridge on the otoscope head. If it does not, loosen the screw on the bottom of the switch using the enclosed Allen wrench (packed in foam). (Figure 3)

- Tighten the small screw on the bottom of the switch by using the enclosed Allen wrench (packed in foam). (Figure 4)

- Replace pneumatic bulb and push the speculum into place over the rod lens. (Figures 5 & 6)

- The sheathing provides an attractive way to conceal the cables and keep them out of the way. Slide the cables through the fabric tube before assembly and guide the cable ties through the hem. Tighten the cable ties to secure, then remove any excess tie [fingernail clippers work well]. (Figure 7)

- The freeze frame cable is longer than the other two cables because it has to reach the rear of the video printer case. Feed the excess through the camera cable opening in the side of the cart. (Figure 8)

- Plug the freeze frame cable into the back of the video printer. Make certain the cable is fully seated into the jack:
  
  Sony printer: Push cable firmly into Remote 2 jack.
  
  Panasonic printer: Plug enclosed adaptor into Remote Control jack and lock it in using the wire bail on either side of the jack. Then push cable firmly into adaptor.

- Make necessary adjustments to the printer settings:
  
  Sony printer:
  
  Press the Menu button on the front panel. A menu will
  
  (Continued on back)
appear on TV screen.
Press the down arrow key until *Set Up* is highlighted in green.
Press the right arrow key. A new menu will appear on
TV screen.
Press the down arrow key until *RM2 Mode* is highlighted.
Select *CYC* by pressing the right arrow key.
Select *RM2 Act* by pressing the down arrow key.
Press *Exec* button to save.
Press *Menu* button to erase the menu from the screen.

**Panasonic printer:**
No adjustments necessary.

**USING THE FREEZE FRAME**

The use of the freeze frame switch will be slightly different depending on which video printer is part of the system. The freeze frame switch is an *additional* remote control and does not affect the function of the Sony or Panasonic remote controls.

**Sony printer:**
Press the blue button to freeze an image. This image will stay on the screen. Press the *Print* button on the front of the printer to print a photo.

Once an image is frozen, press the blue button again to get a live image. If the button is pressed once more, a new image will be frozen. The original image will be lost.

**Panasonic printer:**
Press the blue button to freeze an image. This image will only "freeze" on the screen for 2-3 seconds, at which time it reverts back to a live image. To bring the frozen image back to the screen, press the *Memory Monitor* button on the front of the printer. The *Memory Monitor* button will toggle between the live and the frozen images.

To override a frozen image, press the blue button. This will store a new image and the original image will be lost. Again, to pull up this frozen image, press the *Memory Monitor* button.

**OTOSCOPE HEAD HOLDER**
Included in the upgrade package is a new tray for stowing the otoscope head. The tray includes a foam well for safe and secure containment of the head and double-sided tape to allow for convenient placement on the cart.
OPERATION MANUAL

MICRO DIGITAL CCD CAMERA SYSTEM

MODELS: 70-6000 (NTSC)
          70-6005 (PAL)

For customer use:

Enter below the Serial No. which is located on the rear panel of the camera control unit.

Retain this information for future reference.

Model No. _______________________
Serial No. _______________________

STARMED
3418 Midcourt Road
Carrollton, TX 75006
1-800-527-0872
CAUTION

To prevent electrical shock, do not use the polarized plug of the AC Power adapter with an extension cord, receptacle, or other outlet unless the blades can be fully inserted to prevent blade exposure.

For continued protection against risk of fire, replace only with same type and rating of fuse.

WARNING

To prevent fire or shock hazard, do not expose this appliance to rain or moisture.

This equipment should be used with AC 100/120V or AC 220/240V that is indicated by the label on the rear panel of the camera control unit.

Do not use any other power source.

