

INSTRUCTION MANUAL

Orion® StarShoot™ Deep Space Video Camera II – Windows & Mac OS #52193 (NTSC) / #52196 (PAL)



Welcome to a new world of adventure. Your new StarShoot Deep Space Video Camera II (DSVCII) is capable of providing pleasing real-time color views of the 110 Messier objects, as well as many other bright galaxies, star clusters and Nebulas. The Planets, Moon, and Sun (with full-aperture solar filter) can all be imaged. Create spectacular views on your display device which can be saved for emailing or printing later. The DSVCII can even be used during the day to take images of terrestrial subjects. You'll find that this inexpensive, yet capable and easy to use, camera will enhance all of your journeys with your telescope.

Please read this instruction manual before attempting to use the camera or install the software.



Providing Exceptional Consumer Optical Products Since 1975

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Parts List

- StarShoot Deep Space Video Camera II (DSVCII)
- C mount to 1.25" nosepiece adapter (threaded for 1.25" filters)
- BNC/RCA Adapter
- RCA Cable (10 ft)
- Mains Power Adapter
- Field Battery Power Adapter
- Orion Video Capture device and Software CD



Figure 1. Camera attached to telescope.

System Requirements (refer to Figure 1)

Telescope

The DSVCII can be used with virtually any telescope that is compatible with 1.25" format eyepieces. The camera simply is inserted into a focuser in the same way as a standard eyepiece (Figure 1). If you use a star diagonal, you should remove it before installing the DSVCII. If your telescope does not have enough inward focus travel, you will need to use an optional 1.25" Barlow lens to extend the telescope's focal plane to the camera's imaging plane (Barlow sold separately).

Mount

While using an equatorial (EQ) mount is recommended to achieve the best results, one is not absolutely required for imaging with the DSVCII.

For obtaining the best deep space and planetary images, however, we do recommend an equatorial mount. Deep space imaging requires the longest exposure and hence requires more accurate tracking.

Planetary imaging requires combining many individual images, and having an equatorial mount will prevent the planet from drifting out of the field of view of the camera during the time it takes to acquire the large number of images necessary. A motor drive (single-axis) is recommended too for convenient capture of sequential images without manual re-adjustment of the telescope's position.

For the best results a GoTo mount is highly recommended.

Viewing Devices

The Camera outputs a standard composite video signal that can be displayed or recorded on any device with composite video input such as a TV, Projector, Camcorder, DVR or VCR (**Figure 2**).



Figure 2. TV as a displaying device.



Figure 3. Laptop as a displaying/capture/broadcasting device.

Optionally using the included Orion Video Capture Device, camera output can also be viewed and captured on a PC/Laptop (**Figure 3**).

(Read the Orion StarShoot Video Capture Device manual for details).

Camera Feature List

- Frame integration for up to 4 seconds exposure (256x Sense up).
- Automatic Gain control for deep space objects.
- Auto Light Control (ALC) shutter speeds from 1/10000 second to 1/100 second.
- Super Digital Noise Reduction virtually eliminates all hot pixels and the need for dark frames.
- Color Bar display for display calibration and testing of video signal.
- 2X digital zoom feature.
- Customizable Title text display.
- Light & Dark Gamma modes.
- High and Mid sharpness enhancement modes.
- Horizontal and vertical mirror functions.
- Auto white balance mode.
- Wide and Narrow Auto Tracking White Balance (ATW) modes aid in light polluted skies.
- Auto, Color and Black and White day/night modes.
- Customizable cross hairs enable the Deep Space Video Camera to be used with a finder scope and aid in centering objects.

Getting Started During Daylight

We recommend using the DSVCI for the first time during the day. This way, you can become familiar with the camera and its functions without having to stumble around in the dark. Set up your telescope and mount so the optical tube is pointing at an object at least a couple of hundred feet away. Insert an eyepiece and focus as you normally would.

