

CamEye SPORT



Makes it easy to protect your video camera.

The long LANC connection cable makes it easy to store your video camera or VCR deck safely. There is no need to access the video camera for record and standby or power on / off functions.

Extends the video camera battery life.

CamEye SPORT lets you turn on and off the power to the video camera without the need to access the video camera.

Feed-back LED for status information.

A green light indicates power on and standby. A red light indicates recording in progress. An alternating green/red blinking light indicates low battery and if there is less than 5 minutes left on the tape. A blinking red light indicates that the video camera is in PHOTO mode or not yet ready to start recording.

One button for all functions.

You don't need to learn complicated button combinations. CamEye SPORT lets you focus on your sport activity.

Works with video cameras equipped with LANC.

All video cameras and VCR decks with a standard LANC terminal can be controlled with CamEye SPORT.

CamEye SPORT



- Works in CAMERA and VCR mode with external video source (e.g. bullet camera)
- Easy to use - one button for all functions
- Record & standby, on & off control function
- Indicator for recording, standby, low battery and low tape status
- 1 meter (3.3 feet) LANC connection cable

SkyTools™

SkyTools - develop unique camera accessories designed for use in extreme sports.

Visit our web site www.skytools.m.se for the latest information and support on our products.

SkyTools AB
Strandmarksv. 38
SE-23192 Trelleborg, Sweden
info@skytools.m.se | www.skytools.m.se
☎ +46 705 548 355 📠 +46 410 334 825

CamEye SPORT

Remote control for LANC equipped video camera or VCR deck.



INSTALLATION

Make sure your video camera is turned off before installing CamEye SPORT.
As a precaution, never insert or eject the LANC connector in or out of the video camera when it is operating.

- ▶ Turn OFF the video camera. Insert the LANC connector in the LANC socket on the camera. It has a blue ring around it or a LANC symbol next to it. Consult your manual if needed.
- ▶ Place the control unit so that you can reach it easily and see the indicator light. Use tape or velcro. Make sure that the cable is well protected and securely attached.

OPERATION

Recording and Stand-by (Camera & Player/VCR Mode)

- ▶ Turn on the video camera by setting the video camera mode switch to 'CAMERA' or 'PLAYER/VCR' ('PLAYER/VCR' is only applicable if your video camera has an analogue or a digital input).
- ▶ The green light, indicating stand-by, turns on when the video camera is ready to start recording.
- ▶ Press the control switch briefly and let go. The video camera starts recording (indicator light changes to a red light). The video camera alternates between stand-by and recording each time you click on the control switch.

Power off (All modes)

- ▶ Hold down the control switch for at least 2 seconds and the light shifts to a quick flashing red light.
- ▶ Release the control switch and the video camera turns off.

Power on (All modes except in 'OFF' mode)

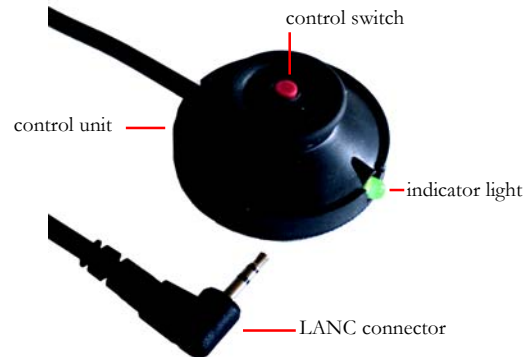
- ▶ Hold down the control switch for 1 second and then let go. (Note that the video camera mode switch should remain in 'CAMERA' or 'PLAYER/VCR' mode during all operations).

Fail-safe operation

You can still operate the video camera the normal way. The indicator light will display the video camera status independently of the control switch.

INDICATOR LIGHTS

- ■ GREEN indicates that the video camera is in 'CAMERA' or 'PLAYER/VCR' mode and in stand-by.
- ■ RED indicates that the video camera is in 'CAMERA' or 'PLAYER/VCR' mode and recording.
- ■ QUICK FLASHING RED indicates that CamEye sport will turn off the power to the video camera when the control switch is released - (see power off instructions).
- ■ SLOW FLASHING GREEN light indicates that the video camera is in stand-by mode and that one of the following problems exists; low battery, less than 5 minutes of tape remaining, record protected tape or no tape in the video camera.
- ■ An alternating RED and GREEN light indicates that the video camera is recording and that one of the following problems exists; low battery or less than 5 minutes of tape remaining.
- ■ A continuously SLOW FLASHING RED light indicate that the video camera is in 'PHOTO' mode or that the video camera is not ready to start recording. The light will also flash red in the transitions between power on and off. This normally takes 1 to 3 seconds.



FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Responsible Party:

SkyTools AB
Strandmarks. 38
SE-231 92 Trelleborg
Sweden
+46 705 548 355



For Canada / Pour le Canada

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.