INFORMATION

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. This can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient the receiving antenna;
Relocate this equipment with respect to the receiver;
Move this equipment away from the receiver;
Plug this equipment into a different outlet so that this equipment and receiver are on different branch circuits.
# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. FEATURES</td>
<td>4</td>
</tr>
<tr>
<td>II. PRECAUTIONS</td>
<td>4</td>
</tr>
<tr>
<td>III. CONTROLS AND ADJUSTMENTS</td>
<td></td>
</tr>
<tr>
<td>(1) Camera Head</td>
<td>5</td>
</tr>
<tr>
<td>(2) Camera Control Unit</td>
<td>6</td>
</tr>
<tr>
<td>IV. CONNECTIONS</td>
<td>9</td>
</tr>
<tr>
<td>V. SUPPLEMENTAL INFORMATION</td>
<td></td>
</tr>
<tr>
<td>(1) Color Temperature</td>
<td>10</td>
</tr>
<tr>
<td>(2) White Balance</td>
<td>10</td>
</tr>
<tr>
<td>(3) How to get Good Color</td>
<td>10</td>
</tr>
<tr>
<td>(4) Color temperature of various artificial lighting</td>
<td>11</td>
</tr>
<tr>
<td>(5) CCD image sensor</td>
<td>11</td>
</tr>
<tr>
<td>(6) Smear</td>
<td>12</td>
</tr>
<tr>
<td>(7) ELC and AGC</td>
<td>12</td>
</tr>
<tr>
<td>VI. SPECIFICATIONS</td>
<td>13</td>
</tr>
<tr>
<td>VII. PARTS &amp; ACCESSORIES</td>
<td>14</td>
</tr>
<tr>
<td>VIII. OVERALL DIMENSIONS</td>
<td></td>
</tr>
<tr>
<td>(1) Camera Head</td>
<td>15</td>
</tr>
<tr>
<td>(2) Camera control unit</td>
<td>15</td>
</tr>
<tr>
<td>IX. MAINTENANCE</td>
<td>16</td>
</tr>
</tbody>
</table>
MICRO DIGITAL CCD CAMERA SYSTEM

I. FEATURES

* Compact and light weight camera head
* Provides two kinds of video outputs: composite video and Y/C
* Equipped with both ELC (Electric Light Control) and AGC (Automatic Gain Control) which allows wide dynamic range from bright to dark subjects.
* Equipped with an electronic shutter for fast moving subjects for better definition picture.

II. PRECAUTIONS

1. This equipment should be used with AC 100/120V or AC 220/240V as indicated by the label on the rear panel. To prevent electric shocks and fire hazards, do not use any other power source.

2. The 70-6000 is designed to be used with NTSC color television signals. It cannot be used for playback with a monitor of a different standard.

   The 70-6005 is designed to be used with PAL color television signals. It cannot be used for playback with a monitor of a different standard.

3. Please handle the equipment carefully.

4. Do not point your camera lens directly into sunlight or strong artificial light. This might cause irreparable damage to the image sensor. Also, be sure to use the lens cap when the camera is not in use.

5. Do not expose the camera to high temperatures. For example, do not place it near a stove for long periods, or in direct sunshine or in a car in hot weather. Heat may cause serious damage.

6. Keep the camera clean. Dust can damage the camera and cause trouble in moving parts. Take particular care to avoid the entry of sand or grit when changing the camera optical accessories.

7. Avoid jolting the equipment or exposing it to vibration.

8. Never attempt to dismantle the equipment.

9. Avoid folding or stretching the camera cable or other connection cable between equipment.

10. When the cabinet is dusty, clean by gently wiping with a soft cloth. Avoid the use of strong cleaning agents such as petroleum-based solvents or alcohol as they may damage the cabinet.
III. CONTROLS AND ADJUSTMENTS

Get to know the name and function of every part of your camera. That way, you can take advantage of every application.

Camera Head

1. Focus Ring

By loosening the focus ring and unscrewing the "C" mount, a proper focus can be obtained when using a fixed focus, optical, component like a microscope adaptor.

Camera is fitted with the “C” type mounting system using the “C” mount adaptor. This system allows you to use any optical accessory belonging to the “C” mount group according to your applications.

![Camera head cover diagram]

2 Camera Cable

The camera cable can be extended from two (2) meter to maximum 30 meters as necessary. See page 14 for a list of camera cables.

Note: The cable between the camera head and CPU is a multi-pin conductor with screw on connectors. If the connector at the camera head end is not kept critically locked down finger tight a poor connection will occur. This poor connection will show a result of red and white bands across the monitor screen, and could possibly affect the chip.
MICRO DIGITAL CCD CAMERA SYSTEM

Camera Control Unit (front panel)

1. "POWER"

When power is turned on, the pilot lamp on the power switch will light.