To obtain first images with the DSVCI, follow these step-by-step instructions:

1. Remove the lens cap and unscrew black CS ring mount from camera.
2. Screw the 1.25" nosepiece adapter onto the gold camera lens threads.
3. Connect the BNC/RCA adapter to the BNC Video Out plug on the back of the camera.
4. Connect one end of the RCA cable to the BNC/RCA adapter.
5. Connect the other end of the RCA video cable directly to your viewing device such as TV RCA input.
6. To connect the camera to the telescope, simply replace the telescope's 1.25" eyepiece with the camera. Make sure the securing thumbscrew on the focuser drawtube is tightened after the camera is inserted.
7. You will now need to refocus the camera for the centered object. Focusing will be the hardest thing to learn in the initial stages. If you are starting out in daylight, as is recommended, you may need to turn the exposure and/or brightness control of the camera down before attempting to focus. (See Camera Controls)
8. Look at the Live Video Window on the viewing device screen and adjust the focus knob accordingly to determine best image focus.
9. Image orientation can be changed by rotating the camera within the focuser drawtube. Simply loosen the thumbscrew on the drawtube and rotate the camera until the desired image orientation is achieved. Retighten the thumbscrew on the focuser drawtube when done. You may need to slightly refocus (using the telescope's focus knob) if the focuser drawtube has moved a bit inward or outward when the camera was rotated.
10. You have now viewed your first images with the DSVCI. This simple method of imaging is exactly how the camera is used to capture terrestrial subjects during daylight hours. Close-up images of birds and other wildlife or faraway vistas can all be obtained in this way with the DSVCI. Solar images can also be taken during the day with a full-aperture solar filter over the front of the telescope.
11. Take some time to use the camera during the day to become familiar and comfortable with their basic operation. For best results, you can optimize your images with the camera controls.

Camera Field of View

The camera's field of view is approximately equivalent to the field of view through the telescope when looking through a typical (i.e. not wide-field) 6mm focal length eyepiece (**Figure 4**).

Camera Controls

All camera features are controlled via the OSD menu (ON SCREEN DISPLAY). Selections are made using the navigational Menu buttons (up/down/left/right) and select button (center) (**Figure 5**).

Pressing the center button for a short period of time will bring up the OSD menu (**Figure 6**).

Different camera settings are required depending upon the targets observed. Daytime Terrestrial, Lunar and planetary imaging requires short exposure times whilst deep space objects require much longer exposure times.

WHITE BAL. (white balance)

CCD security cameras feature this adjustment to compensate for ambient light color. Since there's a color difference between standard light bulb light and sunlight, white balance adjusts to ensure a more realistic picture.

There are two white balance control modes, namely Auto tracking white balance (**ATW**) and Auto White Balance (**AWB**).

AWB – Auto White Balance

AWB is a preset type function whereby white color in the scene is detected and white balance is automatically adjusted, then the setting status is stored. It automatically memorizes the adjusted white balance value every time the AWB button is turned on. ATB is most suitable for environment with little change in light source. Press the Center menu button to activate when selected.

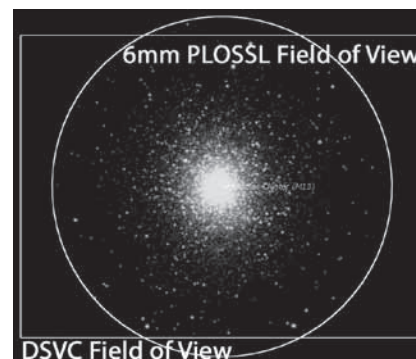


Figure 4. Comparison field of view between DSVCI (rectangle) and standard 6mm Plössl eyepiece (circle).

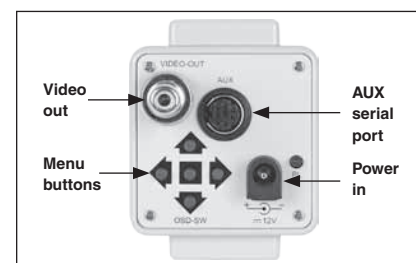


Figure 5. Camera rear view.



Figure 6. Main OSD menu screen.

ATW – Auto Tracking Balance

MODE

NARROW (darkness adjustment)

WIDE (Light adjustment)

ATW functions by detecting white color in the scene at a color temperature from 3200 to 10000 Kelvin.

The color temperature is being monitored continuously and the white balance is set automatically by internal controller.

