

The SeaScope[™]660 WATERPROOF RECORDING VIDEO INSPECTION SYSTEM

USER'S MANUAL



DCS660

TABLE OF CONTENTS

Introduction
Key Features
Safety Instructions
What's in the Case
Product Overview
Setup Instructions
Install Batteries
Attach Probe 9
Attach Video Cable (Optional)
Installing Accessories
Operating Instructions
Viewing Real-Time Video11 – 12
Recording and Viewing Videos and Still Images $12-15$
Taking Pictures and Recording Videos 12 – 13
Viewing Saved Videos and Pictures 13 – 15
Using the Three Menus
Specifications
Maintenance Tips
Warranty Information
Return for Repair Policy

INTRODUCTION

Thank you for purchasing General Tools & Instruments' DCS660 Waterproof Recording Video Inspection System. Please read this user's manual carefully and thoroughly before using the instrument.

The DCS660 (The SeaScope[™]660) is one of only two video inspection systems on the market with an IP67 waterproof grip and monitor as well as an IP67 waterproof camera-tipped probe. The other system is General's DCS600 (The SeaScope[™]600), a non-recording (real-time) version of the SeaScope660.

The SeaScope660's water tightness makes the system ideal for plumbing-related tasks like inspecting water or sewer lines carrying running water. The system also can be used to inspect parts of boats, ships or bridges just below the surface. Because the entire unit is impervious to water you can use it freely around water without worrying about accidentally "dunking" the grip and monitor. No other camera scope with an integral monitor—other than the SeaScope600—is completely watertight.

The SeaScope660 shares many of the features and benefits of other General Tools & Instruments video inspection systems. It comes with a 0.39 in. (10mm) diameter, 3.3 ft. (1m) long flexible-obedient camera-tipped probe with adjustable LED lighting that is in focus from 0.6 to 6 in. (15 to 150mm). Three handy probe tip accessories are also included: a 45° mirror, a pickup hook and a magnetic pickup.

Operated in real-time video mode, the DCS660 has only three controls (a Power/Mode button, a joystick, and a button for zooming in on video up to 4X in 0.5X steps), making it very easy to learn to use. Video within the probe's field of view is displayed on a large, crystal-clear 3.4 in. (86.4mm) diagonal color LCD. Alternatively, video can be viewed on an NTSC- or PAL-format television by plugging a supplied cable into a jack on the side of the scope's monitor. The joystick controls three functions:

- 1) Video brightness
- 2) Inversion ("flipping") of video 180°. This feature allows you to align the probe's field of view with its real-world surroundings, making it easier to read upside-down equipment labels and serial numbers by flipping them right-side up.
- 3) Up/down and left/right panning of video. The ability to pan video helps you reacquire viewing targets that zooming may have pushed out of the probe's field of view.

The SeaScope660's recording capabilities make it possible to document—with high-resolution videos and images—what the probe "sees." Pressing the front-panel button stores either a still image or an AVI video (depending on how long the button is pressed) of the probe's field of view on a 2GB MicroSD memory card supplied with the system. The same button is used to view (play back) recorded images and videos on the unit's 3.4 in LCD. Alternatively, recorded images and videos can be viewed on a larger screen by ejecting the SD card and plugging it into a laptop or desktop PC, or by connecting the SeaScope to a PC via the supplied USB cable.

The SeaScope's recording functions are controlled by a familiar menu-driven interface. Behind the front-panel **MENU** button is a hierarchical control structure that lets you:

- Enter the current date and time
- Choose whether to date- and time-stamp still images and videos as you save them

The SeaScope660 and all of its accessories are packaged in a hard plastic protective case along with this user's manual. The unit is powered by four "AA" batteries, which are not included.