2. "AGC"

The AGC (Automatic Gain Control) switch is to increase sensitivity electrically in low-light situations. Set "AGC" switch to "ON" when illumination is not sufficient on the subject.

3. "WHITE BALANCE"

The picture taken with a camera is sometimes adversely influenced by the quality of the light illuminating the subject. To obtain fine color images, it is necessary to adjust color balance (white balance) in the camera's video circuit, depending on the quality or color temperature available from such illuminating sources. When making adjustment on "WHITE BALANCE", select any one of "AUTO SET" / "AUTO" / "MANU".
3a. "AUTO" (Automatic follow-up system)

The purpose of “AUTO” white balance is for the camera to automatically adjust the white balance according to the light available. This automatic white balance adjustment is performed by the detection of the average picture levels of red (R), green (G), and blue (B) signals picked up from the subject while they are balanced. Under the proper condition, this incorporated function is automatically compensated and follows-up the white balance for color temperature (even when the camera is panned during shooting), changes the color temperature of a light source, or changes ambient condition while in “AUTO” position.

However, this control system is not always perfect. For example, sometimes when videoing a subject with large colored area, the control system cannot work properly. If white balance adjustment is not possible, use “AUTO SET” position.

3b. "AUTO SET" (Data holding)

Switching to “AUTO SET” after adjusting the white balance for one or two seconds at “AUTO” position, take a white subject, e.g. white wall or white paper, and the data of the white balance will be held. The white balance has not changed anything, even if changing the illumination on the subject. The data will be held for about five (5) hours backing up the data.

If you shoot more than five (5) hours after the last white adjustment, or when lighting conditions change, reperform white balance adjustment.

3c. "MANU" (Manual)

Switching to “MANU” position use a white object, such as a white paper or white wall, over the screen and adjust the white balance with the knobs of (R) and (B) while watching the color monitor.

4. "ELC" (Electronic Light Control)

This camera is provided with an automatic sensitivity control which adjusts the shutter speed according to the amount of light entering the camera so that correct exposure is obtained even when illumination of the object changes.

5. "Camera"

This is the connection jack for the remote camera head via the camera cable.
1. **VBS OUT 1 & 2** - These are the connections for composite video out. Two connections are supplied for convenience, as one can be used to connect a video-controlled light source.

2. **Y/C OUT** - This is the connection for Y/C or "S" video compatible equipment. A special Y/C cable is required, as the one supplied.

3. **MODE** - This is a gang of switches that allows the modification of certain camera functions as below.

   **MODE:** (Selecting switch for)
   1. Peak-/Average-Detection of ELC
   2. Window-/Frame-Weighting (only ELC)
   3. Freeze of the ELC-resulted shutter speed
   4. Peak/Average of AGC

4. **AGC LEVEL** - This small potentiometer adjusts the starting level for the automatic gain control.

5. **ELC LEVEL** - This small potentiometer adjust the starting level for the electric light control.

6. **CHARACTER** - This is the connection for the optional character generator.

7. This is the IEC connection for the AC power cord and also houses the fuses.

8. This label will tell you what voltage the camera is set up to operate on.
IV. CONNECTIONS

Typical Connection

C-mount adaptor

Camera head

Camera cable

Camera control unit (front panel)

Composite video out (1)
Composite video out (2)

Camera control unit (rear panel)

Y/C out
Character in (70-6025)

AC in
V. SUPPLEMENTAL INFORMATION

1. COLOR TEMPERATURE

Light is composed of various color components in different proportions. A relationship exists between temperature of a light source and the components of the emitted light; as the temperature rises, the color of light varies from red, orange, yellow, white to blue in that order. "Color temperature" is a value that expresses differences in color among light sources, measured in Kelvin degrees. Bluish light has a higher color temperature than reddish light.

2. WHITE BALANCE

Making the colors look natural on video monitor is what white balance is all about. Because a camera is not as adaptable as the human eye, if a light source is reddish, white subjects in that light are recorded as reddish. White balance adjustment is performed to compensate for color temperature variations of light so that whites are reproduced as white. Correct white balance makes all other colors correct.

The Micro Digital CCD Camera can perform automatic white balance adjustment with just the press of a switch. However, if illumination is insufficient, white balance adjustment cannot be performed. To obtain correct colors, therefore, sufficient illumination is essential.