ATW is most suitable for viewing objects with changing color temperature and which can make the picture color look more natural. This mode is also helpful in light polluted skies.

ALC/AES

ALC – Auto Light Control

SHUTTER

OFF, 1/100, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000

Automatic Light Control (ALC) indicates the image sensor's ability to automatically adjust in diverse lighting conditions to yield the most vivid video image possible (**Figure 7**). Shutter speeds can be selected for Terrestrial, Lunar, Planetary and Solar (with full-aperture solar filter) imaging.

For low light deep space objects SHUTTER should be turned OFF.

AES – Auto Electronic Shutter

AES is used when a manual or fixed iris lens is fitted and the shutter speed will respond to the amount of light to keep the signal output at optimum level. AES allows changing the iris level automatically without using the auto iris lens.

Note: AES is not normally used for astronomy.

FLC – Flickerless mode

ON or OFF

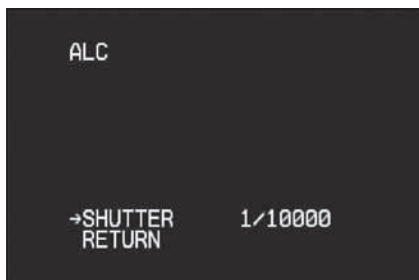


Figure 7. ALC Shutter speed menu.

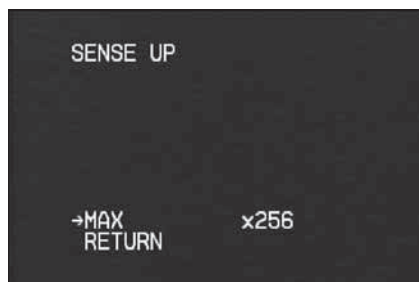


Figure 8. Sense Up menu.

Flickerless mode is used for suppressing the flicker of light (illuminating the captured scene) produced depending upon the frequency of the power source. In 50Hz area, the CCD exposure time is 1/50sec and if NTSC camera is used with working frequency of 60Hz, there will be flicker on the screen. Same will happen in using PAL camera in a 60Hz area. The shutter speed is fixed to 1/100 sec for the 50 Hz area and 1/120 sec for the 60 Hz area to reduce the flicker of the fluorescent light.

Note: FLC is not normally used for astronomy.

AGC – automatic GAIN Control

ON or OFF

The AGC function provides a clear image in low light condition. This controls an amplifier that is used to boost the video signal when the light dims so as to increase the camera's sensitivity. Normally AGC will be turned OFF for Lunar, Planetary, Solar (with full-aperture solar filter) and Terrestrial imaging and turned ON for low light deep space objects.

SENSE UP (Slow Shutter)

OFF, x2, x4, x8, x16, x32, x64, x128, x256

Sense-Up: An image processing technology which allows user selectable digital slow shutter speeds in order to allow extra light into a camera thereby providing higher sensitivity in low light conditions (**Figure 8**). The minimum frame integration (x2) is 1/32 of a second for NTSC (1/40 for PAL). The maximum frame integration (x256) is 4 seconds for NTSC (5 seconds for PAL).

Set SHUTTER SPEED (ALC) to OFF for frame integration.

For bright solar system objects such as moon, planets sense up would be set at a minimum or off.

Low light objects such as galaxies and nebulae require a high value sense up setting such as x256 which gives a total exposure time of up to 4 seconds NTSC (5 seconds PAL).

BACK LIGHT – Background Light Compensation

Background Light Compensation is used when there is a very bright background with very dim front image.

Note: BACK LIGHT is not normally used for astronomy.