KEY FEATURES

- Makes it possible to inspect water and sewer lines carrying running water. Other "waterproof" inspection systems lack watertight grips and monitors
- Allows a diver or snorkeler to view inspection video under water in real time. Ideal for marine search and rescue operations
- For plumbers and boat owners, eliminates concerns about accidentally dropping or dunking grip or monitor in water
- Grip, probe and monitor are guaranteed leakproof to depth of 1m; all three components will also resist leaks at depths up to 2m for short periods (1 hour, max)
- Includes 0.39 in. (10mm) diameter, 3.3 ft. (1m) long close-focus camera-tipped probe with adjustable LED lighting
- Waterproof probe is flexible-obedient, meaning it retains its shape
- 3.4 in. (86.4mm) color LCD makes videos and images large and crystal-clear
- Video shown on monitor can be inverted 180°, zoomed up to 4x, and panned left/right and up/down in zoom mode
- Video Out jack for connection to NTSC or PAL television
- Records high-resolution videos and still images with date and time stamps on MicroSD memory card
- Recorded media can be played back on monitor, or uploaded to a PC via MicroSD card or USB cable for viewing on a larger screen
- Selectable video resolution and contrast
- Delete files individually or in bulk
- Choice of five menu languages
- Custom hard plastic carrying case
- Includes three probe tip accessories, 2GB MicroSD card, USB and video cables
- · One-year warranty
- Powered by four "AA" batteries

SAFETY INSTRUCTIONS

- Do not use the system to inspect environments known or suspected to contain exposed electrical wiring.
- Do not use it in the presence of flammable or explosive gases.
- Read and understand all of the instructions in this manual before using the system.
- Stay alert, watch what you are doing, and use common sense. A moment of distraction can result in serious personal injury.
- Do not over-reach. Keep proper footing and balance at all times, especially where water is underfoot.
- Always use protective eyewear. A dust mask, non-skid safety shoes, a hard hat or hearing
 protection may also be appropriate for certain inspection environments and tasks.
- Do you use the system to perform medical inspections.

WHAT'S IN THE CASE

The DCS660 and its accessories come in a custom molded plastic case. The instrument itself has two main components: a pistol grip permanently connected to an LCD monitor, and a 10mm flexible-obedient camera-tipped probe. Also in the case is a large Ziploc plastic bag containing:

- Three probe tip accessories (a 45° mirror, a pickup hook and a magnetic pickup) in their own small Ziploc bag
- · A 2GB MicroSD memory card
- A USB cable with a mini B-type plug at one end and an A-type plug at the other.
- A composite video cable with a black mini-plug on one end and a yellow RCA plug on the other
- This user's manual

PRODUCT OVERVIEW

Fig. 1 shows the labels and positions of the controls and connectors on the front panel, top, bottom and sides of the DCS660. Familiarize yourself with the controls' functions before moving on to the Setup Instructions.



- Video jack, mini-B USB jack and MicroSD card slot (see p. 10) (behind waterproof door on right side of monitor)
- 2. 3.4 in. (diagonal) color LCD
- 3. O Power/Mode button. Pressed and held, powers SeaScope on and off. Pressed briefly, toggles between Real-Time Viewing and Playback modes.
- **4.** So button. Function depends on operating mode (see table on facing page).
- 5. Joystick . Function depends on operating mode (see table on facing page).
- **6.** a button. Function depends on operating mode (see table on facing page).
- **7. MENU** button. Function depends on operating mode (see table on facing page).
- **8.** Battery compartment (on bottom)
- 9. Camera-tipped probe

- 10. Camera and LEDs
- 11. Battery Low (LED (red)
- **12.** Power On (**U**) LED (green)
- 13. Triangular hanger hook (on front of monitor)

ACCESSORIES IN THE CASE

- 14. 45° mirror
- 15. Pickup hook
- 16. Magnetic pickup
- 17. Video cable
- 18. USB cable
- 19. 2GB MicroSD card