3. HOW TO GET GOOD COLOR PICTURES

The simplest way is to provide sufficient lighting (close to the camera's reference illuminance) and accurately adjust the camera to the color temperature of that lighting.

If light sources of different color temperatures are used together, accurate white balance adjustment is very difficult. For example, if natural light is mixed with some artificial light, correct colors of the subject are difficult to obtain. It is recommended that incandescent or halogen lamps not be used together with fluorescent lighting.
4. **COLOR TEMPERATURE OF VARIOUS ARTIFICIAL LIGHTING**

<table>
<thead>
<tr>
<th>Type of Illumination</th>
<th>Color Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tungsten lamp for home use</td>
<td>2800 K</td>
</tr>
<tr>
<td>Tungsten lamp for photographic use</td>
<td>3000 K</td>
</tr>
<tr>
<td>Quartz-halogen lamp</td>
<td></td>
</tr>
<tr>
<td>Blue lamp for photographic use</td>
<td>5000 K</td>
</tr>
<tr>
<td>Fluorescent lamp</td>
<td></td>
</tr>
<tr>
<td>Warm white</td>
<td>3500 K</td>
</tr>
<tr>
<td>White</td>
<td>4500 K</td>
</tr>
<tr>
<td>Daylight type</td>
<td>6500 K</td>
</tr>
</tbody>
</table>

5. **CCD IMAGE SENSOR**

The CCD (charged coupled device) chip, as the nucleus in the camera, converts caught optical images to video signals. This device is the product of the latest semiconductor technology. Minute pixels of 400,000 (active pixel consists of 752 / 582) or so are integrated in ultra high density on the small area of 6.4mm(H) x 4.8mm(V) by utilizing sophisticated semiconductor technology. As shown in Figure A, complementary color filters of yellow (Ye), cyan (Cy), magenta (M), and green (G) are placed precisely one on top of another in a zigzag manner on one picture element so that color analysis of the subject can be made and fundamental color signals of red (R), blue (B), and green (G) are picked out in the color demodulation circuit.

![Figure A - Disposition of color analysis filter on CCD](image)
MICRO DIGITAL CCD CAMERA SYSTEM

The spectral transmittance characteristics of each color filter are shown in Figure B below. This spectrum offers high color fidelity reproduced images. The horizontal resolution of 480 TV lines for the luminance signal (Y) is confirmed by a reproduced Retna chart on a video monitor with this complementary mosaic color filter arrangement.

![Figure B - Spectral transmittance of the color filters](image)

6. SMEAR

When the strong light hits the CCD image sensor, the image of bands in vertical direction may appear above and under the spot. This is called smear. Especially if the camera shoots bright lights or reflections, these smears may stand out in the picture.

The CCD used with the Micro Digital Camera is designed against smear. However, watch out for smear when shooting involves a strong light source.