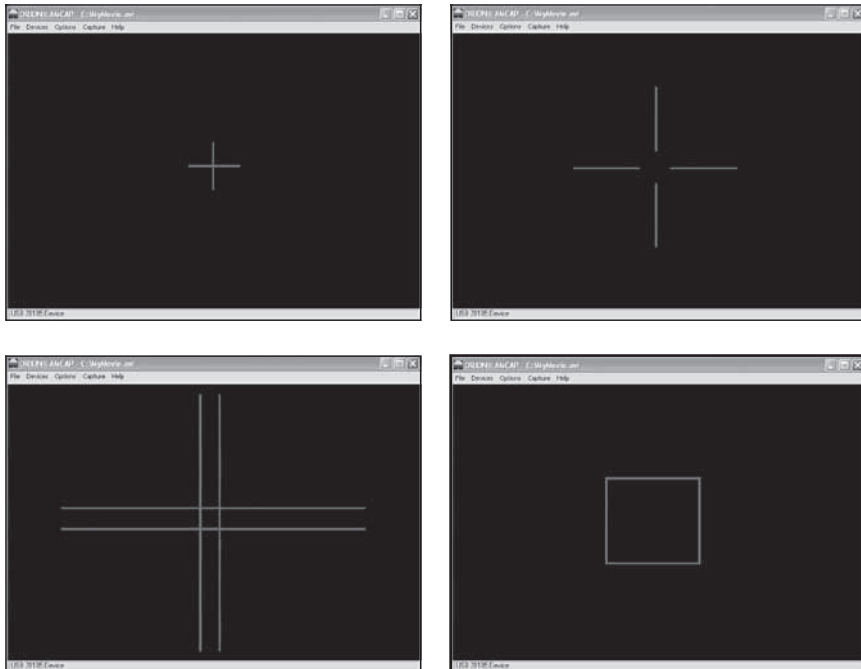


Figure 9. Using MASK option for custom on-screen crosshairs.

MASK

Up to 4 rectangular masks that can be resized and positioned anywhere on screen can be useful to make a cross-hair to aid in centering objects on screen (**Figure 9**). This feature enables the DSVCII to be used as a finderscope camera.

Press the right button to turn each mask ON. When a mask is turned ON, press the center button to go to a position and size menu. Adjust size and position for each mask.

OPTION

The option menu contains features that will be modified less frequently than the main menu features. (**Figure 10**).

TITLE

Use UP/DOWN/LEFT/RIGHT and CENTER buttons to select up to 20 characters to be used as an on-screen title (**Figure 11 & 12**).

H-REV

Horizontal Mirror Function – Image is flipped in the Horizontal axis.

V-REV

Vertical Mirror Function – Image is flipped in the Vertical axis.

COLOR BAR

The Color Bar (**Figure 13**) is a useful feature to test video output from camera to your viewing device and can be used to test signal before and/or after camera is attached to telescope.

GAMMA

TYPE A – 0.45 Gamma (Lighter)

TYPE B – 1.0 Gamma (Darker)

ZOOM

Digital zoom x2 – ON or OFF

ENHANCER

MID Sharpness or HIGH Sharpness

DAY/NIGHT (Color Mode)

AUTO – Automatically switches to COLOR for bright objects and BLACK & WHITE for low light object.

DAY/EXT – COLOR mode always.

NIGHT – BLACK & WHITE mode always.

PRIORITY

PRIORITY (AGC/SENSE) controls the auto-darkening on bright objects.

Set to AGC for low light deep space objects.

RETURN

Select to return to main menu.

EXIT

SAVE – exit and save current settings.

PRESET – exit and default to factory defined settings.

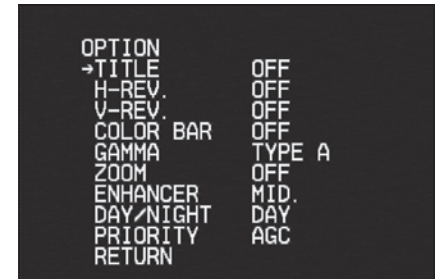


Figure 10. OPTION sub menu.

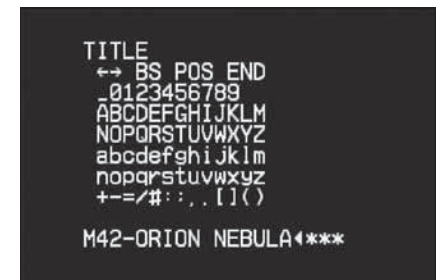


Figure 11. TITLE edit menu.



Figure 12. TITLE being used with live image.