The DCS660's multi-function controls

	Camera button	(Joystick)		Zoom button	MENU button
Real-Time Viewing mode	Press briefly to take a picture	With zoom off	Push ← and → to decrease and increase display brightness	Press once to activate zoom function at 1x level. Each subsequent	Press to enter Main Menus mode and open Advanced Setting menu
			Push ↓ to invert video vertically and undo inversion	press increases zoom level by 0.5 to maximum of 4x	
	Press and hold to start/stop recording a video	With zoom on	Push ↑ ,↓, ← and → to pan video in that direction		
Playback mode	Press to pause/resume video playback			Press to display saved videos and images as thumbnails.	Press to open Playback menu
				Press again to switch to folder view of saved media	
Menu modes	[No function]	Use to navigate menus, switch between menus, and set date and time and date format		[No function]	Press to open selected sub-menu or save selected setting

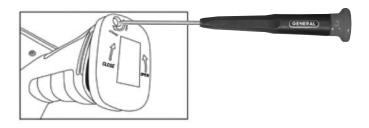
SETUP INSTRUCTIONS

INSTALL BATTERIES

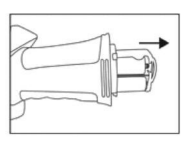
The Seeker660's battery compartment is accessible from the bottom of the pistol grip (Fig.1, Callout 8).

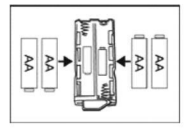
To open the battery compartment,

- 1. Use a Phillips-head screwdriver to turn the screw securing the compartment's cover counterclockwise until the head of the screw pops up, flush with the surface. It is not necessary to remove the screw.
- 2. Turn the cover slightly counterclockwise (about 2°) to release it from the grip (see figure below). Set the cover (still holding the screw) aside.



- 3. Extract the yellow battery magazine from the grip by pulling on the tab at its end (see left figure below).
- 4. Load four "AA" batteries into the magazine, using the polarity markings within it as a guide (see right figure below).





- 5. Push the loaded magazine back into the grip (it fits only one way).
- 6. Retrieve the battery compartment cover and position it 2° left of center, relative to the bottom of the grip.
- 7. Pressing on the cover, twist it 2° clockwise until it "catches" the grip housing.
- 8. Turn the Phillips-head screw clockwise until it is tight, with its head below the surface.

Notes:

- 1. Make sure your hands are completely dry before opening the battery compartment.
- 2. Take extra care to properly secure the cover of the battery compartment after installing batteries. The battery compartment is one of three places where water could enter the SeaScope660, potentially causing permanent damage. The other two places are the connection between the camera-tipped probe and the grip, and the waterproof door protecting the Video out and USB jacks and MicroSD card slot. The remainder of this section explains the proper procedures for maintaining water tightness at these points.

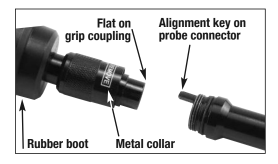
ATTACH PROBE

The yellow probe must be attached to the grip or the LCD will show a blue screen.

To attach the probe,

- 1. Slide the metal collar of the grip's coupling back until it touches the rubber boot on the grip's housing.
- 2. Line up the alignment key on the probe connector with the flat on the coupling (see photo below).
- 3. Push the two ends together until they mate.
- 4. Tighten the connection by turning the collar in the opposite direction of the "REMOVE" arrow on the collar. Double-check the tightness of the connection; if it is not tight, water may enter the system later and ruin it.

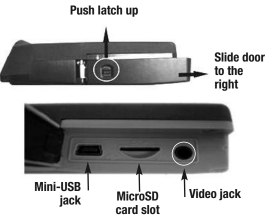
To detach the probe, perform the attachment procedure in reverse. To loosen the connection between the two components, turn the collar in the direction indicated by the REMOVE arrow.



ATTACH VIDEO CABLE (OPTIONAL)

If you wish to view real-time captured by the SeaScope660's probe on an NTSC- or PAL-format television, insert the mini-plug end of the supplied video cable into the Video jack on the right side of the monitor (Fig. 1, Callout 1). Plug the yellow RCA connector at the other end of the cable into the television's "Video In" jack.