7. ELC (Electronic Light Control) and AGC (Automatic Gain Control)

When a camera is directed toward a subject, the most proper combination of shutter speed and lens aperture is automatically determined in accordance with the brightness of the subject. This is like the program AE (Automatic Exposure) mechanism incorporated in an ordinary 35mm still camera. Meanwhile, just like in a 35mm camera, the program AE mechanism housed in the video camera automatically selects the speed of the electronic shutter depending on the lighting. Simultaneously, the amplifier gain in the camera instead of the lens aperture (iris) value is likewise automatically adjusted according to the pre-selected shutter speed to obtain the most appropriate video signal level.
VI. SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV system:</td>
<td>NTSC/PAL</td>
</tr>
<tr>
<td>Pickup device:</td>
<td>Interline transfer</td>
</tr>
<tr>
<td></td>
<td>6.4 x 4.8 mm, (½&quot; CCD)</td>
</tr>
<tr>
<td>Picture elements:</td>
<td>NTSC 768 (H) x 494 (V)</td>
</tr>
<tr>
<td></td>
<td>PAL 752 (H) x 582 (V)</td>
</tr>
<tr>
<td>Video-outputs:</td>
<td>2 x VBS (1 Vpp / 75 Ohm)</td>
</tr>
<tr>
<td></td>
<td>Y/C (1 Vpp)</td>
</tr>
<tr>
<td>Deflection frequency:</td>
<td>NTSC (H) 15734 Hz, (V) 60Hz</td>
</tr>
<tr>
<td></td>
<td>PAL (H) 15625 Hz, (V) 50 Hz</td>
</tr>
<tr>
<td>Resolution:</td>
<td>NTSC 480 lines</td>
</tr>
<tr>
<td></td>
<td>PAL 470 lines</td>
</tr>
<tr>
<td>Signal to Noise Ratio:</td>
<td>46 dB p-p/rms</td>
</tr>
<tr>
<td>AGC:</td>
<td>+/- 6 dB (possible to switch off)</td>
</tr>
<tr>
<td>White balance:</td>
<td>automatic or manual</td>
</tr>
<tr>
<td>Gamma-correction:</td>
<td>0.45/1 switch-selected</td>
</tr>
<tr>
<td>ELC:</td>
<td>Variable up to 1/2,000,000s, with freeze-function fixable</td>
</tr>
<tr>
<td>Power Supply</td>
<td>115V+/-15%; 10 W</td>
</tr>
<tr>
<td>External dimension of head:</td>
<td>0.625&quot; (W), 1.625&quot; (L)</td>
</tr>
<tr>
<td>External dimension of CCU:</td>
<td>8.625&quot; (W) x 2.562&quot; (H) x 9.5&quot; (D)</td>
</tr>
<tr>
<td>Weight:</td>
<td>Camera head w/ C-mount:</td>
</tr>
<tr>
<td></td>
<td>0.75 oz.</td>
</tr>
<tr>
<td></td>
<td>CCU</td>
</tr>
<tr>
<td></td>
<td>6 lbs.</td>
</tr>
<tr>
<td>Isolation class:</td>
<td>Class I</td>
</tr>
<tr>
<td>Protection mode:</td>
<td>Type B</td>
</tr>
</tbody>
</table>

*Design and specifications subject to change without notice*
VIII. PARTS & ACCESSORIES

1) Camera head with “C” mount adaptor 1 pc.
2) Camera control unit 1 pc.
3) Provided accessories
   Operation manual 1 pc.
   AC power cord 5 meters 1 pc.
   Fuses 2 pcs.
   (AC250V/315mA normal blowing type)
   Camera cable 2 meters 1 pc.
4) Optional accessories
   Purchase the following optional accessories depending on your system as necessary.

Optical Accessories

Endoscope Adaptors (for standard 32mm eyepiece)
   20mm 70-9900
   28mm 70-9910
   35mm 70-9915

Beamsplitter Endoscope Adaptors
   28mm 70/30 70-9932

Microscope Adaptors

<table>
<thead>
<tr>
<th>Microscope</th>
<th>Adaptor to:</th>
<th>70-5082</th>
<th>70-5084</th>
<th>70-5083</th>
<th>70-5081</th>
<th>70-5086</th>
</tr>
</thead>
<tbody>
<tr>
<td>54mm</td>
<td>KAPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80mm</td>
<td>KAPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>107mm</td>
<td>KAPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>145mm</td>
<td>KAPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Camera Cable
   2 m 70-6010
   3 m 70-6012
   5 m 70-6014
   10 m 70-6016

S-Cable 70-5139
BNC Video Cable 70-5021
VIII. OVERALL DIMENSIONS

1) CAMERA HEAD

2) CAMERA CONTROL UNIT
X. MAINTENANCE

1. Cleaning should be done only after the power unit has been disconnected.

2. When the cabinet is dusty, clean by gently wiping with a soft cloth. Avoid the use of strong cleaning agents such as benzine or alcohol as they may damage the cabinet.

3. If malfunctioning occurs, stop using equipment immediately and consult a qualified service technician.

4. When you send the product to a service center, you must use the original carton box and packing materials, then insert the original carton box containing the unit into another carton, using more packing materials. All parts i.e. camera head, cable, CCU, and power cord should be kept together.

5. When requesting services, the following information is necessary.
   * Your name, address, and telephone number.
   * Model number, serial number, and date of purchase.
   * Explain the damage, malfunction or other symptoms as precisely as possible.

6. The minimum availability period for repairs (parts necessary to keep unit functioning) is eight (8) years after the end of producing the model.

7. If you have any questions regarding after-sales service, please contact:

   **STARMED**
   3418 Midcourt Road
   Carrollton, TX 75006
   1-800-527-0872