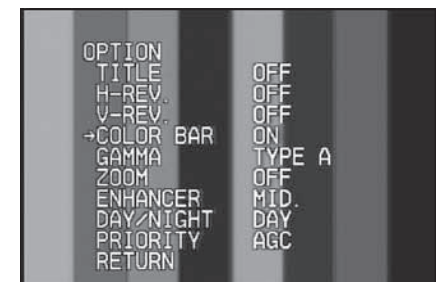


Figure 13. Color Bar Test.

Typical Camera Settings

Terrestrial, Lunar, Planetary and Solar.

WHITE BAL. - ATW
ALC/AES - ALC (SHUTTER 1/10000 to 1/100)
AGC - OFF
SENSE UP - OFF

Low Light Deep Space Objects.

WHITE BAL. - AWB/ATW
ALC/AES - ALC (SHUTTER OFF)
AGC - ON
SENSE UP - ON (x2 to x256)

Try several different settings to get a feel of how the camera controls work and affect the resultant image on the computer screen. The SHUTTER speed (ALC) and SENSE UP (Slow Shutter) controls are the ones you will use the most.

The telescope being used, seeing conditions, and object being imaged will dictate how these camera controls should be set.

Astronomical Imaging

Now that you're familiar with basic camera and software operation, it's time to take the DSVCI out at night under the stars to capture some astronomical images. We recommend starting with the Moon, as it is easy to acquire into the camera's field of view, and typically does not require stacking of multiple exposures as planetary images do.

Lunar Imaging

Imaging the Moon is much like imaging terrestrial objects during the day. Since the exposure is very short, it is not critical that the telescope be precisely polar aligned.

When the moon is past first quarter, it is hard to get detail due to the tremendous glare off of the lunar surface. Most detail, even on a thin crescent, will be



Figure 14. The moon's surface detail looks the best along the terminator.

at the terminator (that tiny thin line between the shadow and light, see **Figure 14**). To get more of the moon in the image, a focal reducer will need to be used. For close-ups of craters use a Barlow lens (see "Using Focal Reducers and Barlow Lenses").

Planetary Imaging

The best planetary images will be obtained by stacking (combining) many individual images in order to reduce noise, atmospheric effects and improve image contrast, brightness, and detail (**Figure 15**). This is accomplished using one of the many post processing software tools such as Registax or AVIStack. (see SOFTWARE)

A great way to obtain images for stacking is to take several seconds of video of the planet, then break the video into individual frames for stacking. Since the DSVCI has a maximum frame rate of 30 frames per second for NTSC (25 frames per second for PAL), you can literally obtain hundreds of images for stacking in seconds! You save time by taking one video instead of dozens of individual pictures!

Since you will be taking multiple images over a period of time, it is important you have a decent polar alignment in order to keep the planet within the field of view of the camera. To this end, having a motor drive (at least single-axis) will also be helpful. Otherwise, you will periodically need to rotate the R.A. slow-motion knob to keep the planet within the camera's field.

Deep Space Imaging

Deep space imaging requires the longest exposure times and therefore having a good polar alignment and accurate tracking is critical to keep the target on screen.

Multiple Deep space images can also be stacked and/or tuned via software in order to reduce noise, atmospheric effects and improve image contrast, brightness, and detail.

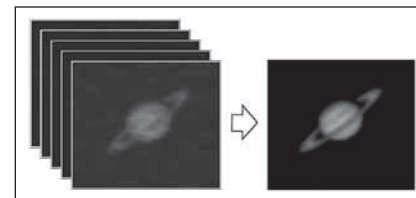


Figure 15. Planetary imaging stacking.

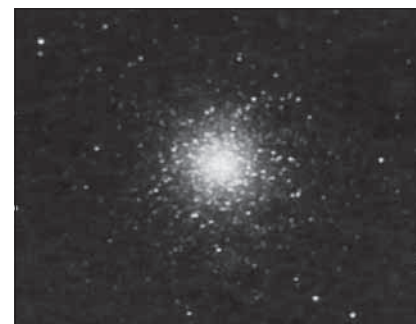


Figure 16. Globular cluster M13 using 256x sense up, AGC on and ALC shutter off.

Solar Imaging

Solar imaging requires short exposure times and the use of a solar filter or dedicated solar scope (**Figure 17**).

Terrestrial Imaging

Similar to Lunar, Solar and Planetary imaging, terrestrial imaging requires short exposure times.