However, be aware that using the video cable exposes the DCS660 monitor to water damage because doing so requires leaving the waterproof door on the right side of the grip open. With the video cable attached, you



can still use the probe to perform underwater inspections. But if you accidentally "dunk" the unit, it will be permanently damaged. Such "accidental damage" is specifically NOT covered by the SeaScope 660's limited warranty (see p. 19).

To access the Video jack, open the waterproof door covering it (see top photo above) by using your thumb to push the spring-loaded latch on the door up. Without removing your thumb, use it to slide the door to the right. Once you see the metal of the door's hinge at left, use your index finger to flip the door open and expose the Video jack (see lower photo above), mini-USB jack and MicroSD card slot.

When you are done using the video cable to view inspection video on an external monitor, remember to swing the door shut. The door is only secure and waterproof when you hear its spring-loaded latch click.

INSTALLING ACCESSORIES

The SeaScope660 comes with three accessories (see left photo on next page) in a Ziploc bag that attach to the camera-tipped end of the probe. Each accessory has a specific purpose:

- The 45° mirror lets the probe see around corners.
- The pickup hook lets you retrieve otherwise inaccessible items seen by the probe—for example, a wedding ring accidentally dropped down a sink drain.
- The magnetic hook lets you retrieve lost or dropped metal objects—nuts and bolts, for example—located by the probe.

To attach an accessory,

- 1. Hold its metal stem with your thumb and index finger.
- 2. Slide the accessory—plastic clasp first—past the camera head at the probe tip until the clasp is in the channel 1/4 in. from the end of the probe.
- 3. Squeeze the clasp until you hear a click (see top right photos on next page), indicating that the two halves have joined.

To detach an accessory,

- 1. Use the nail of your index finger to unhook the clasp, opening it up.
- 2. Hold the accessory's metal stem with your thumb and index finger and slide the accessory and clasp past the camera head.
- 3. Put the accessory back in the Ziploc bag it came in.





OPERATING INSTRUCTIONS

Before using the scope for the first time, remove the plastic film protecting the LCD.

Before using the DCS660 for an inspection session, remove the black rubber ring protecting the probe's camera head. Remember to replace this ring after each and every inspection session.

VIEWING REAL-TIME VIDEO

To power on the scope, press the Power/Mode (**(b**) button (Fig. 1, Callout 3). This will cause the green Power On (**(b**) LED (Callout 12) to light. The LCD will illuminate and show real-time video from the camera at the tip of the probe.

To zoom in on real-time video, press the zoom (2) button. Each subsequent press of the button increases the zoom level by 0.5 from a base of 1.0 (no zoom). The maximum zoom level is 4x.

When video is being zoomed, it also can be panned (moved) horizontally and vertically under control of the joystick (Callout 5). Panning allows you to reacquire viewing targets that zooming may have pushed out of the probe's field of view.

To pan video up or down or to the left or right, push the joystick in the corresponding direction.

To increase the brightness of the display, push the joystick to the left. To increase the brightness, push the joystick to the right.

Note: The joystick can be used to adjust video brightness only when video is NOT being zoomed.

To invert real-time video (rotate it 180°), push the joystick down and hold it for at least one second. Use this feature to align the probe's field of view with its real-world surroundings, or to make it easier to read upside-down equipment labels and serial numbers by flipping them right-side up.

To undo video inversion, push the joystick down and hold it for at least one second.

Real-time video exported to a TV monitor cannot be "flipped", but it can be zoomed and panned.

Because the probe is flexible-obedient, you can maneuver it into various positions to aim at different targets and it will hold its shape.

The DCS660 is designed to be powered for up to ten hours by a set of four "AA" batteries. When the batteries' total charge drops below a preset threshold, the red Battery Low indicator LED (Callout 11) will flash. To replace the batteries, follow the procedure in the Setup Instructions section of this manual on p. 8.

