

## AC PORTABLE SPYBALL CONTROL UNIT

### Model SCAP

Weighing less than 11 Kg and housed in a rugged, Plastic Pelicase, this unit provides a very simple way of using the Spyball in remote or difficult to access locations but where an AC supply (or battery Inverter) is available.

- Very portable
- Panel sealed against accidental splashes
- 15 inch Monitor—Fully sunlight viewable!
- Output for external Video Recorder
- Input from external Video Source
- Joystick Control for Spyball
- Wet Mateable Connector for Spyball Cable
- Operation from 110 to 240 VAC
- Option for Inspection Spyball controls



A 15 inch video display mounted behind a scratch resistant Polycarbonate window displays a clear and bright image from the Spyball camera.

The very rugged joystick gives proportional control of the Spyball to allow smooth speed control of pan and tilt movement.

Connections are provided to allow an external video monitor or recorder to be connected with playback to the display.

Controls can be provided for use with any Spyball version.

The version illustrated has controls for operation of an Inspection Spyball model SBCI with functions including zoom, focus, LEDs and Lasers.

A battery portable version model SCBP is available for use where operation in adverse weather is required and the AC supply would become a safety issue



MODEL SCAP CONTROL UNIT SPECIFICATION	
Dimensions	400mm wide and 394mm high and 190mm long (closed)
Weight	10.5 Kg.
Power Supply	110 to 240 VAC @ 3 Amps
Display	15 inch sunlight viewable colour and monochrome
Controls	Joystick, Video in /out, Power
Control options	Zoom, Focus, LEDs, Led intensity, Lasers & Iris
Connector	8 Pin Impulse wet mateable to Spyball underwater cable
Video	PAL or NTSC video output and input via BNC connectors

Spyballs are available in a number of configurations and with control options to suit a range of tasks from inspection to aquaculture – please visit our web site at [www.submertec.co.uk](http://www.submertec.co.uk) to view these together with other Submertec products.