Utility software such as HandyAVI can be used to detect motion and hence automatically record detected objects when user is not present (**Figure 18**).

Software

The Orion Video Capture Device included with the DSVCI is compatible with the following highly recommended software:

Image Processing Software

Image Processing Software such as RegiStax, AviStack and MaximDL can Align and Stack (combine) hundreds of individual images contained within your AVI into a single resultant image to help reduce noise and atmospheric effects and also perform some additional image processing to bring out subtle details or to make the image appear more pleasing overall.

Utility Software

Utility programs such as HandyAVI and UFO Capture can track and detect motion from meteors and atmospheric phenomena and automatically save, email and FTP images and movie files to a website.

HandyAVI also has features to allow time lapse photography and stop motion animation.

Website links are provided in the launcher on the Video Capture Device CD to download popular astronomy software that is compatible with the DSVCI and Orion Video Capture Device (**Figure 19**).

Software Installation

Select each piece of software on the CD launcher to be directed to a website to download the latest software.



Figure 17. Using a full aperture solar filter to image sunspots.



Figure 18. Using motion detection software to capture wildlife.

For detailed information on each piece of software consult the websites of each software provider. Tutorials and user groups can be found online also.

Tips

Focusing

One of the hardest things to do in planetary imaging is achieving good focus. You can make this process easier by simply watching the Live Video window to focus. Depending upon the viewing conditions you may notice that the image goes in and out of focus, this is due to viewing conditions.

This is to be expected and one of the reasons why post processing software can bring out the best in your captured images. Focus as best as possible with the average frame being at best focus to ensure more in focus frames than out of focus. Image processing software can then be used to select the best frames to combine for best results and can also reject the poorest frames.

Refocus often throughout your imaging session. This ensures at least some of your images will have an excellent focus. It is also not uncommon for telescope movements to alter the focus slightly, so be sure to refocus for any new astro-imaging targets.

Use the 2X Digital Zoom to aid with focusing. Turn off the Digital zoom once focused.

Choosing a Site for Astro-Imaging

Once you have a focused image, you may find your image shifting and washed out. This can be caused by many environmental factors. Poor seeing (movement of molecules in the air, such as heat rising) and poor transparency (moisture, smoke, or other sky contaminants) will all serve to reduce image quality. That is why most major astronomical telescopes are on high mountains in thin air, to get above much of the seeing and transparency problems. Also, wind will move your telescope and affect images. Your eyes viewing through an eyepiece can change slightly to compensate for disturbances like these, but the camera cannot. Keep these factors in mind when choosing an observing site for astronomical imaging.

For the best astro-images, we recommend finding a location with dry air, some altitude, and away from city or streetlights. Even a nearby hilltop in the countryside can provide better viewing conditions than many convenient backyard locations.

Select the Narrow option within the ATW menu to use as a light pollution filter.



Figure 19. Orion Video Capture Device CD web links menu.

Accessories

Using Focal Reducers and Barlow Lenses

Focal reducers serve to decrease the focal length of your telescope. This increases the field of view and image brightness seen by the camera (decreases camera magnification). This can be useful for obtaining images of wider objects, such as the full Moon or a landscape vista.

Barlow lenses, or other tele-extenders, increase the focal length of your telescope, which makes the camera field of view narrower (increases camera magnification). This is useful for high-power planetary images. Keep in mind that when the focal length is doubled, the image will become four times dimmer, so a longer exposure may be necessary.

(Focal Reducers and Barlow lenses available through Orion, check the catalog or www.OrionTelescopes.com for more information).

Filters

For some types of imaging, you may want to use color filters to bring out subtle details. Any standard Orion 1.25" filter will thread into the front of the DSVCI's barrel. Try using different color filters on a planet to see which filters help best show planetary details.

Neutral-density Moon filters and variable-polarizer filters are useful to reduce the glare from the moon. They can also be used to reduce the glare from Venus.

Solar Filter

Warning: Always use a full aperture solar filter when viewing the sun.

With a properly fitting full-aperture solar filter attached to your telescope, you can use the DSVCI to take images of the Sun and the sunspots on its surface.