The DCS660 can be set up to power off automatically after ten minutes of inactivity (during which no buttons are pushed). To enable the Auto Power Off function, follow the instructions in the table for the Advanced Setting menu on p. 16.

To manually power off the DCS660, press and hold the **b** button. The screen will turn blue and display a "Goodbye" message.

RECORDING AND VIEWING VIDEOS AND STILL IMAGES

In addition to capturing real-time video, the SeaScope660 can document—via high-resolution videos and images—what the probe "sees." Pressing the front-panel button stores either a still image or an AVI video (depending on how long the button is pressed) of the probe's field of view on a 2GB MicroSD memory card supplied with the system. The same button is used to view (play back) recorded images and videos on the grip's 3.4 in. LCD. Alternatively, recorded images and videos can be viewed on a larger screen by ejecting the memory card and plugging it into a laptop or desktop PC, or by connecting the SeaScope660 to a PC via the supplied USB cable.

Taking Pictures and Recording Videos

Before you can record videos and still images, you must do two things:

- Insert the 2GB MicroSD memory card supplied with the system (or another MicroSD card of up to 16GB capacity) into the SeaScope. Until the memory card is inserted, an SD card icon with a red "X" overlay will appear at the upper left of the display, below the battery charge icon
- Set the current date and time

To insert the memory card, open the waterproof door on the side of the monitor, using the photos and instructions on p. 9 to guide you. Retrieve the memory card from the accessories bag and insert it into the slot in the middle of the side panel with the contacts facing upward (see photo at right).

Push the card in until you feel it spring back and hear a click. If the card has been inserted properly, the SD card icon with the red "X" will disappear from the display.



To set the current date and time, follow the instructions on p. 17.

To take a picture, make sure the unit is in Real-Time Viewing mode, with the current date and running clock at the bottom of the display. Press the button briefly. Within less than a second, a yellow bicon will appear briefly in the center of the display to indicate that a picture was taken. Simultaneously, a (storage) icon will appear at the bottom right of the display to confirm that the picture was stored (on the MicroSD card).

To begin recording a video, press the button and hold it for at least 2 seconds. This will cause a white count-up timer to appear at the upper right of the display above a flashing red icon •REC. The timer will count up from 00:00:00 to indicate the duration of the video clip already recorded.

To stop recording a video, press the lacktriangle button again. This will simultaneously cause the timer and ullet REC icon to disappear from the top right of the display and a \Box (storage) icon to appear at the bottom right. The \Box icon confirms that a video clip was saved in memory, just as it indicated storage of a still image.

You cannot pause the recording of a video. You must stop recording and start again, creating a new file in the process.

Viewing Saved Videos and Pictures

You have three options for viewing (playing back) videos you have recorded and pictures you have taken:

- 1. View them on the SeaScope's 3.4 in. monitor
- 2. View them on a desktop or laptop PC by ejecting the MicroSD memory card from the SeaScope and plugging it into the PC
- 3. View them on a desktop or laptop PC by connecting the PC to the SeaScope with the supplied USB cable

The second and third options offer an additional benefit. As you view your recorded inspection videos and pictures, you can copy them to your PC. Once the videos and images are in your computer, you can share them as attachments to e-mails to others experienced at spotting and diagnosing problems in your field.

To view recorded videos and pictures on the SeaScope's monitor, power on the unit and press the (也) button briefly to switch from Real-Time Viewing mode to Playback mode. In the switch to Playback mode:

- The Battery Charge icon at the upper left of the display is replaced by an icon of a camera or a camcorder, corresponding to the type of recording made most recently.
- The screen switches from showing "live" video to showing a static image that is either a saved image or the first frame of a saved video.
- The current date and running clock at the bottom of the screen are replaced by four pieces of information about the static image on screen: 1) The date it was captured; 2)
 The time it was captured; 3) The name of the subfolder in which the image or video file resides; and 4) The image or video file name.

To play a recorded video, press the button. Once the video starts playing, a running clock will appear at the upper right of the display to track the playback position. A red (pause) icon will also appear, at lower left. To pause the video, press the button. This will cause the red pause icon to change to a green (play) icon. **To resume playing the video**, press the button again. This will cause the pause icon to reappear. **To exit the video being played**, push the joystick up.

To view recorded videos and pictures on a PC directly from the MicroSD memory card, open the waterproof door on the side of the monitor. Eject the memory card by firmly pushing on it with a fingertip until the card springs back and you hear a click. If you are in Real-Time Viewing mode, the SD card icon with a red "X" overlay will reappear at the upper left of the display. If you are in Playback mode, the SeaScope will switch to Real-Time Viewing mode. If you press the (\upolesarrow) button briefly to try to switch back into Playback mode, the display will go dark, except for the words "No File" at the center.

Many newer PCs (and flat-screen TVs) are equipped with a slot for a standard-size SD card. If you want to plug your MicroSD card into such a slot, you will need a MicroSD to SD adapter. They are widely available for \$5 or less from most consumer electronics retailers.

Plug the MicroSD card with your recorded inspection videos and picture into the adapter, and then plug the adapter into your PC's SD card slot.

If you have configured your PC to automatically play external media, plugging in the adapter will open an AutoPlay box that verifies insertion of an "SD card". Clicking on "Open folder to view files" reveals one folder, named "CCTV", which contains all of the videos and pictures stored on the card. Double-click on the CCTV folder icon to view the subfolders containing the individual video and picture files. The subfolders' names use the YYMMDD00 format to reflect the date on which files were added to them. For example, a subfolder named "11103100" would contain media recorded on October 31, 2011. Video clips are in .AVI format and pictures are in .JPG format.

To view recorded videos and pictures on a PC via a USB connection, open the waterproof door on the side of the monitor, using the photos and instructions on p. 9 to guide you. Retrieve the supplied USB cable from the carrying case and insert the mini-USB plug at one of the cable into the mini-USB jack behind the door. Plug the full-size USB plug at the other end of the cable into a USB port of your PC.

Inserting the USB plug should cause an icon in your PC's system tray to become active. Clicking on the icon opens an on-screen Driver Software Installation dialog box to track the automated process of finding software drivers for the SeaScope660's memory. The PC treats the SeaScope as a removable disk drive. The SeaScope responds by turning its display all blue, except for the letters "MSDC" (for Mass Storage Device Class) overlaid in white.

When the PC has finished downloading drivers for the SeaScope, the notification "Installing Drivers" will change to "Your device is ready to use" and green "Ready to use" check marks will appear next to "USB Mass Storage Device" and "Generic USB Storage USB Device" in the Driver Software Installation dialog box. Click the Close button.

If you have configured your PC to automatically play external media, plugging in the adapter will open an AutoPlay box that verifies connection of a "Removable Disk". Clicking on "Open folder to view files" reveals one folder, named "CCTV", which contains all of the videos and pictures stored on the card. Double-click on the CCTV folder icon to view the subfolders containing the individual video and picture files. The subfolders' names use the YYMMDD00 format to reflect the date on which files were added to them. For example, a subfolder named "11103100" would contain media recorded on October 31, 2011. Video clips are in .AVI format and pictures are in .JPG format.

USING THE THREE MENUS

The DCS660 provides three menus which you can use to change many of the system's operating parameters and display characteristics.

Two of the three menus are accessible from the **MENU** button with the SeaScope in Real-Time Viewing mode. Press the button, and the first menu to appear is the Advanced Setting menu. To open the second menu—the Set Time/Date menu—push the joystick \leftarrow or \rightarrow (left or right).

To access the third menu—the Playback menu—press the **MENU** button with the SeaScope660 in Playback mode.

All three menus are navigated in identical fashion. When a menu is open, its name is displayed in a red banner over the names of submenus on a black background. Each submenu lets you choose between or among two or more options for that functional category.