(Filters available through Orion, check the catalog or www.OrionTelescopes.com for more information).

Flip Mirror

As easy as flipping a switch, the Imaging Flip Mirror enables the astrophotographer to find, center and focus a target visually with a 1.25" telescope eyepiece, then photograph it with a CCD camera. All without swapping out any equipment. It's a real time saver, making the normally tedious task of focusing with the CCD camera alone easier and quicker.

(Available through Orion, check the catalog or www.OrionTelescopes.com for more information).

Mac/Windows Video Camera Control

Control your DSVCI from the comfort of your laptop or home computer with our useful Camera Control software.

This specialized piece of software features presets and short cuts to save valuable observing time.

Includes software, 50' serial cable, and a USB-to-RS-232 adapter.

(Available through Orion, check the catalog or www.OrionTelescopes.com for more information).

iPod Touch/iPhone/iPad Video Camera Control

Control your DSVCI from your iPod Touch, iPhone or iPad with our useful Camera Control software.

This specialized piece of software features presets and short cuts to save valuable observing time.

Includes Orion Starseek Control cable and 50' serial cable.

Free Software available by download exclusively from the iTunes App Store.

(Available through Orion, check the catalog or www.OrionTelescopes.com for more information).

Things to Do

Group Viewing

- Show your live view to a group of astronomers at a star party with a TV, projector or laptop/PC.

Internet broadcasting

- Broadcast your live views over the internet using the video capture device and online broadcasting services. Search the web for "free online video streaming and broadcasting".

Deep Space

- Try your own messier marathon to see how many of the messier objects you can see in one evening
- Do you know your doubles? Image double stars

Moon

- Image and identify the craters and mares.
- Image the different phases from New moon to Full Moon
- Image the detail at the terminator

- Create a moon mosaic using multiple lower resolution images to create one high resolution image

Solar System

- Take a movie of the position of the great red spot of Jupiter during the Gas Giant's <10 hour day.
- Image Jupiter's moons and their shadows as they transit across the Gas Giant
- Follow in Galileo's footsteps by imaging the different phases of Venus
- Create a time lapse movie of a distant planet moving at a different rate than the background stars
- Using a full aperture Solar Filter to image sunspots
- Capture rare astronomical events such as Venus or Mercury transiting our nearest star
- Create a movie of the International space station as it transits across the Sun
- Automatically detect and capture a movie of a meteor and automatically send image/s via email or a movie via FTP to a website
- Create a time lapse movie of an asteroid or comet moving at a different rate than the background stars

One-Year Limited Warranty

This Orion product is warranted against defects in materials or workmanship for a period of one year from the date of purchase. This warranty is for the benefit of the original retail purchaser only. During this warranty period Orion Telescopes & Binoculars will repair or replace, at Orion's option, any warranted instrument that proves to be defective, provided it is returned postage paid. Proof of purchase (such as a copy of the original receipt) is required. This warranty is only valid in the country of purchase.

This warranty does not apply if, in Orion's judgment, the instrument has been abused, mishandled, or modified, nor does it apply to normal wear and tear. This warranty gives you specific legal rights. It is not intended to remove or restrict your other legal rights under applicable local consumer law; your state or national statutory consumer rights governing the sale of consumer goods remain fully applicable.

For further warranty information, please visit www.OrionTelescopes.com/warranty.



Recommended Reading

(Books available through Orion, check the catalog or www.OrionTelescopes.com for more information).

Specifications

Sensor:	Mintron Color sensor 72S85HN-EX-4 (NTSC); 72S85HP-EX-4 (PAL)
TV System:	NTSC/PAL Composite Video out (BNC/RCA)
Sensor size:	1/2"
Number of pixels:	0.4 megapixel resolution NTSC – 768 x 494 (effective) 811 x 508 (total) PAL – 752 x 582 (effective) 795 x 596 (total)
Pixel size:	8.4µm x 9.8µm
Video frame rate:	NTSC: 30 frames/second; PAL: 25 frames/second
A/D conversion:	8 bit
IR filter:	Yes
Barrel:	1.25" threaded for filters
Operation Temperature:	-20°C to 50°C
Power Supply:	DC12V 150mA

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