To open any submenu, first navigate to its line by pushing the joystick \downarrow or \uparrow (down or up). Navigating to a submenu changes the background color of its line from back to blue. Then press the **MENU** button to select the submenu.

To select any of the available options inside a submenu, use the same two-step procedure. First use the joystick to navigate to the option's line, changing its background color to blue. Then press the **MENU** button to select the desired option. The only difference between selecting a submenu and selecting an option is the presence of a white check mark next to the option that is currently in effect. Note that pressing the **MENU** button to change any function or parameter moves the check mark next to the new option to be put into effect.

To exit any menu or submenu, navigate to the bottom of the list to the **EXIT** line and press the **MENU** button.

The Advanced Setting menu

Submenu name	Options	Instructions/Comments
Movie Size	QVGA or D1 (default)	Select QVGA to record videos with 320 x 240 pixel resolution; select D1 to record with 720 x 480 pixel resolution. D1 files offer higher video quality but take up more storage space
File Overwrite	On or Off (default)	Selecting On allows new files to overwrite old files on MicroSD cards close to full capacity; selecting Off disallows overwriting, but may prevent storage of new files
TV Output	NTSC or PAL (default)	Choose NTSC in North America, Central America, Japan, South Korea and Taiwan; choose PAL in Europe, Africa and much of Asia and Africa
Language Select	English (default), German, Spanish, French or Dutch	Selects language of screens, menus and submenus
Contrast	-2, -1, 0 (default), +1 or +2	Choose -1 or -2 to reduce contrast and +1 or +2 to increase contrast
Format Card	Yes or No (default)	Formatting the SD card erases its entire contents
Auto power off	On or Off (default)	Choose On to automatically shut off the SeaScope after 10 minutes of inactivity to extend battery life. When Auto power off is enabled, a clock icon and the number 10 appear together at the top center of the LCD, except in Playback mode
Set to Default	Yes or No (default)	Select Yes to reset all options to their default setting
Disk Info	NA	Not a selectable option. Displays total capacity of MicroSD card, and how much capacity is free
FW version	NA	Not a selectable option. Displays the Version No. of the system's firmware
EXIT	NA	Selecting EXIT displays the submenus of the Advanced Setting menu

The Set Time/Date menu

Submenu name	Options	Instructions/Comments
Set Time/Date	Current date, date format, current time	A) Enter current date in default format of DD/MM/YY (day, month, year). 1) Push joystick ↓ or ↑ until current year is displayed in YY field. 2) Push joystick ← to enter MM field. 3) Push joystick ↓ or ↑ until current month is displayed. 4) Push joystick ← to enter DD field. 5) Push joystick ↓ or ↑ until current day is displayed. B) Change date format (optional). 1) Push joystick ← to highlight DD/MM/YY in bottom row. 2) Push joystick ↓ or ↑ once or twice until desired format (YY/MM/DD or MM/DD/YY) appears C) Set current time. 1) With date format highlighted, push joystick ← to highlight seconds field of clock in middle row. 2) Push joystick ← again to highlight minutes field. 3) Push joystick ↓ or ↑ until value in minutes field matches current minute. 4) Push joystick ← again to highlight hours field. 5) Push joystick ↓ or ↑ until value in hours field matches current hour in 24-hour (military time) format. 6) Press MENU button to save setting and return to Real-Time Viewing mode.
Photo TimeStamp	On (default) or Off	Select On to record the date and time a photo is saved. This information becomes part of the photo's file and is overlaid on displays of the image.
Move TimeStamp	On (default) or Off	Select On to record the date and time a video begins recording. This information becomes part of the video's file and is overlaid on playbacks of the video.
EXIT	NA	Selecting EXIT displays the submenus of the Set Time/Date menu

The Playback menu

Submenu name	Options	Instructions/Comments
File Delete	Single, All Files in Folder, All, Cancel	Selecting any option (other than Cancel) by pressing the MENU button opens a "Delete Yes or No" screen. Choose Yes to delete either: 1) the movie or photo file currently on-screen; 2) all files in its folder; or 3) all files on the MicroSD memory card.
Format Card	Yes or No	Formatting the SD card erases its entire contents
EXIT	NA	Selecting EXIT displays the submenus of the Advanced Setting menu

SPECIFICATIONS

Camera-tipped Probe Type/Diameter/Length	Flexible-obedient/0.39 in. (10mm); 3.3 ft. (1m)
Probe Minimum Bending Radius	1.77 in. (45mm)
Camera Field of View	54°
Camera Depth of Field	0.6 to 6 in. (15 to 150mm)
Camera Resolution	640 x 480 pixels
Camera Sensitivity	1.8V/lux-sec
Camera Exposure	Automatic
Camera Light Source	2 white LEDs
Display Type/Size	Color TFT/3.4 in. (86.4mm) diagonal
Display Resolution	320 x 240 pixels
Video Out Resolution/Format	640 x 480 pixels/NTSC or PAL
Video Out Cable Length	59 in. (1.5m)
Auto Power Off Trigger	10 minutes of inactivity (no button is pushed)
Power Consumption	400mA max @ 6VDC
Operating Temperature	32° to 113°F (0° to 45°C)
Dimensions of Carrying Case	13.0 x 10.5 x 4.5 in. (330 x 267 x 114mm)
Weight of Carrying Case with Instrument, Probe and All Accessories	51.2 oz. (1.45kg)
Power Source	(4) "AA" batteries (not included)

MAINTENANCE TIPS

The SeaScope660 is not shock-resistant. Do not use it as a hammer or drop it. Also, do not use the camera-tipped probe to clear debris

If condensation forms inside the lens, let it evaporate before using the system again.

Remove the batteries if planning to store the unit for months or longer.

Properly dispose of used batteries. Exposure to high temperatures can cause batteries to explode, so do not incinerate them. Some countries regulate battery disposal. Please follow all applicable rules.

WARRANTY INFORMATION

General Tools & Instruments' (General's) DCS660 Waterproof Recording Video Inspection System is warranted to the original purchaser to be free from defects in material and workmanship for a period of one year. Subject to certain restrictions, General will repair or replace this instrument if, after examination, the company determines it to be defective in material or workmanship.

This warranty does not apply to damages that General determines to be from an attempted repair by non-authorized personnel or misuse, alterations, normal wear and tear, or accidental damage. The defective unit must be returned to General Tools & Instruments or to a General-authorized service center, freight prepaid and insured.

Acceptance of the exclusive repair and replacement remedies described herein is a condition of the contract for purchase of this product. In no event shall General be liable for any incidental, special, consequential or punitive damages, or for any cost, attorneys' fees, expenses, or losses alleged to be a consequence of damage due to failure of, or defect in any product including, but not limited to, any claims for loss of profits.

RETURN FOR REPAIR POLICY

Every effort has been made to provide you with a reliable product of superior quality. However, in the event your instrument requires repair, please contact our Customer Service to obtain an RGA (Return Goods Authorization) number before forwarding the unit via prepaid freight to the attention of our Service Center at this address:

General Tools & Instruments 80 White Street New York, NY 10013 212-431-6100

Remember to include a copy of your proof of purchase, your return address, and your phone number and/or e-mail address.



Specialty Tools & Instruments

GENERAL TOOLS & INSTRUMENTS

80 White Street New York, NY 10013-3567 PHONE (212) 431-6100 FAX (212) 431-6499 TOLL FREE (800) 697-8665

e-mail: sales@generaltools.com www.generaltools.com DCS660 User's Manual

Specifications subject to change without notice

©2011 GENERAL TOOLS & INSTRUMENTS

NOTICE - WE ARE NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS.

MAN#DCS660 11/16/11